



120

Amana Tool is an industry leader specializing in industrial quality solid carbide, insert carbide and carbide-tipped cutting tools for the woodworking, plastics, aluminum, composite and metal industry. We provide many solutions for manufacturers, fabricators, display and cabinet professionals as well as hobbyists.

Combining the use of our fully automated precision machinery with the highest quality raw materials, technical know-how and ongoing research and development, we continue to provide cutting solutions for a great number of materials and various cutting industries. This has helped us meet the challenges of the vast array of new and different materials in our marketplace, such as but not limited to: aluminum/non-ferrous, ACM, MDF/HDF, solid surface, fiberglass, PVCs, acrylics, composites and other man-made materials.



| CNC/ROUTER BITS | 1-256 |
|---|-----------|
| 2D/3D Carving | |
| 4 Facet Fractional Drills | |
| Aluminum | |
| Aluminum Composite Material (ACM) | |
| Beading & Cove151 | 154-158 |
| Box Joint / Finger Joint / Drawer Lock | |
| Bullnose | |
| Burrs Cabinet Door Edge | |
| Chamfer | |
| CNC Safety Guidelines | |
| Composite | |
| Compression Spiral, Solid Carbide | . 103-106 |
| Core Box / Bowl & Tray / Ball End | |
| Corner Round | |
| Countersinks for Composite Materials Diamond (PCD) Polycrystalline | |
| Divided Light Door Set | |
| Door Making, Cabinet | |
| Dovetail | |
| EZ-Change™ (Ocemco) | |
| Finger Grip / Door Lip | |
| Flooring Solutions Flush Trim / No File™ / Dynabit™ | |
| Flush Trim, Solid Carbide | |
| Foam | |
| Handrail / Table Edge | |
| In-Groove,™ Insert CNC | 52-53 |
| In-Tech,™ Insert | |
| Instile & Rail™ System / Stile & Rail Sets | |
| Invectra™ Jointing Bits | |
| Lock Miter / Edge Banding | |
| MDF Cabinet Door | |
| Miniature Bits123 | 210-211 |
| Molding / Edging | |
| Molding / Multi Form | |
| Mortising Nova™ System, Insert | |
| Panel Pilot (Solid Carbide & HSS) | |
| Plastic | |
| Plunge, Straight | |
| Profiling | |
| Projects | |
| Raised Panel | |
| Round Over Bead / Groove Plunge | |
| Router Bit Technology | |
| Safety Guidelines | |
| Signmaking & V-Groove | |
| Solid Carbide Spirals | |
| Solid Surface | |
| Special Interest Sets | 62-67 |
| Spiral Compression, Solid Carbide | |
| Spoilboard, Insert | |
| Steel Stile & Rail Sets / Instile & Rail™ System | |
| Straight Plunge / Specialty Plunge | |
| Stub Spindle & Cope | |
| T-Slot / Screw Slot / Amerock Hinge / Keyhole. | |
| Table Edge / Handrail | |
| Tambour Set | |
| Tongue & Groove / 'V' Panel Trim / Solid Carbide Panel Pilot | |
| V-Groove & Signmaking | |
| Window Sill | |
| CNC ACCESSORIES | 78-89 |
| Adapters / Holders / Wrenches | 78-82 |
| Boring Bit Adapters | 79, 283 |
| Extension Adapters | |
| Hight Precision Spring Collets High Precision Tool Holder Extensions | |
| Narrow Reach Tool Holder Extensions | |
| Retaining Studs | |
| | |

| REPLACEMENT PARTS2 | 57- | 273 |
|---|--|---|
| Router Collet Assembly | | 265 |
| Arbors / Hex Nuts / Screws / Keys | | |
| Ball Bearings, Steel & Ultra-Glide™ | | |
| Carbide Insert Knives | | |
| Template Guide / Router Collet Reducers | | |
| | | |
| BORING/DRILLING BITS2 | | |
| Adj. Countersink, Counterbore, Depth-Stops | | |
| Brad Point | | |
| Carbide Tipped Countersinks | | |
| Countersinks for Boring Machines / Metric | | |
| Counterbore | | |
| Forstner Bits | | |
| HSS Drills | | |
| Metric Boring Drills / Adapters & Bushings | | |
| Plug Cutter | | |
| Plug Planer | | |
| Quick Change Chuck | | |
| Rosette Cutter System | | |
| RTA Drills / Countersinks | | |
| Through Hole with V-Point | . 282 | -283 |
| SAW BLADES3 | 07- | 346 |
| ACM Scoring | | |
| Aluminum, Non-Ferrous Metal | | |
| Cut-Off / Crosscut | 311 | -314 |
| Dado Sets | | |
| Ditec | | |
| EZ-Dial TM Scoring System | | |
| Finishing | | |
| General Purpose / Combination 308, 311- | | |
| Groover | | |
| Melamine & Laminate | | |
| Miter / Double Miter | | |
| Non-Ferrous Metal, Aluminum | | |
| Non-Melt, Plastic | | |
| Plate Joinery / Portable Blades | | |
| Plastic, Non Melt | | |
| Prestige™ | | |
| Radial Arm / Holz-Her Re-Boring, Bushings / Stabilizer / Stiffener | | |
| Rip / Glue Line | | |
| Safety Guidelines | | |
| Scoring | | |
| Solid Surface | | |
| | | |
| SHAPER CUTTERS3 | 47- | 377 |
| Dado / Groover Set, Prestige™ Adjustable | | |
| Flooring | | |
| Molding | . 300 | |
| | 350 | |
| Raised Panel | | |
| Reversible | . 372- . 362- | -363 |
| Reversible | . 372- . 362- | -363 .391 |
| Reversible | . 372- . 362- . 364- | -363 .391 -372 |
| Reversible | . 372- . 362- . 364- | -363 .391 -372 .348 |
| Reversible Safety Guidelines Stile and Rail Sets Straight Edge Wainscot / Paneling Cutters | . 372- . 362- . 364- . 360- | -363 .391 -372 .348 -361 |
| Reversible Safety Guidelines Stile and Rail Sets Straight Edge Wainscot / Paneling Cutters INSERT SHAPER CUTTERS. 3 | . 364 . 360 . 360 | -363 .391 -372 .348 -361 |
| Reversible Safety Guidelines Stile and Rail Sets Straight Edge Wainscot / Paneling Cutters INSERT SHAPER CUTTERS. 3 Arbors / Hex Nuts / Screws / Keys | . 362- . 364- . 360- . 263- | -363 .391 -372 .348 -361 391 -266 |
| Reversible Safety Guidelines Stile and Rail Sets Straight Edge Wainscot / Paneling Cutters INSERT SHAPER CUTTERS. 3 | . 362- . 364- . 360- . 263- . 388- | -363 .391 -372 .348 -361 391 -266 -390 |
| Reversible | . 362- . 364- . 360- . 263- . 388- | -363 391 -372 348 -361 -266 -390 384 385 |
| Reversible | 372- 362- 364- 360- 78- 263- 388- | -363 .391 -372 .348 -361 391 -266 -390 .384 .385 |
| Reversible Safety Guidelines Stile and Rail Sets Straight Edge Wainscot / Paneling Cutters INSERT SHAPER CUTTERS. 3 Arbors / Hex Nuts / Screws / Keys Ball Bearing Rub Collars / Bushings Chamfer Finger Joint / Glue Joint. Groover & Rabbet Instile & Rail TM System | . 372- . 362- . 364- . 360- . 263- . 388- . 379- | -363 .391 .372 .348 -361 391 .266 .390 .384 .385 .382 |
| Reversible | . 372- . 362- . 364- . 360- . 263- . 388- . 379- | -363 391 -372 348 -361 391 -266 -390 384 -385 -382 .387 |
| Reversible Safety Guidelines Stile and Rail Sets Straight Edge Wainscot / Paneling Cutters INSERT SHAPER CUTTERS. 3 Arbors / Hex Nuts / Screws / Keys Ball Bearing Rub Collars / Bushings Chamfer Finger Joint / Glue Joint Groover & Rabbet Instile & Rail TM System Lamello | . 372- . 362- . 364- . 360- . 263- . 388- . 379- | -363 391 -372 348 -361 391 -266 -390 384 385 -382 387 385 384 |

Contents

| ALUMINUM/STEEL CNC BITS | 02 |
|--|-----------------------|
| PLASTIC CNC BITS | 25 |
| COMPOSITE CNC BITS | 34 |
| PANEL PILOT ROUTER BITS | 42 |
| DIAMOND TIP CNC BITS | 44 |
| SIGN MAKING CNC BITS | 49 |
| SETS CNC BITS | 62 |
| ACCESSORIES CNC BITS | 78 |
| ROUTER BITS TABLE, HAND, CNC | 90 |
| BORING TOOLS | 279 |
| SAW BLADES | 307 |
| SHAPER CUTTERS | 347 |
| PLANER / JOINTING | 392 |
| Safety Guidelines | 383 |
| PLANER/JOINTER KNIVES/HAND TOOLS Corrugated Back Steel Dicut Laminate Cutter / Scrapers / Knife Setter. HSS Planer / Jointer Knives & Sets Planer Knives | 393 393 392-393 |

Solid Carbide Planer Knives.....

The specifications, current at time of publication, are intended for reference purposes and are subject to change without notice.



pg. 12, 13, 15, 27, 29-31, 37-38, 55-59, 63-73, 77, 102-108, 247







SPOILBOARD RESURFACING CNC **INSERT ROUTER BITS**

Excellent solution for fast removal of materials over a large surface area



2D/3D CARVING **CNC ROUTER BITS**

For sign making & 3D carving industries in MDF, plastics. non-ferrous metals, foam, wood and other materials

pg. 11





HEAVY DUTY SPOILBOARDS

3 and 5-Wing Heavy Duty Spoilboards pg. 115



5-Wing



3-Wing

PLASTIC & ALUMINUM SPIRAL '0' FLUTE BITS

Solid carbide bits available in up & down-cut

Aluminum pg. 26 Plastic pg. 3





ACM CUTTING SOLUTIONS

Router bits and saw blades available for scoring aluminum sandwich materials

pg. 8



NO-MAR COUNTERSINKS

The countersink leaves a clean hole edge and the adjustable depth-stop doesn't mar the surface

pg. 292

Designed for MULTI-MATERIALS

58-PC LED MASTER CNC ROUTER BIT COLLECTION

The most versatile collection of industrial quality router bits for all your CNC applications

pg. 76



HIGH PRECISION CNC ACCESSORIES

For all your cnc tooling needs

pg. 78



NON-MELT SAW BLADE WITH ELECTRO-BLU™ COATING

Many new saw blades available featuring this eco-friendly coating

pg. 307



ALUMINUM



Spiral '0' Flute 2-4



Spiral '0' Flute **CNC Sets** 5



90° V-Groove & Engraving 6



Soft Aluminum

Cutting

4 Facet Drills

6



Insert Face Milling 7



HSS for Aluminum



InVectra™

Flush Trim

10



Flush Trim Spiral 10

45° Aluminum & Plastic Bevel Trim 10



V-Groove and Rectangular Groove for ACM 8



ZrN V-Groove for ACM 9



AITIN V-Groove for Steel Composite Material (SCM) 9



Insert V-Groove for ACM 9

ARCHITECTURAL



Base Molding & Door Casing 173-174



Wainscott Sets 175



Crown Molding 176-177



Architectural Molding 178-179



Special Interest Molding 180-181



Hand & Table Edge 182-183



Handrail 184

CARVING 2D/3D



Tapered & Straight Ball Nose 11



Spektra™ Tapered & Straight Ball Nose 12



ZrN Metric Ball Nose & End Mill 13



ZrN Extra-Long Reach 13



ZrN Flat Bottom 12



ZrN 2D/3D Carving **CNC Sets** 14

CNC SETS



Spiral '0' Flute Aluminum 5



General Purpose 67, 73



AITIN Steel 18



ZrN 2D/3D Carving 14



Spiral '0' Flute Plastic 28



Signmaking 55, 63-64, 69-72



CNC Colletions 63-77

CNC ACCESSORIES





Extension Adapters 79



Narrow Reach Tool Holder Extenstions 79



Boring Bit Adapters 79



Adapters, Holders & Wrenches 80-82



Spring Collets 84-85



Retaining Studs 85

COMPOSITE







90° Countersink 38



Hogger 35

Fiberglass & Composite

End Mill

39





AlTiN Fiberglass & Composite 39-40





Roughing Spiral

Diamond Coated Fiberglass, Carbon Fiber and Composite 41





Diamond Grit Spiral 41



ZrN Glass Reinforced Plastic 37









& Groove

Insert Tongue

Stile & Rail Sets

215-216

Insert Stile & Rail Set



One Piece

Stile & Rail

219



Door & Draw Edge

220



Raised Panel

221-223

Adjustable Flat Panel Stile & Rail Sets





218





Door/Window Edge & Finger Grip

Vertical Raised Panel 225

Insert MDF Cabinet Door 226-231

Window & Doors 232-235

Tambour Door Set 236

Sets 237-238

239

FOAM







Spektra™ Foam Spiral Square End



TIN HSS Ball End/Square End 16



GROOVING







Screw Slot



Bowl & Tray 139



Ball End & Insert Ball End



Core Box





137

& Keyhole 138

140

141-142

Bottom Round 142

JOINTING







Rabbet 190-195



E-Z Dial™ Slot Cutters 196



Slot Cutters 197-198



Joinery 199-207



Flooring Sets 208



Flooring Cutters 209

MINIATURE



Miniature with 3/16" Ball Bearing Guides 210



Miniature Flush Trim Plunge 211



Miniature Compression 211

MORTISING



Mortising 118-120



Mortising for **Bottom Cleaning** 119-120



Up-Shear Slot Mortiser 120



Mortising Screw Type Cutters 121



Long Style Mortising Screw Type Cutters 121

PANEL PILOT



42



42



(HSS) Straight

43



(HSS) Spiral 43



43

Stagger Tooth Plunge 43

POLYCRYSTALLINE DIAMOND (PCD)













Compression Up/ Down Shear 44

Engraving, V-Groove & Chamfer 45

Straight Plunge 45

Aluminum Composite Material (ACM) 46

Spoilboard 47

T-Slot 47

Corner Round 48

PLASTIC



Solid Carbide Spektra™ Spiral 'O' Flute

Øfammothol* |:

(C) damage Steel * |c Solid Carbide



Solid Carbide Solid Carbide



Solid Carbide Spiral '0' Flute 26-27





Edge Rounding 29

Single '0' Flute 29

Solid Carbide Double Straight Grind



©sisces froi" |:

Solid Carbide Spiral Finisher

Patternmaker

33

Solid Carbide Spiral Ball Nose

Slow Spiral '0' Flute **F**inisher 32

Slow Spiral Finisher 32

CNC Trim Saw Blade & Arbor 32

Flush Trim 33





Steer to F

In-Plastic™

Chamfer System

33

ZrN Spiral Composite, Fiberglass

37

ZrN Glass Reinforced Plastic

37



0' Flute



Insert Adjustable



Bullnose







Chamfer 147

Chamfer 148-149























162

Wavy & Reed Edge 163-164

0gee

164

'Leaf-Edge' & Beading 165-167

Edge Fluting 168

Double & Triple Beading 169

In-Tech™ Series Insert Knives 170-171

SIGNMAKING, LETTERING & V-GROOVE





52-53

In-Groove™ System



60° Signmaking & Lettering





30°. 45° & 60°

Engraving

56









54

55

LLLLLIAN'S

ZrN 90° V-Groove & Engraving

"Zero-Point" 60° & 90° V-Groove 57

Carving & Engraving 58



60° Lettering **59**

Core Box & V-Groove

59

Signmaking

CNC Sets 55, 63-64, 69-72

SOLID SURFACE











acce fied * |c Spiral '0' Flute & Spektra™



Counter-Top 'No-Drip' Design 241





Bowl & Sink Trim 244

Flush Trim 245

Spiral '0' Flute

246-247

SOLID SURFACE (CONT'D)



Cove/Backsplash 249



Undermount Bowl 250-252



Karran® Stainless Steel Sink Edge Bits 253



Topmount Router European Type 254



Decorative Edge 255-256



Wavy Joint 255

SOLID CARBIDE SPIRAL & COMPRESSION



Spiral Flute Plunge 2 & 3 Flute 101



Spektra™ Spiral Flute Plunge 2 & 3 Flute



Spiral Flute Plunge for Solid Wood 102



Compression & Spektra™ Compression 103-104



Mortise Compression & Spektra™ Mortise Compression 105-106



105

Spiral Ball Nose Compression Nesting



108

SPOILBOARD



Insert 2+2 Spoilboard 113



Mini Insert 2+2 114



Heavy Duty 3 & 5-Wing 115



Insert 2-Wing 116



Insert Eased Edge 116



Carbide Tipped 3 & 4 Flute 117



Diamond PCD 47

STEEL, STAINLESS STEEL



AITiN Up-Cut Spiral 18



End Mills

19



19

HSS Door Bits



AlTiN Multi-Helix Spiral 20



AITiN 90° 'V' Spiral Drills 21



AITiN 60° Countersink 21



Carbide Burr Bits 22-24

STRAIGHT PLUNGE



Straight Plunge 90-92, 95





Opposite-Shear Staggered Tooth 94



Super Plunge™ 95



Insert Up & Down Shear 98



Insert Roughing Insert Rabbeting & Sizing

Stagger Tooth 99

TRIM



Flush Trim Template 122-123



Dado Clean-Out 124



Ball Bearing Guide 125-128



No-File™ Trim 127



Laminate Trim

127





Supertrim 3° & 5° Shear 128

Laminate Trimmer with Euro™ Square Bearing





UltraTrim™/ Spiral Trim

130-131



132-133

Bevel and Flush Trim

133

EZ-Change™ Series 134-135



135

Panel Pilot 135-136

Weatherseal

136

COUNTERSINKS









Economy No-Mar Countersinks 300

82° Countersinks 293-296

Counterbores 297

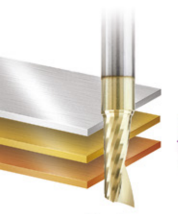








Large Assortment of Router Bits for Today's Advanced Materials



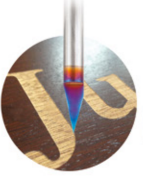
Aluminum, Brass & Copper pg. 2



Plastic, Plexiglas® / Lucite® pg. 25



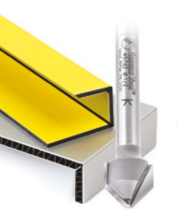
Composite, Fiberglass & Honeycomb pg. 34



Fine Engraving pg. 56



V-Groove, Signmaking, Lettering & Engraving pg. 49



Aluminum Composite Material (ACM) pg. 8



2D/3D Carving pg. 11



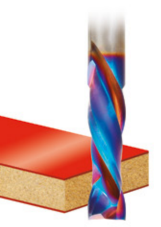
Foam & Expanded Polystyrene (EPS) pg. 15



Stainless Steel & Steel pg. 17



Door Making pg. 212



Laminate, Melamine & MDF pg. 100 & 122



Insert Spoilboard pg. 112



Wood & Plywood pg. 90



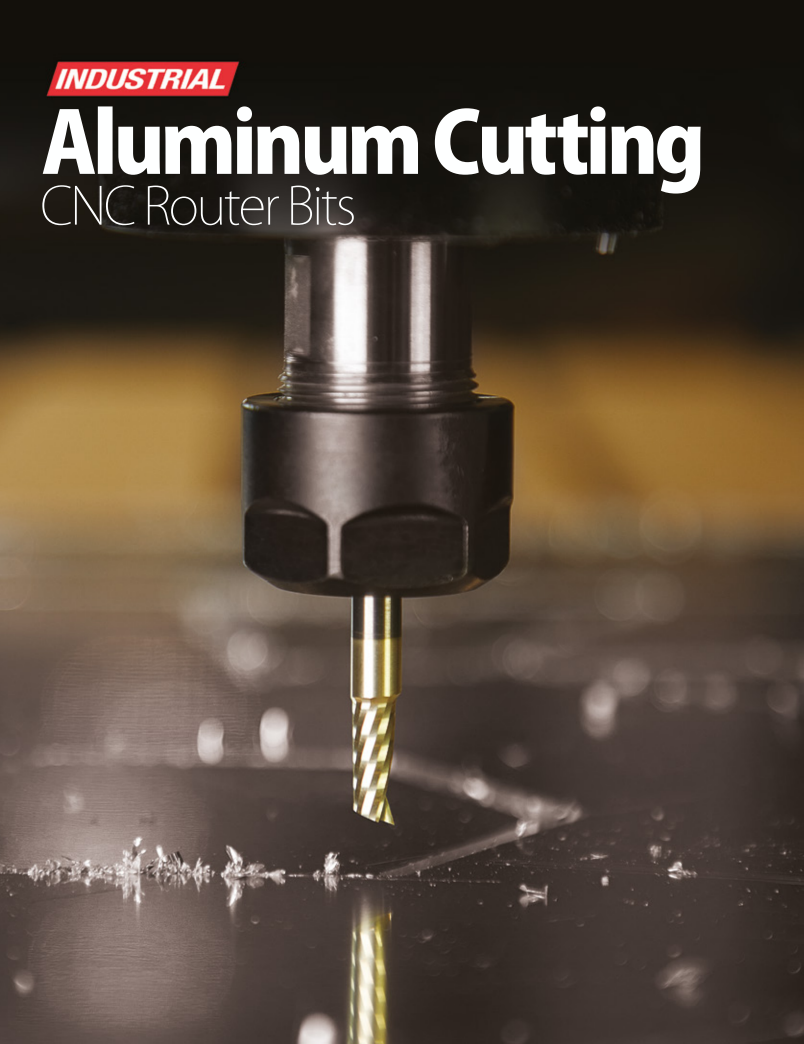
TIT







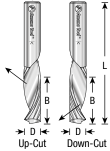
CNC Sets pg. 62



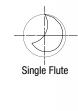
CNC ALUMINUM CUTTING SPIRAL 'O' FLUTE

Solid Carbide • Single Flute • Up-Cut & Down-Cut

Using the highest quality carbide, these bits have a special proprietary edge processing system featuring a super high polished cutting edge with a unique "mirror finish". The result is clean cuts, less chance for chip re-welding, a superior surface finish and longer tool life.







Benefits of Mirror Finish:

- · Razor sharp cutting edge
- Effortless chip removal
- . Helps prevent chip re-welding
- Extends tool life
- Exceptional cut quality









- Aluminum
- Aluminum 5052
- Aluminum 6061
- Aluminum Alloys
- Aluminum Composite Material (ACM)
- Aluminum Composite
- Panel (ACP)
 ALPOLIC® Copper
 Composite Material (CCM)
- Alucobond®
- Alupanel® Brass

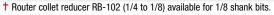
- Copper
- Dibond®
- Durabond
- e-panel™
- Etalbond®
- Fomex[®] with Aluminum Face
- Gold
- Silver
- Titanium Composite Material (TCM)
- Wood

▲ Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed / speed accordingly. For optimal results and extended tool life use mist lubricant system or air cooling.

| Packs Includes | Tool No. |
|---------------------------|-------------|
| 51471, 46291, 51470 | |
| 51406 & 51459 (1/8 Shank) | AMS-161 New |
| 51402 & 51474 (1/4) | AMS-194 New |



| | | 4 | | Op-out | Down-Cut |
|-------|-------|------|-------|----------------------|------------------------|
| ØD | В | Ød | L | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. |
| 1/16 | 1/4 | 1/8 | 1-1/2 | 51470 † ** | 51770† |
| 3/32 | 1/4 | 1/8 | 2 | 51472 † ** | _ |
| 1/8 | 1/4 | 1/8 | 1-1/2 | 51471† | 51771† |
| 1/8 | 1/4 | 1/4 | 2 | 51474 | 51772 |
| 1/8 | 5/16 | 1/8 | 1-1/2 | 51406† | 51506† |
| 1/8 | 5/16 | 1/4 | 1-1/2 | 51373 | _ |
| 1/8 | 1/2 | 1/8 | 2 | 51459† | 51501† |
| 1/8 | 1/2 | 1/4 | 2 | 51454 | 51503 |
| 1/8 | 5/8 | 1/4 | 2-1/2 | 51482 | _ |
| 1/8 | 3/4 | 1/4 | 2-1/2 | 51486 | _ |
| 5/32 | 5/16 | 3/16 | 2 | 51473 | _ |
| 5/32 | 9/16 | 1/4 | 2 | 51840 | _ |
| 3/16 | 3/8 | 3/16 | 1-1/2 | 51475 | _ |
| 3/16 | | 1/4 | 2 | 51477 | 51773 |
| 3/16 | 1/2 | 3/16 | 2 | 51374 | _ |
| 3/16 | 1/2 | 1/4 | 2 | 51408 | 51508 |
| 3/16 | 5/8 | 3/16 | 2 | 51375 | _ |
| 3/16 | 5/8 | 1/4 | 2 | 51478 | 51838 New |
| 3/16 | 7/8 | 1/4 | 2-1/2 | 51456 | _ |
| 1/4 | 3/8 | 1/4 | 2 | 51479 | 51774 |
| 1/4 | 5/8 | 1/4 | 2 | 51402 | 51502 |
| 1/4 | 5/8 | 1/4 | 2-1/2 | 51401 | _ |
| 1/4 | 3/4 | 1/4 | 2 | 51377 | _ |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 51480 | 51775 |
| 1/4 | 7/8 | 1/4 | 2-1/2 | 51458 | _ |
| 1/4 | 1-1/4 | 1/4 | 3 | 51481 | 51776 |
| 1/4 | 1-1/2 | 1/4 | 3 | 51476 | _ |
| 9/32 | | 1/4 | 2 | 51451 | _ |
| 5/16 | | 5/16 | 2-1/2 | 51642 | _ |
| 5/16 | | 1/2 | 3 | 51483 | |
| 5/16 | | 3/8 | 2-1/2 | 51842 New | - |
| 21/64 | | 1/2 | 3 | 51455 | _ |
| 11/32 | | 3/8 | 2-1/2 | 51457 | _ |
| 3/8 | 3/4 | 3/8 | 3 | 51484 | _ |
| 3/8 | 7/8 | 3/8 | 2-1/2 | 51844 New | - |
| 3/8 | 1 | 3/8 | 3 | 51378 | _ |
| 3/8 | 1-1/8 | 3/8 | 3 | 51485 | _ |
| 3/8 | 1-3/8 | 3/8 | 3-1/2 | 51643 | |
| 1/2 | 1 | 1/2 | 3 | 51846 New | <u> </u> |
| 1/2 | 1-1/8 | 1/2 | 2-1/2 | 51379 | _ |
| 1/2 | 1-1/8 | 1/2 | 3-1/2 | 51487 | _ |
| 1/2 | 1-3/8 | 1/2 | 3-1/2 | 51644 | _ |
| 1/2 | 1-5/8 | 1/2 | 3-1/2 | 51489* | _ |



* Special point for improved bottom finish. ** Not guaranteed due to size.

▲ Warning: Maximum RPM=35,000

| | , |
|---------------------|----------|
| 5-Packs Includes | Tool No. |
| 51377 (5 Pcs. each) | 51377-5 |
| 51402 (5 Pcs. each) | 51402-5 |
| 51454 (5 Pcs. each) | 51454-5 |
| 51470 (5 Pcs. each) | 51470-5 |
| 51474 (5 Pcs. each) | 51474-5 |
| 51480 (5 Pcs. each) | 51480-5 |

| 5-Packs Includes | Tool No. |
|---------------------|----------|
| 51408 (5 Pcs. each) | 51408-5 |
| 51486 (5 Pcs. each) | 51486-5 |
| 51481 (5 Pcs. each) | 51481-5 |



CNC feed and speed available online



Benefits of ZrN Coating:

· Creates a harder and tougher cutting edge

· Optimized flute geometry and low Total **Indicated Runout** (TIR) guarantees clean cuts, essentially eliminates sanding and reduces chatter when used with low TIR spindles



 Helps to prevent the build-up of material in the flutes while cutting

· High flute volume supports high feedrates and chip loads

Excellent For Cutting:

- Aluminum • Aluminum 6061
- Aluminum Alloys
- ACM ACP
- CCM
- Alucobond®
- Alupanel[®]
- Brass
- Copper
- Dibond®
- Durabond
- e-panel™ • Etalbond®
- Gold
- Silver
- TCM
- Wood

▲ Warning: Never attempt to cut ferrous metals with these bits. Inspect cut quality, adjust feed / speed accordingly. For optimal results and extended tool life use mist lubricant system or air cooling.



→ d l

→| D |<

Down-Cut

→| D |<

Up-Cut

->I d l-<

CNC ALUMINUM CUTTING SPIRAL 'O' FLUTE

'Down-Cut'

Solid Carbide • Single Flute • Up-Cut & Down-Cut

Produce super clean, smooth cuts in aluminum and non-ferrous metals. For material cut list visit www.amanatool.com.

'Un-Cut'







"Un_Cut' 'Do



New

| | ۵D | В | ۵٩ | L | Up-Gut | Tool N | | αn | В | ۵٩ | | | Tool No. |
|----------|--------|--------|-------|-----------|-------------|---------|------|------|---------|------------|-------|----------------|----------|
| | ØD | | Ød | | Tool No. | Tool N | 0. | ØD | | Ød | L | Tool No. | 1001 NO. |
| | 1/32 | 3/16 | 1/4 | 2 | 51376-Z** | _ | | 3/16 | 3/8 | 1/4 | 2 | 51477-Z | — |
| | 1.5mm | 4mm | 3mm | 30mm | _ | 51380 | -Z | 3/16 | 1/2 | 1/4 | 2 | 51408-Z | 51508-Z |
| | 1/16 | 1/4 | 1/8 | 1-1/2 | 51470-Z†** | _ | | 3/16 | 5/8 | 1/4 | 2 | 51478-Z | 51838-Z |
| | 1/16 | 1/4 | 1/4 | 1-1/2 | | 51488-7 | Z** | 3/16 | 7/8 | 1/4 | 2-1/2 | 51456-Z | 51779-Z |
| | 3/32 | 1/4 | 1/8 | 2 | 51472-Z†** | _ | | 1/4 | 3/8 | 1/4 | 2 | 51479-Z | _ |
| | 3/32 | 1/4 | 1/4 | 2 | 51372-Z** | _ | | 1/4 | 1/2 | 1/4 | 2 | 51810-Z | _ |
| • | 1/8 | 1/4 | 1/8 | 1-1/2 | 51471-Z† | _ | | 1/4 | 5/8 | 1/4 | 2 | 51402-Z | 51502-Z |
| | 1/8 | 1/4 | 1/4 | 2 | 51474-Z | _ | | 1/4 | 3/4 | 1/4 | 2 | 51377-Z | 51786-Z |
| | 1/8 | 5/16 | 1/8 | 1-1/2 | 51406-Z† | 51506- | Z† | 1/4 | 3/4 | 1/4 | 2-1/2 | 51480-Z | _ |
| <u>′</u> | 1/8 | 5/16 | 1/4 | 1-1/2 | 51373-Z | 51777 | -Z | 1/4 | 7/8 | 1/4 | 2-1/2 | 51458-Z | 51775-Z |
| | 1/8 | 1/2 | 1/8 | 2 | 51459-Z† | _ | | 1/4 | 1-1/4 | 1/4 | 3 | 51481-Z | _ |
| | 1/8 | 1/2 | 1/4 | 2 | 51454-Z | 51503· | -Z | 1/4 | 1-1/2 | 1/4 | 3 | 51476-Z | _ |
| | 1/8 | 5/8 | 1/4 | 2-1/2 | 51482-Z | _ | | 5/16 | 9/16 | 5/16 | 2-1/2 | 51642-Z | _ |
| | 1/8 | 3/4 | 1/4 | 2-1/2 | 51486-Z | 51778· | -Z | 8mm | 25mm | 8mm | 64mm | 51498-Z | _ |
| | −8 Pie | ce S | et | | Tool N | 0. | 5-Pa | acks | Tool No |). | 5-Pac | cks Too | ol No. |
| | 51470 | -Z, 51 | 406-Z | , 51474-2 | Z, 51454-Z, | | 513 | 77-Z | 51377- | Z-5 | 51470 | -Z 51 4 | 470-Z-5 |
| | 51408 | -Z, 51 | 402-Z | , 51502-2 | <u>Z,</u> | | 514 | 02-Z | 51402- | Z-5 | 51454 | -Z 51 4 | 154-Z-5 |
| ; | | | | 2 include | | -Z | 514 | 74-Z | 51474- | Z-5 | 51408 | -Z 51 4 | 408-Z-5 |
| | | | | | | | | | | | | | |

† Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits. ** Not guaranteed due to size.

▲ Warning: Maximum RPM=35,000

Single Flute

CNC ALUMINUM CUTTING



2-1/2

2

2





'Up-Cut'

Tool No.

57347-Z

57342-Z

57344-Z

57348-Z

Produce super clean, smooth cuts in aluminum and non-ferrous metals. For material cut list visit www.amanatool.com.

Solid Carbide • 2 Flute • Up-Cut

| ØD | В | Ød | Ĺ | Tool No. |
|------|-----|-----|---|----------|
| 1/8 | 1/4 | 1/4 | 2 | 51850-Z |
| 1/8 | 1/2 | 1/4 | 2 | 51852-Z |
| 3/16 | 1/2 | 1/4 | 2 | 51854-Z |
| 1/4 | 5/8 | 1/4 | 2 | 51856-Z |

| Solid Ca | rbide • | Single | Flute • | Ball | Nose |
|----------|---------|--------|---------|------|----------|
| ØD | R | В | d | L | Tool No. |
| 1/8 | 1/16 | 1/2 | 1/4 | 2 | 51876-Z |
| 3/16 | 3/32 | 1/2 | 1/4 | 2 | 51878-Z |
| 1/4 | 1/8 | 5/8 | 1/4 | 2 | 51880-Z |
| 1/4 | 1/8 | 3/4 | 1/4 | 2 | 51882-Z |



Single Flute

→ D I<

Down-Cut

В

→| D |<

→| D |<

Up-Cut

CNC ALUMINUM CUTTING SPIRAL IMPROVED SURFACE FINISH

Solid Carbide • Single Flute • Up-Cut

Using the highest quality carbide, these bits have a special proprietary edge processing system featuring a super high polished cutting edge witha unique "mirror finish". The result is clean cuts, less chance for chip re-welding, a superior surface finish and longer tool life.

| | ØD | В | Ød | L | Tool No. | ØD | В | Ød | |
|---|------|------|-----|-------|------------|------|-----|-----|--|
| - | 1/16 | 3/16 | 1/8 | 1-1/2 | 57340-Z†** | 3/16 | 7/8 | 1/4 | |
| | 1/8 | 1/4 | 1/4 | 2 | 57341-Z | 1/4 | 1/2 | 1/4 | |
| | 1/8 | 5/16 | 1/4 | 1-1/2 | 57346-Z | 1/4 | 5/8 | 1/4 | |
| | 1/8 | 1/2 | 1/4 | 2 | 57343-7 | 1/4 | 3/4 | 1/4 | |

† Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits. ** Not guaranteed due to size.

▲ Warning: Maximum RPM=35,000

METRIC CNC ALUMINUM CUTTING SPIRAL 'O' FLUTE

Solid Carbide • Single Flute • Up & Down-Cut

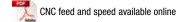
Produce clean, smooth cuts in aluminum and non-ferrous metals. For material cut list visit www amanatool com

| | i ui illai | ciiai ci | it iiot v | IDIL WANA | v.aiiiaiiaiuu | 11.60111 |
|---|------------|----------|-----------|-----------|---------------|------------|
| | | | | | 'Up-Cut' | 'Down-Cut' |
| | ØD | В | Ød | L | Tool No. | Tool No. |
| | 1.5mm | 4mm | 3mm | 30mm | 51370 | _ |
| | 2mm | 6mm | 6mm | 64mm | 57300 | _ |
| | 2.5mm | 6mm | 6mm | 64mm | 57301 | _ |
| | 3mm | 8mm | 3mm | 30mm | 51371 | _ |
| | 3mm | 8mm | 6mm | 63mm | 51490 | _ |
| - | 3mm | 12mm | 6mm | 50mm | _ | 57307 |
| | 3mm | 12mm | 6mm | 64mm | 57302 | _ |
| | 4mm | 8mm | 4mm | 66mm | 57303 | _ |

| | ØD | В | Ød | L | 'Up-Cut' ' Tool No. | Down-Cut' Tool No. |
|--|------|------|------|------|------------------------|-----------------------|
| | 4mm | 20mm | 6mm | 63mm | 51492 | _ |
| | 5mm | 16mm | 6mm | 63mm | 51494 | _ |
| | 6mm | 8mm | 6mm | 64mm | 57304 | _ |
| | 6mm | 20mm | 6mm | 64mm | 51496 | _ |
| | 6mm | 32mm | 6mm | 76mm | _ | 57308 |
| | 8mm | 25mm | 8mm | 64mm | 51498 | _ |
| | 8mm | 38mm | 8mm | 76mm | 57305 | _ |
| | 10mm | 30mm | 10mm | 76mm | 57306 | _ |



▲ Warning: Maximum RPM=35,000



ALUMINUM CUTTING '0' FLUTE New

Solid Carbide • Single 'O' Flute • Straight Grind

Combining "mirror-finish" fluting which insures the best of cutting edges possible in a solid carbide tool, along with a strong, straight-fluted design, these aggressive '0' flute tools will give longer tool life.

Excellent For Cutting:

| Aluminum | Fomex® with A | Aluminum Face • Wood | , a | CNC |
|------------------------------|-----------------------------------|----------------------|------------|----------|
| ØD | В | Ød | L | Tool No. |
| 1/8 | 1/2 | 1/4 | 2 | 43530 |
| 1/8 | 13/16 | 1/4 | 2 | 43531 |
| 3/16 | 5/8 | 1/4 | 2 | 43532 |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 43534 |
| 1/2 | 1 | 1/2 | 3 | 43539 |



30° AND 45° ENGRAVING New

1/4" Shank • Solid Carbide • Single Flute

For extra-fine carving and lettering details for signmaking in aluminum, wood, plastic and solid surface materials. ZrN coated.

| a° | t = tip width | В | Ød | L | Tool No. |
|-----|---------------|-------|-----|-------|----------|
| 30° | 0.005 | 0.440 | 1/4 | 2-1/4 | 45771-Z |
| 45° | 0.025 | 0.272 | 1/4 | 2 | 45622-Z |



SPIRAL FLUTE PLUNGE New WITH CORNER RADIUS







R

→| d |<

→| D |< **>**| d | ∢

→| D |< > I d I<

Top View

Top View

Single Flute

30° ∕**√**



For carving, lettering, decorative doors and sign manufacturing. Leaves an excellent finish and expels chips quickly.

Excellent For Cutting: • Aluminum • MDF • Soft/Hard Plastic • Soft/Hardwood

| ØD | R | В | Ød | L | Tool No. |
|-----|------|-----|-----|-------|----------|
| 1/4 | 1/16 | 3/4 | 1/4 | 2-1/2 | 46460-Z |

ALUMINUM CUTTING SQUARE END MILL

Solid Carbide • 3 Flute • Up-Cut

Produce super clean and extra smooth finish cut in Aluminum and non-Ferrous metals.

| ØD | В | Ød | L | Tool No. | |
|------|-------|------|-------|----------|--|
| 1/8 | 1/2 | 1/8 | 1-1/2 | 51862-Z | |
| 3/16 | 3/4 | 3/16 | 2 | 51864-Z | |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 51866-Z | |
| 3/8 | 7/8 | 3/8 | 2-1/2 | 51868-Z | |
| 1/2 | 1-1/4 | 1/2 | 3 | 51870-Z | |

8-PC. CNC ALUMINUM **CUTTING SPIRAL '0' FLUTE**











Excellent For Cutting:

ACP

- Aluminum /Alloys Alucobond® CCM Durabond Fomex® with Silver/Gold
- ACM
- Alupanel® Copper e-panel™ Aluminum Brass/Bronze Dibond® Etalbond® Face
- TCM

Set #AMS-160 Includes: Wood

51474, 51454, 51408, 51402, 51480, 51481, 51508 & 51502

CNC feed and speed available online 18-PC. CNC ADVANCED

ALUMINUM CUTTING







· Silver/Gold

Sign Foam

1/4" Shank • Solid Carbide Router Bit Collection

Excellent For Cutting:

- Aluminum
- Aluminum Alloys CCM
- ACM Composites Alucobond® Copper
- Alupanel[®] Brass/Bronze Fiberglass
- Dibond®
- Carbon Fiber Fomex® with **Aluminum Face**
 - Graphite

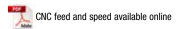
I aminate

HDU

- HDF/MDF
- · Phenolic Composites
 - Plastic/Acrylic TCM Plywood
 - Wood

51474, 51454, 51477, 51408, 51478, 51479, 51402, 51480, 51502, 45762, 46280, 46282, 51452, 51464, 51460 & RC-1075

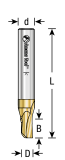
Set #AMS-162 Includes:















SOFT ALUMINUM CUTTING

Solid Carbide • Single Flute • Up-Cut







Solid carbide single flute aluminum router bits, Zirconium Nitride (ZrN) coated, are especially designed to cut soft grades of aluminum sheet, 3003 grade to achieve a satisfactory finished edge. Also good for cutting brass, bronze, copper, gold and silver.

| 0 | ID | В | Ød | L | Max RPM | Tool No. |
|----|----|-----|-----|---|---------|----------|
| 3/ | 16 | 1/4 | 1/4 | 2 | 28,000 | 51450 |
| 1 | /4 | 1/4 | 1/4 | 2 | 28.000 | 51452 |

45°, 60° & 90° V-GROOVE & ENGRAVING

Solid Carbide • 2 & 3 Flute

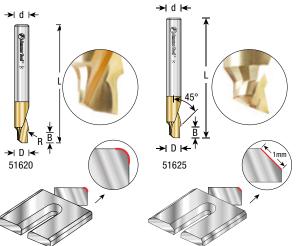
Designed for beveling or V-Grooving 45°, 60° & 90°. For material cut list visit www.amanatool.com.







| | a° | ØD | В | B1 | Ød | L | Flutes | Tool No. |
|---|-----|------|-----|-------|-----|-------|--------|-------------|
| ĺ | 45° | 1/4 | 3/4 | 0.310 | 1/4 | 2-1/4 | 2 | 45613 New |
| | 60° | 1/4 | 3/4 | 0.214 | 1/4 | 2-1/4 | 2 | 45615 New |
| | 90° | 1/8 | 5/8 | 1/16 | 1/8 | 2 | 2 | 45608 |
| | 90° | 1/8 | 5/8 | 1/16 | 1/4 | 2-1/4 | 2 | 45609 |
| | 90° | 3/16 | 5/8 | 3/32 | 1/4 | 2-1/4 | 2 | 45610 |
| | 90° | 1/4 | 3/4 | 1/8 | 1/4 | 2-1/4 | 2 | 45612 |
| | 90° | 3/8 | 3/4 | 3/16 | 3/8 | 2-1/2 | 2 | 45614 |
| | 90° | 1/4 | 1/4 | 1/8 | 1/4 | 1-1/2 | 3 | 45626-Z New |





RADIUS & CHAMFER EDGE NON-FERROUS CUTTING END MILL

Solid Carbide • Single Flute • Up-Cut

By combining the up-cut design along with the common 3/32" convex radius or 45° chamfer, you can maximize your efficiency by routing one single pass.

Excellent For Cutting:

- Aluminum Brass
- CopperNon-Ferrous Metals







| 6 | | |
|-----|------|---|
| ч | Ţ | ı |
| У | CNC | L |
| - 4 | Oliv | |

| ØD | В | R | Ød | L | Type | Tool No. |
|------|------|------|-----|---|---------|----------|
| 3/16 | 3/32 | 3/64 | 1/4 | 2 | Radius | 51620 |
| 3/16 | 1/8 | 3/64 | 1/4 | 2 | Radius | 51622 |
| 3/16 | 3/32 | _ | 1/4 | 2 | Chamfer | 51625 |
| 3/16 | 1/8 | _ | 1/4 | 2 | Chamfer | 51627 |

CNC 4 FACET DRILLS

Solid Carbide • 118° Drill Point

Drill non-ferrous, iron and a variety of steels. See website for full material list. 2-flute design.









| ØD | В | Ød | L | Tool No. |
|------|-------|------|-------|------------|
| 1/8 | 1-1/4 | 1/8 | 2-1/4 | SCFD-100 † |
| 5/32 | 1-3/8 | 5/32 | 2-1/2 | SCFD-102 |
| 3/16 | 1-5/8 | 3/16 | 2-3/4 | SCFD-104 |
| 7/32 | 1-3/4 | 7/32 | 3 | SCFD-106 |
| 1/4 | 2 | 1/4 | 3-1/4 | SCFD-108 |
| 5/16 | 2-3/8 | 5/16 | 4 | SCFD-112 |
| 3/8 | 2-3/4 | 3/8 | 4-1/4 | SCFD-116 |
| 1/2 | 3 | 1/2 | 4-3/4 | SCFD-124 |
| 9/16 | 4 | 9/16 | 6 | SCFD-126 |
| 3/4 | 4 | 3/4 | 6 | SCFD-128 |

† Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank drills. More sizes and types (Letter, Number & Metric) available upon request.





HIGH SPEED STEEL (HSS) FOR ALUMINUM









Single Flute



2 Flute

Up-Cut & Down-Cut

| 'Un-Cut' 'Down-Cut' | |
|--|--|
| Double Flute: provides a smoother finish than single flute when grooving, slotting. | |
| Single Flute: for routing materials where speed and easy chip removal are desired. | |

| ØD | В | Ød | Flute | L | Tool No. | Tool No. |
|-------|------|-----|-------|-------|----------|----------|
| 1/8 | 3/8 | 1/4 | 1 | 2-5/8 | HSS1620 | _ |
| 3/16 | 5/8 | 1/4 | 1 | 2-7/8 | HSS1621 | _ |
| 1/4 | 5/8 | 1/4 | 1 | 2-3/4 | HSS1622 | _ |
| 1/4 | 3/4 | 1/4 | 1 | 2-3/4 | _ | HSS1628 |
| 1/4 | 3/4 | 1/2 | 1 | 3-1/4 | HSS1623 | _ |
| 1/4 | 1 | 1/4 | 1 | 3 | _ | HSS1629 |
| 5/16 | 3/4 | 1/2 | 1 | 3-1/4 | HSS1624 | _ |
| 5/16 | 1 | 1/2 | 1 | 3-1/2 | HSS1625 | _ |
| 21/64 | 3/4 | 1/2 | 1 | 3-1/4 | HSS1626 | _ |
| 3/8 | 1 | 1/2 | 1 | 3-1/2 | HSS1627 | _ |
| 1/8 | 5/16 | 1/4 | 2 | 2-5/8 | _ | HSS1650 |
| 1/8 | 3/8 | 1/4 | 2 | 2-5/8 | HSS1630 | _ |
| 3/16 | 5/8 | 1/4 | 2 | 2-7/8 | HSS1631 | HSS1651 |
| 7/32 | 7/8 | 1/4 | 2 | 3 | HSS1632 | _ |
| 1/4 | 5/8 | 1/4 | 2 | 2-3/4 | HSS1633 | HSS1652 |
| | | | | | | |

| (| ØD | В | Ød | Flute | . L | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. |
|---|-----|-------|------|-------|-------|----------------------|------------------------|
| 1 | /4 | 3/4 | 1/4 | 2 | 2-3/4 | HSS1634 | HSS1653 |
| 1 | /4 | 3/4 | 1/2 | 2 | 3-1/4 | HSS1635 | HSS1654 |
| 1 | /4 | 1 | 1/4 | 2 | 3 | HSS1636 | HSS1655 |
| 1 | /4 | 1 | 1/4 | 2 | 3-1/4 | _ | HSS1656 |
| 1 | /4 | 2-1/8 | 1/4 | 2 | 3-1/2 | HSS1647 | New — |
| 5 | /16 | 3/4 | 1/2 | 2 | 3-1/4 | HSS1637 | HSS1657 |
| 5 | /16 | 3/4 | 3/8 | 2 | 3 | HSS1638 | _ |
| 5 | /16 | 1 | 5/16 | 2 | 3 | HSS1639 | HSS1658 |
| 5 | /16 | 1 | 1/2 | 2 | 3-1/2 | HSS1640 | HSS1659 |
| 3 | 3/8 | 1 | 3/8 | 2 | 3 | HSS1641 | _ |
| 3 | 3/8 | 1 | 1/2 | 2 | 3-1/2 | HSS1642 | HSS1660 |
| 3 | 3/8 | 1-1/4 | 1/2 | 2 | 3-3/4 | HSS1643 | _ |
| 1 | /2 | 1-1/4 | 1/2 | 2 | 3-1/4 | HSS1644 | HSS1661 |
| 1 | /2 | 1-1/2 | 1/2 | 2 | 3-1/2 | HSS1645 | HSS1662 |
| 3 | 3/4 | 1-1/4 | 1/2 | 2 | 3-1/4 | HSS1646 | HSS1663 |
| | | | | | | | |

CNC feed and speed available online

Down-cut tools are recommended when chip removal is directed down to protect the finish of the top of the material that has been cut.

ALUMINUM CUTTING 55°









→| D |< Up-Cut

→ d l<

Excellent For Cutting:

1 Flute (Up-Cut) Aluminum Plate Natural Wood Plate

1 Flute (Down-Cut) Aluminum Plate

2 Flute (Down-Cut) **Aluminum Extrusions** Natural Wood Plate

2 Flute (Up-Cut) Aluminum Plate Aluminum Block Natural Wood Plate



Solid Carbide • 2 & 3 Flute

Endmills with upgraded helix angles are your friend when better surface finishes, reduced vibrations, enhanced chip removal and improved dimensional tolerances all take priority over material removal rates.

New 55° helix 2 & 3 flute endmills with the ideal geometry for superb finishing of aluminum and other non-ferrous materials.

Unique design for cutting aluminum, brass, bronze, copper and other non-ferrous materials.

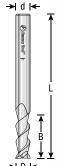
| ØD | В | Ød | L | Flutes | Tool No. |
|------|------|------|-------|--------|----------|
| 1/8 | 1/2 | 1/8 | 1-1/2 | 2 | 51830 |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 2 | 51832 |
| 5/16 | 3/4 | 5/16 | 2-1/2 | 2 | 51833 |
| 1/2 | 1 | 1/2 | 3 | 2 | 51835 |
| 3mm | 15mm | 6mm | 75mm | 3 | 51821 |
| 6mm | 35mm | 6mm | 100mm | 3 | 51823 |
| 8mm | 45mm | 8mm | 100mm | 3 | 51824 |
| 10mm | 45mm | 10mm | 100mm | 3 | 51820 |

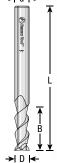


Two Flute



Three Flute







CNC feed and speed available online

CNC NON-FERROUS FACE MILLING

Insert Carbide • 4 Flute

The replaceable tips end mill/router bit tool body made from alloy steel with 4 solid carbide cutting inserts for maximum feed and stability are specially made for CNC and milling machines. Each solid carbide tip has 4 cutting rounded corners that can be rotated.

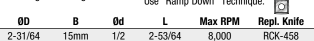
Excellent For Cutting:

- Aluminum, Bronze & Copper
- Fomex® with Aluminum Face

Applications:

- . Milling / Surfacing / Facing
- Shouldering / Rabbeting
- Slotting / Grooving



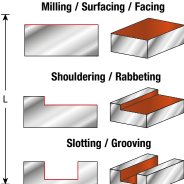


Maximum recommended material depth in one pass 1/32" (1.0mm).

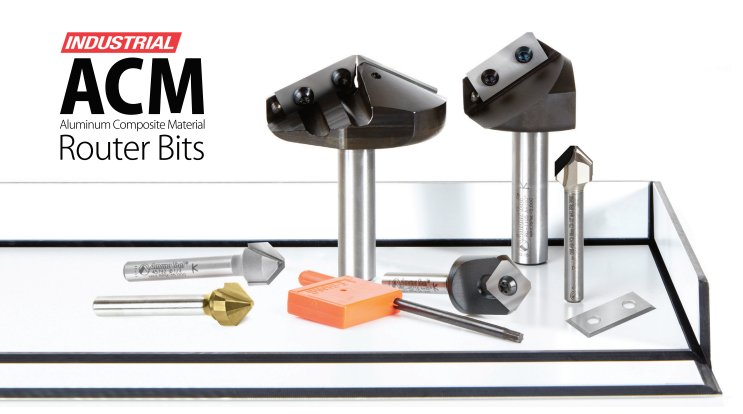


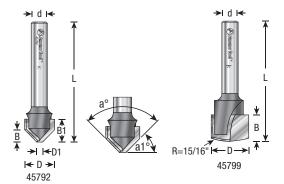


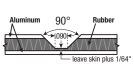






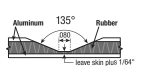


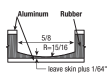




108°









Rectanglar Groove*

* For rectangular grooves in thicker material like Alucore®

Amana Tool®

ACM DOUBLE EDGE FOLDING

Carbide Tipped • V-Groove

Designed for shaping Aluminum Composite (sandwich) Materials with 90°, 108°, 135°, and 155° angle V-grooves with flat bottom. Ideal for wall panel fabrication. Widely used for cladding many diverse exterior and interior applications. The long lasting durablility of the material makes it an excellent choice for buildings, signage, displays, etc. Routing V-shaped grooves, whereby the aluminum cover and a part of the polyethylene core is removed, allows for folding the remaining material.

For Scoring Aluminum Composite Materials Including:

- · Aluminum, Clay, Zinc & Wood Composite Panels
- Aluminum Composite Material (ACM)
- Aluminum Composite Panel (ACP)
- ALPOLIC® Copper Composite Material (CCM)
- - e-panel™ • Etalbond®
 - · PE and FR Cores

Alucobond®

Alupanel®

Durabond

• Dibond®

- Phenolics
- Material (TCM) Wood



Titanium Composite

• Plastic/Acrylic

Plexiglas®



AMS-140

AMS-147

| | a° | a1° | ØD | ØD1 | В | B1 | Ød | L | Tool No. |
|-------------|------|-------|-----|---------------|-------|-------|-----|--------|-----------|
| | 90° | 45° | 1/2 | 0.090 (2.3mm) | 13/64 | 3/8 | 1/4 | 2 | 45792 |
| | 90° | 45° | 1/2 | 0.090 (2.3mm) | 13/64 | 3/8 | 6mm | 2 | 45792-M |
| 90° 45° 1/2 | | | | 0.090 (2.3mm) | 13/64 | 3/8 | 1/2 | 2 | 45794 |
| | 90° | 45° | 3/4 | 0.118 (3.0mm) | 5/16 | 17/32 | 1/4 | 2-1/8 | 45793 |
| | 108° | 36° | 1/2 | 0.090 (2.3mm) | 5/32 | 3/8 | 1/4 | 2 | 45795 |
| | 108° | 36° | 1/2 | 0.090 (2.3mm) | 5/32 | 3/8 | 1/2 | 2-3/64 | 45797 |
| | 108° | 36° | 1/2 | 0.090 (2.3mm) | 5/32 | 3/8 | 1/2 | 3 | 45736 |
| | 108° | 36° | 3/4 | 0.090 (2.3mm) | 15/64 | 3/8 | 1/2 | 2-3/8 | 45735 New |
| | 135° | 22.5° | 3/4 | 0.078 (2.0mm) | 9/64 | 1/2 | 1/4 | 2-1/4 | 45798 |
| | 135° | 22.5° | 3/4 | 0.078 (2.0mm) | 1/8 | 1/2 | 1/2 | 2-1/2 | 45791 |
| | 155° | 12.5° | 3/4 | 0.118 (3.0mm) | 1/8 | 1/2 | 1/2 | 2-1/2 | 45737 New |
| | _ | _ | 5/8 | _ | 7/16 | _ | 1/4 | 2 | 45799 * |

Packs

Includes 45792, 45795 & 45798 (1/4 shank) Includes 45794, 45797 & 45791 (1/2 shank)



🌃 PCD Polycrystalline Diamond

Excellent cutting surfaces and extremely long life. Good for scoring above materials. Also optimal for panels with mineral core which may meet fire regulations.

| a° | a1° | ØD | ØD1 | В | B1 | Ød | L | Tool No. |
|-----|-----|-----|---------------|-------|-----|-----|---|----------|
| 90° | 45° | 1/2 | 0.090 (2.3mm) | 13/64 | 3/8 | 1/4 | 2 | DRB-450 |



CNC feed and speed available online



ACM DOUBLE EDGE FOLDING

Carbide (Brazed to Steel Shank) V-Groove

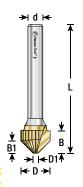
Designed For Scoring Aluminum Composite Materials Output Designed For Scoring Aluminum Composite Materials Output Designed For Scoring Aluminum Composite Materials

| | | | | | | _ | • | |
|------|-------|-----|---------------|-----|-------|-----|-------|----------|
| a° | a1° | ØD | ØD1 | В | B1 | Ød | L | Tool No. |
| 90° | 45° | 1/2 | 0.090 (2.3mm) | 3/8 | 13/64 | 1/4 | 2-1/8 | 45745 |
| 90° | 45° | 1/2 | 0.090 (2.3mm) | 3/8 | 13/64 | 1/2 | 2-3/8 | 45747 |
| 108° | 36° | 1/2 | 0.090 (2.3mm) | 3/8 | 5/32 | 1/4 | 2-1/8 | 45781 |
| 108° | 36° | 1/2 | 0.090 (2.3mm) | 3/8 | 5/32 | 1/2 | 2-3/8 | 45785 |
| 135° | 22.5° | 3/4 | 0.078 (2.0mm) | 1/2 | 1/8 | 1/4 | 2-1/4 | 45741 |
| 135° | 22.5° | 3/4 | 0.078 (2.0mm) | 1/2 | 1/8 | 1/2 | 2-1/2 | 45743 |

Sets

| 3-Pc Set includes 45745 (90°), 45781 (108°) & 45741 (135°) (1/4 Shank) | AMS-218 New |
|--|-------------|
| 3-Pc Set includes 45745 (90°), 45795 (108°) & 51402-Z (1/4 Shank) | AMS-213 New |
| 3-Pc Set includes 45747 (90°), 45785 (108°) & 45743 (135°) (1/2 Shank) | AMS-219 New |

Tools are manufactured with high balance, that allows them to run up to 60,000 RPM. Adjust your chip load and feed rate accordingly. See page 8 for cut illustrations.



Benefits of ZrN Coating:

- Creates a harder and tougher cutting edge
- Allows for a prolonged cutting edge life
- Helps to prevent the build-up of material in the flutes while cutting



AITIN COATED BITS

SCM DOUBLE EDGE FOLDING

Carbide (Brazed to Steel Shank) V-Groove

Special Amana-grade carbide provides much longer tool life especially compared to carbide tipped tooling.

For Scoring Steel and Titanium Composite Materials:

0.090 (2.3mm)

0.090 (2.3mm)

- Metal Composite Material (MCM)
- Steel Composite Material (SCM)

a1°

45°

45°

90°

900

• Titanium Composite Material (TCM) ØD

1/2

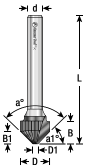
1/2











Benefits of AITIN Coating:

- · Extra wear resistance
- · Allows for faster feed & speed rates
- · Cutting edge protected from wear
- Better chip evacuation

Set AMS-151

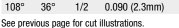
See page 72

. Superior cut quality & extended tool life

ACM Saw Blades

See page 338-339

< d >



CNC ACM DOUBLE EDGE FOLDING

Insert Carbide • V-Groove for Shaping Composite Material Panels

Special Amana-grade insert carbide provides much longer tool life especially compared to carbide tipped tooling.

3/8

3/8

3/8

For Scoring Aluminum Composite Materials Including:

- Aluminum, Clay, Zinc & Alupanel®
- Wood Composite Panels Dibond®
- ACM ACP
- CCM
- Alucobond®
- Durabond
- e-panel[™]
- Etalbond® • PE and FR Cores
- · Phenolics Plastic/Acrylic

B1

13/64

13/64

5/32

- Plexiglas[®]
- SCM
- TCM
- Wood

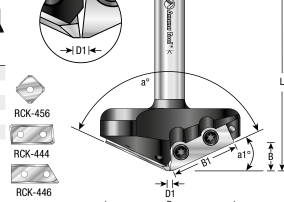
| (A) | GN |
|-----|----|
| | UK |

| | | | | | | | | | nchi. | |
|---------|-------|------|-----|-------|--------|-------|-----|--------|---------|----------|
| ØD | ØD1 | a° | a1° | В | B1 | Flute | Ød | L | Knives | Tool No. |
| 43/64 | 0.090 | 90° | 45° | 19/64 | _ | 2 | 1/4 | 2-9/32 | RCK-456 | RC-45716 |
| 43/64 | 0.090 | 90° | 45° | 19/64 | _ | 2 | 1/2 | 2-9/32 | RCK-456 | RC-45714 |
| 1-1/2 | 0.090 | 90° | 45° | 45/64 | 1 | 1 | 1/2 | 3 | RCK-442 | RC-1172 |
| 1-47/64 | 2mm | 110° | 35° | 37/64 | 1 | 1 | 1/2 | 3-5/32 | RCK-444 | RC-1175 |
| 2-1/8 | 3mm | 130° | 25° | 15/32 | 1-7/64 | 2 | 1/2 | 3 | RCK-446 | RC-1177 |

Optional knives for RC-1175: General Purpose #RCK-119; MDF #RCK-352. Optional knives for RC-1177: General Purpose #RCK-136; MDF #RCK-353.

Visit www.amanatool.com for technical details and a complete list of replacement parts. See page 8 for cut illustrations.











ALUMINUM LAMINATE TRIM

Solid Carbide Spiral • 2 Flute with Ball Bearing Guide

Designed and tested for trimming all decorative aluminum laminates manufactured by Formica®, Advanced Technology Inc. (ATI™), DecoMetal® and many others. Engineered from our exclusive carbide grade designed specifically for cutting both aluminum laminates and wood-based substrate materials. Each bit is fitted with a steel bearing guide that enables users to trim laminate materials flush, allowing you

to perform any metal trim job to perfection! Not for use on

stainless steel.

| ØD | В | Ød | L | L1 | Tool No. |
|-----|-----|-----|-------|------|--------------------|
| 1/4 | 5/8 | 1/4 | 2-1/2 | _ | 51430* 1 28 |
| 1/2 | 5/8 | 1/2 | 3-1/2 | 5/32 | 51432* 1 4 |

#51430 Replacement bearing #47723 (2), lock ring #47779.

#51432 Replacement bearing #47701 (2), lock ring #47752, replacement washer #67053.

* Except material: Formica® #2178

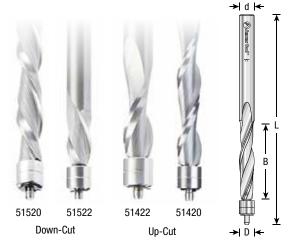
▲ Warning: Maximum RPM **▲** 14 = 14,000; **▲** 28 = 28,000

| 5-Packs Includes | Tool No. New |
|---------------------|--------------|
| 51430 (5 Pcs. each) | 51430-5 |





With Invectra™ router bits, kitchen fabricators, remodelers and construction workers can perform any kind of cut and trim job in aluminum laminates.

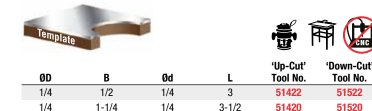


D 51432

ALUMINUM CUTTING FLUSH TRIM SPIRAL

Solid Carbide • 2 Flute with Ball Bearing Guide • Up & Down-Cut

This flush trim router bit was designed to eject chips up for clean cuts in aluminum and ACM materials. Perfect for routing aluminum using a template. Features a special carbide grade to perform high-quality cuts in aluminum.



Replacement parts: Bearing #47723 (2); Snap Ring #47779.

45° ALUMINUM & PLASTIC CUTTING **BEVEL TRIM**

Carbide Tipped • 2 Flute

For bevel trimming in aluminum and plastic with a standard router. The solid construction reduces vibration for the smoothest cut possible with a two flute bit.





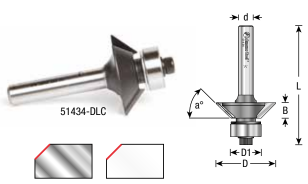


| ØD | D1 | a° | В | Ød | L | Tool No. |
|-------|-----|-----|-----|-----|---------|-----------|
| 31/32 | 1/2 | 45° | 1/4 | 1/4 | 1-15/16 | 51434 |
| 31/32 | 1/2 | 45° | 1/4 | 1/4 | 1-15/16 | 51434-DLC |
| | | | | | | |

* Diamond-Like Carbon (DLC) is a low-friction coating for aluminum and aluminum alloys with a longer tool edge life.

Replacement bearing #47706.

Note: Start at 12,000 RPM, inspect result, and increase the speed for a better surface, if necessary.







2D/3D Carving

INC Router Bits

Solid Carbide • 2, 3 & 4 Flute • Ball Nose • Tapered and Straight • Up-Cut

Specially designed for 2D and 3D CNC profiling and carving with CNC machines. The high-shear ball nose tips cut smooth 2D and 3D contours with reduced stepping while the optimized flute geometry and low Total Indicated Runout (TIR) guarantees clean cuts, essentially eliminates sanding and reduces chatter. The high flute volume supports high feed rates and chip loads while the high aspect ratio is excellent for single pass, deep-reach cutting. Manufactured with high balance which allows tools to be run up to 60,000 RPMs. Adjust your chip load and feed rate accordingly.

Applications:

- A perfect router bit for 3D carving
- · Precision 2D and 3D large scale carving
- Dimensional signage & 3D millwork
- 2D/3D contouring, profiling, modeling & pattern making
- · Cabinetry, furniture making
- · Jewelry mold making





| | ノソリ | CNC | | | | | | |
|------|--------|-------|-------|-------|-----|---------|----------------------|------------------------|
| ØD | В | a° | R | Flute | Ød | L | Uncoated Tool No. | ZrN Coated Tool No. |
| 1/32 | 0.445 | 6.2° | 1/64 | 3 | 1/8 | 3 | _ | 46291 † |
| 1/32 | 1 | 6.2° | 1/64 | 3 | 1/4 | 2-1/4 | _ | 46280-S |
| 1/32 | 1 | 6.2° | 1/64 | 3 | 1/4 | 3 | 46280-U | 46280 |
| 1mm | 1-7/64 | 5.4° | 0.5mm | 2 | 1/4 | 2-23/64 | _ | 46256 |
| 1/16 | 0.362 | 5.4° | 1/32 | 4 | 1/8 | 3 | _ | 46293 † |
| 1/16 | 1 | 5.5° | 1/32 | 2 | 1/4 | 2-1/4 | _ | 46252-S |
| 1/16 | 1 | 5.5° | 1/32 | 2 | 1/4 | 2-23/64 | _ | 46252 |
| 1/16 | 1 | 5.4° | 1/32 | 4 | 1/4 | 3 | 46282-U | 46282 |
| 1/16 | 1-1/2 | 3.6° | 1/32 | 3 | 1/4 | 3 | _ | 46281 |
| 1/16 | 1-1/2 | 5.4° | 1/32 | 4 | 3/8 | 3-1/2 | _ | 46582 |
| 1/8 | 1/2 | 7° | 1/16 | 3 | 1/4 | 3 | _ | 46288 |
| 1/8 | 3/4 | 5° | 1/16 | 3 | 1/4 | 3 | _ | 46287 |
| 1/8 | 1 | 3.6° | 1/16 | 3 | 1/4 | 2-1/4 | _ | 46286-S |
| 1/8 | 1 | 3.6° | 1/16 | 3 | 1/4 | 3 | 46286-U | 46286 |
| 1/8 | 1 | 3.6° | 1/16 | 4 | 1/4 | 3 | _ | 46583 |
| 1/8 | 1-1/2 | 0.10° | 1/16 | 3 | 1/8 | 3 | _ | 46295 † |
| 1/8 | 1-1/2 | 1° | 1/16 | 3 | 1/4 | 3 | 46284-U | 46284 |
| 3/16 | 1 | 1° | 3/32 | 3 | 1/4 | 3 | _ | 46298 |
| 1/4 | 1 | 0.10° | 1/8 | 2 | 1/4 | 2-1/4 | _ | 46294-S |
| 1/4 | 1 | 0.10° | 1/8 | 4 | 1/4 | 3 | _ | 46584 |
| 1/4 | 1-1/2 | 0.10° | 1/8 | 2 | 1/4 | 3 | 46294-U | 46294 |
| 1/4 | 1-3/8 | 5° | 1/8 | 2 | 1/2 | 4 | _ | 46285 |
| 1/4 | 2 | 3° | 1/8 | 2 | 1/2 | 4 | _ | 46283 |
| 3/8 | 2-1/4 | 0.10° | 3/16 | 3 | 3/8 | 4 | _ | 46494 |
| 1/2 | 2-1/4 | 0.10° | 1/4 | 3 | 1/2 | 4 | _ | 46495 |
| | | | | | | | | |

Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

| Packs Includes | Tool No. |
|-----------------------------|-------------|
| 46282, 46284 & 46294 | AMS-142 |
| 46280, 46282 & 46286 | AMS-144 |
| 46280, 46282 & 46294 | AMS-185 New |
| 46282, 46286 & 46294 | AMS-146 |
| 46256, 46252 & 46254 | AMS-110 |
| 46290, 46292 & 46294 | AMS-145 |
| 46280, 46282, 46286 & 46294 | AMS-148 |
| 46290, 46292, 46284 & 46288 | AMS-141 |
| 46280-U, 46282-U & 45771 | AMS-107 New |
| | |

| 5-Packs Includes | Tool No. |
|---------------------|-------------|
| 46280 (5 Pcs. each) | 46280-5 |
| 46282 (5 Pcs. each) | 46282-5 |
| 46284 (5 Pcs. each) | 46284-5 |
| 46286 (5 Pcs. each) | 46286-5 |
| 46290 (5 Pcs. each) | 46290-5 New |
| 46292 (5 Pcs. each) | 46292-5 New |
| 46294 (5 Pcs. each) | 46294-5 |





Benefits of ZrN Coating:

- · Creates a harder and sharper cutting edge
- Allows for a prolonged cutting edge life
- Helps to prevent the build-up of material in the flutes while cutting
- High resistance to wear for faster speeds
- · Less friction and heat buildup

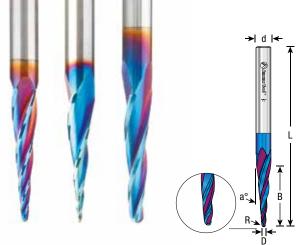
Excellent for Cutting:

- · Acrylonitrile Butadiene Styrene (ABS)
- Acrylic
- Aluminum
- Brass
- Bronze
- Copper
- Gold
- Silver
- Titanium Composite
- Dibond®
- Ethafoam
- Expanded Polypropylene (EPP)
- Fiberglass
- Expanded Polystyrene Foam (EPS)
- Extruded Polystyrene Foam (XPS)
- Foam Board

- · Graphite
- · 20lbs High Density Urethane
- High Density Polyethylene (HDPE)
- High Density Urethane (HDU)
- Lexan™
- MDF/HDF
- Non-Ferrous Metals
- · Phenolics
- Phenolic Composites
- Polyethylene Foam
- Polylam
- Polyurethane Foam
- PVĆ PVC Foam Board
- · Sign Board
- Sign Foam Tooling Board
- Wood
- · XLPE (Cross Linked Polyethylene) Foam



CNC feed and speed available online



Spektra™ 2D/3D Bits Excellent for Cutting:

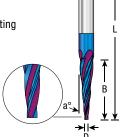
- Acrylonitrile Butadiene Styrene (ABS)
- Acrylic
- Acrylic Stone
- Composite
- Corian
- Coroplast[®]
- Dibond®
- · Ethafoam
- Expanded
- Polypropylene (EPP) Ethylene-vinyl Acetate Foam (EVA)
- Expanded Polypropylene (EPP)
- Expanded Polystyrene
- Foam (EPS) Extruded Polystyrene
- Foam (XPS) Fiberglass
- Fiberglass PCB Board

- · Foam Board
- Graphite
- 20lbs High Density Urethane
- High Density Polyethylene (HDPE)
- High Density Urethane (HDU)
- Lexan™
- MDF/HDF
- PALFOAMTM
- Plastics
- Poly (methyl methacrylate) (PMMA)
- Phenolics
- · Phenolic Composites
- Polyethylene Foam
- Polylam
- · Polyurethane Foam
- PVC
- PVC Foam Board
- Sign Board
- Sign Foam Tooling Board
- Wood
- XLPE (Cross Linked) Polyethylene) Foam



Benefits of Spektra™ Coating:

- · Provides longevity and produces cutting results of the highest quality
- Prevents high heat and oxidation
- · Impressive solid hardness on cutting areas
- . Increased longevity up to 2.5 times compared to uncoated bits



→| d |<



CNC 2D/3D CARVING TAPERED BALL NOSE

Solid Carbide • Ball Nose • Up-Cut

Specially designed for 2D and 3D CNC profiling and carving with CNC machines. Spektra™ bits feature a nACo® nanocomposite coating with an extreme nanohardness and heat resistance.







| ØD | В | a° | R | Flute | Ød | L | Tool No. |
|-------|-------|-------|--------|-------|-----|------|---------------|
| 0.5mm | 19mm | 3.7° | 0.25mm | 3 | 3mm | 75mm | 48418-K-M New |
| 1/32 | 1 | 6.2° | 1/64 | 3 | 1/4 | 3 | 46280-K |
| 1.5mm | 26mm | 5.0° | 0.75mm | 3 | 6mm | 75mm | 48420-K-M New |
| 1.5mm | 26mm | 5.4° | 0.75mm | 4 | 6mm | 76mm | 48422-K |
| 1.5mm | 26mm | 5.4° | 0.75mm | 4 | 6mm | 76mm | 48422-K |
| 1/16 | 1 | 5.4° | 1/32 | 4 | 1/4 | 3 | 46282-K |
| 3mm | 26mm | 3.6° | 1.50mm | 3 | 6mm | 75mm | 46286-K-M New |
| 1/8 | 1/2 | 7° | 1/16 | 3 | 1/4 | 3 | 46288-K |
| 1/8 | 1 | 3.6° | 1/16 | 3 | 1/4 | 3 | 46286-K |
| 1/8 | 1-1/2 | 0.10° | 1/16 | 3 | 1/8 | 3 | 46295-K† |
| 1/8 | 1-1/2 | 1° | 1/16 | 3 | 1/4 | 3 | 46284-K |
| 1/4 | 1/2 | 0.10° | 1/8 | 2 | 1/4 | 3 | 46294-K |

† Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

| Trouter concertation Tro Tro Tro Tro Tro Tro Tro Tro | | | | | | | | | |
|--|-------------------------------|---------------------------------|--|--|--|--|--|--|--|
| Packs New Includes | 5-Packs New Includes Tool No. | | | | | | | | |
| 46282-K, 46284-K & 46294-K | AMS-142-K | 46280-K (5 Pcs. each) 46280-K-5 | | | | | | | |
| 46280-K, 46282-K & 46286-K | AMS-144-K | 46282-K (5 Pcs. each) 46282-K-5 | | | | | | | |
| 46282-K, 46286-K & 46294-K | AMS-146-K | 46284-K (5 Pcs. each) 46284-K-5 | | | | | | | |
| 46280-K, 46282-K, | | 46286-K (5 Pcs. each) 46286-K-5 | | | | | | | |
| 46286-K & 46294-K | AMS-148-K | 46290-K (5 Pcs. each) 46290-K-5 | | | | | | | |
| 46282-K & 45624 (60°) | AMS-192 | 46292-K (5 Pcs. each) 46292-K-5 | | | | | | | |
| 46280-K, 46282-K & 45771-K | AMS-107-K | 46294-K (5 Pcs. each) 46294-K-5 | | | | | | | |
| | | | | | | | | | |



CNC 2D/3D CARVING TAPERED New AND STRAIGHT FLAT BOTTOM

Solid Carbide • Flat Bottom • Up-Cut

High-shear flat bottom tips cut smooth 2D and 3D contou with reduced stepping. Spektra $^{\rm TM}$ extreme tool life coated

| rs d. | | Davin Out |
|----------|------------|----------------------|
| ٠. | | Down-Cut Tool No. |
| | 46290-K | 46486-K New |
| | 40 40 4 IV | |

| עש | В | a° | Flute | Ød | L | 1001 No. | 1001 No. |
|------|--------|-------|-------|-----|-------|----------|-------------|
| 1/16 | 5/16 | 0.10° | 3 | 1/4 | 2 | 46290-K | 46486-K New |
| 3mm | 28mm | 0.10° | 4 | 6mm | 63mm | 48424-K | _ |
| 1/8 | 1/2 | 0.10° | 4 | 1/4 | 2 | 46586-K | _ |
| 1/8 | 1-3/32 | 0.10° | 4 | 1/4 | 2-1/2 | 46292-K | _ |
| 1/4 | 3/4 | 0.10° | 2 | 1/4 | 2 | 46587-K | _ |
| 1/4 | 1-1/2 | 0.10° | 2 | 1/4 | 3 | 46577-K | _ |



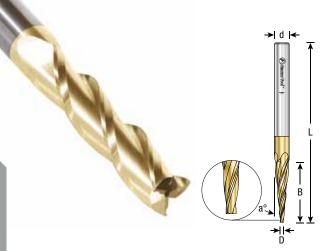
CNC 2D/3D CARVING TAPERED AND STRAIGHT FLAT BOTTOM

Solid Carbide • Flat Bottom • Up-Cut









| | ear flat botto ed. For mat | | | | | | d stepping. ZrN Coated |
|------|-------------------------------|-------|-------|-----|---------|----------|-------------------------------|
| ØD | В | a° | Flute | Ød | L | Tool No. | Tool No. |
| 1/32 | 0.445 | 6.2° | 3 | 1/8 | 3 | _ | 46571 † |
| 1/32 | 1 | 6.2° | 3 | 1/4 | 3 | _ | 46570 |
| 1/16 | 5/16 | 0.10° | 3 | 1/4 | 2 | 46290-U | 46290 |
| 1/16 | 1 | 5.4° | 4 | 1/4 | 3 | _ | 46572 |
| 1/8 | 15/32 | 0.10° | 2 | 1/4 | 2-23/64 | _ | 46254 |
| 1/8 | 1/2 | 7° | 3 | 1/4 | 3 | _ | 46576 |
| 1/8 | 1 | 3.6° | 3 | 1/4 | 3 | _ | 46573 |
| 1/8 | 1-3/32 | 0.10° | 4 | 1/4 | 2-1/2 | 46292-U | 46292 |
| 1/8 | 1-1/2 | 0.10° | 3 | 1/8 | 3 | _ | 46299 |
| 1/8 | 1-1/2 | 1° | 3 | 1/4 | 3 | _ | 46574 |
| 3/16 | 1 | 1° | 3 | 1/4 | 3 | _ | 46575 |
| 1/4 | 3/4 | 0.10° | 3 | 1/4 | 2-1/2 | _ | 46578 New |
| 1/4 | 1-1/2 | 0.10° | 2 | 1/4 | 3 | _ | 46577 |
| 3/8 | 1-3/4 | 0.10° | 3 | 3/8 | 3 | _ | 46597 New |
| 1/2 | 2-1/4 | 0.10° | 3 | 1/2 | 4 | _ | 46579 |
| | | | | | | | |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.





CNC METRIC 2D/3D CARVING TAPERED AND STRAIGHT



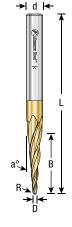
Solid Carbide • Ball Nose (Conical Ball) • Up-Cut

| ØD | В | a° | R | Flute | Ød | L | Tool No. |
|-------|--------|-------|--------|-------|-----|-------|-----------|
| 0.5mm | 26.5mm | 6.2° | 0.25mm | 3 | 6mm | 75mm | 46473 New |
| 0.8mm | 25mm | 6.2° | 0.40mm | 3 | 6mm | 75mm | 46470 |
| 1mm | 3mm | 0.10° | .019 | 3 | 1/8 | 1-1/2 | 46471 |
| 1.5mm | 25mm | 5.4° | 0.75mm | 4 | 6mm | 75mm | 46472 |
| 3.2mm | 38mm | 1° | 1.6mm | 3 | 6mm | 75mm | 46474 |
| 6.0mm | 38mm | 0.10° | 3.0mm | 2 | 6mm | 75mm | 46479 |

Solid Carbide • Flat Bottom (Square End) • Up-Cut

| ØD | В | a° | Flute | Ød | L | Tool No. |
|-----|------|-------|-------|-----|-------|----------|
| 1mm | 3mm | 0.10° | 3 | 1/8 | 1-1/2 | 46581 † |
| 6mm | 38mm | 0.10° | 2 | 6mm | 75mm | 46585 |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.







Ball Nose

Flat Bottom



CNC EXTRA-LONG REACH 2D/3D CARVING FLAT BOTTOM AND BALL NOSE

Solid Carbide with Reduced Shank • 3 Flute • Up-Cut

Extra-long reduced shank section for deeper reach and better chip clearance.

The industrial router bits can be used in sign making & 3D Carving industries in MDF, Plastics, Bronze, Copper, Aluminum, Foam, Wood and other materials. The simultaneous 3-axis motion with the appropriate software allows full 3D capability that provides sign and 3D model makers the ability to work with most materials.





Ball Nose (Conical Ball)

| ØD | В | a° | R | Ød | Ød1 | L | L1 | Tool No. |
|-----|-------|-------|------|-----|--------------|---|-------|----------|
| 1/4 | 1/2 | 0.10° | 1/8 | 1/4 | 15/64 (.235) | 4 | 1-1/4 | 46490 |
| 3/8 | 3/4 | 0.10° | 3/16 | 3/8 | 23/64 (.352) | 4 | 1-1/4 | 46491 |
| 1/2 | 1 | 0.10° | 1/4 | 1/2 | 15/32 (.470) | 6 | 1-1/2 | 46493 |
| 1/2 | 1-1/4 | 0.10° | 1/4 | 1/2 | 15/32 (.470) | 7 | 2 | 46496 |

Flat Bottom (Square End)

| ØD | В | a° | Ød | Ød1 | L | L1 | Tool No. |
|-----|-------|-------|-----|--------------|---|-------|-----------|
| 1/4 | 1/2 | 0.10° | 1/4 | 15/64 (.235) | 4 | 1-1/4 | 46590 |
| 3/8 | 3/4 | 0.10° | 3/8 | 23/64 (.352) | 4 | 1-1/4 | 46591 New |
| 1/2 | 1 | 0.10° | 1/2 | 15/32 (.470) | 6 | 1-1/2 | 46593 |
| 1/2 | 1-1/4 | 0.10° | 1/2 | 15/32 (.470) | 7 | 2 | 46596 |

Tools are manufactured with high balance, that allows them to run up to 60,000 RPM. Adjust your chip load and feed rate accordingly.



CNC feed and speed available online



CNC EXTRA-LONG REACH 2D/3D New CARVING FLAT BOTTOM AND BALL NOSE

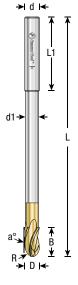
Solid Carbide with Reduced Shank • 3 Flute • Ball Nose (Conical Ball)

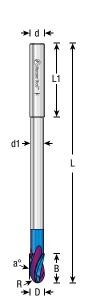
Extra-long reduced shank section for deeper reach and better chip clearance.

For complete details on Spektra™ visit www.amanatool.com/spektra

| Will state of the | 火 | CNC | |
|---|----|----------|--|
| L | L1 | Tool No. | |

(Fall









ZrN Coated Excellent for Cutting:

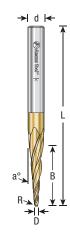
- Acrylonitrile Butadiene Styrene (ABS)
- Acrylic
- Aluminum
- Brass
- Bronze
- Copper
- Gold
- Silver
- Titanium
- · Composite
- Dibond®
- Ethafoam
- Expanded
- Polypropylene (EPP)
- Fiberglass
- Expanded Polystyrene Foam (EPS)
- Extruded Polystyrene Foam (XPS)
- Foam Board
- Graphite
- 20lbs High Density Urethane

Set #AMS-136 Includes:

Set #AMS-143 Includes:

46280, 46282, 46284, 46286, 46288, 46294, 46290 & 46292

- High Density Polyethylene (HDPE)
- · High Density Urethane (HDU)
- LexanTM
- MDF/HDF
- · Non-Ferrous Metals
- Phenolics
- Phenolic Composites
- Polyethylene Foam
- Polylam
- Polyurethane Foam
- PVĆ
- PVC Foam Board
- Sign Board
- Sign Foam
- Tooling Board
- Wood
- · XLPE (Cross Linked Polyethylene) Foam



CNC 2D/3D CARVING HIGH SPEED STEEL New (HSS) TAPERED AND STRAIGHT

High Speed Steel (HSS) • 3 & 4 Flute • Up-Cut

Specially designed for 2D/3D CNC profiling and carving in plastic, aluminum & wood with CNC machines. High-shear ball nose tips cut smooth 2D and 3D contours with reduced stepping. ZrN Coated.





Applications:

- · A perfect router bit for 3D carving
- · Precision 2D and 3D large scale carving
- Dimensional signage & 3D millwork
- 2D/3D contouring, profiling, modeling & pattern making
- · Cabinetry, furniture making
- · Jewelry mold making





Ball Nose

Flat Bottom

Ball Nose

| ØD | В | a° | R | Flute | Ød | L | Tool No. |
|-------|-------|------|--------|-------|-----|------|-----------|
| 0.5mm | 26mm | 5.8° | 0.25mm | 3 | 6mm | 76mm | HSS1298-M |
| 1/32 | 1 | 6.2° | 1/64 | 3 | 1/4 | 3 | HSS1300 |
| 1.5mm | 26mm | 5.1° | 0.75mm | 3 | 6mm | 76mm | HSS1303-M |
| 1/16 | 1 | 5.4° | 1/32 | 4 | 1/4 | 3 | HSS1302 |
| 3mm | 26mm | 3.5° | 1.5mm | 3 | 6mm | 76mm | HSS1304-M |
| 1/8 | 1 | 3.6° | 1/16 | 3 | 1/4 | 3 | HSS1304 |
| 1/8 | 1-1/2 | 1° | 1/16 | 3 | 1/4 | 3 | HSS1306 |
| | | | | | | | |

Flat Bottom (Square End)

| ØD | В | a° | Flute | Ød | L | Tool No. |
|------|--------|-------|-------|-----|-------|----------|
| 1/16 | 5/16 | 0.10° | 3 | 1/4 | 2 | HSS1310 |
| 1/8 | 1-3/32 | 0.10° | 4 | 1/4 | 2-1/2 | HSS1312 |



8-PC CNC 2D/3D CARVING

1/4" Shank • Solid Carbide Spiral Ball Nose and Flat Bottom Router Bit Collection • Up-Cut

Designed for 2D and 3D CNC profiling and carving. See below table for material cut list.













18-PC. CNC 2D/3D CARVING & LETTERING

1/8" & 1/4" Shank • Solid Carbide Router Bit Collection • Up-Cut

Designed specifically for precision 2D and 3D applications.

AMS-136 and AMS-143 Excellent For Cutting:

- Acrylonitrile Butadiene Styrene (ABS)
- Acrylic
- Aluminum
- Aluminum Alloys
- ACM
- Alucobond®
- Alupanel[®] • Brass/Bronze
- · Carbon Fiber
- CCM
- Composites
- Copper • Dibond®

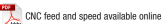
- Expanded Polystyrene Foam (EPS)
- Extruded Polystyrene Foam
- (XPS) Fiberglass
- Fiberglass PCB Board
- Graphite
- HDF/MDF
- HDPE
- HDU
- Lexan™ Non-Ferrous Metals

- Phenolics
 - Phenolic Composites
 - Plastic/Acrylic
- Plywood
- PVC
- · Silver/Gold
- Sign Foam
- TCM Titanium
- Tooling Board Wood
- · 20lbs High Density Urethane
- XPE





46280, 46282, 46284, 46286, 46288, 46294, 46290, 46292, 46291, 46295, 46287, 46570, 46572, 46574, 46490, 46590, 46094, 46090



& RB-102 (2)

NDUSTRIAL NC Router Bits

Excellent For Cutting:

- Acrylonitrile-Butadiene-Styrene (ABS)
- Ethafoam
- Ethylene-Vinyl Acetate Foam (EVA)
- Expanded Polypropylene (EPP)
 Expanded Polystyrene Foam (EPS)
- Extruded Polystyrene Foam (XPS)
- Flexible Polyurethane Foam (FPF)
- Fomex®
- LexanTM
- PALFOAMTM
- Polyethylene Foam
- Polylam
- Polyurethane Foam
- XLPE (Cross Linked Polyethylene) Foam



CNC FOAM CUTTING SPIRAL

Solid Carbide • 2 Flute • Up-Cut & Down-Cut

Specifically designed for milling Polyurethane Foam and Expanded Polystyrene (EPS) to ensure your foam projects are milled with unparalleled accuracy, detail and clarity. Achieve both precision and depth for foam carving and milling applications. Provides deeper cuts and larger slices with fewer passes in thick materials, resulting in improved productivity

The up-cut spiral ejects chips away from the work-piece.







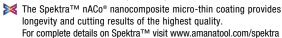
Ball Nose

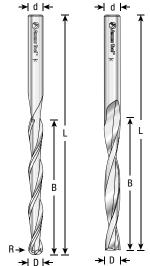
| ØD | В | R | Ød | L | 'Up-Cut' Tool No. |
|-----|-------|------|-----|-------|-------------------|
| 1/8 | 1-1/8 | 1/16 | 1/4 | 2-1/2 | 46030 † |
| 1/4 | 2-1/4 | 1/8 | 1/4 | 4 | 46032 |

Flat Bottom (Square End)

| ØD | В | Ød | L | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. |
|------|--------|------|-------|-------------------|---------------------|
| 3mm | 28mm | 6mm | 64mm | 48442 New | _ |
| 3mm | 28mm | 6mm | 64mm | 48442-K 🔀 Ne | ew (|
| 1/8 | 1-1/16 | 1/8 | 3 | 46269 † | 46562 |
| 1/8 | 1-1/16 | 1/8 | 3 | 46269-K† 🔀 N | |
| 1/8 | 1-1/8 | 1/4 | 2-1/2 | 46270 † | 46564 |
| 1/8 | 1-1/8 | 1/4 | 2-1/2 | 46270-K† 🔀 🖊 | ew (|
| 3/16 | 1-1/8 | 3/16 | 3 | 46271 | _ |
| 3/16 | 1-5/8 | 3/16 | 4 | 46273 | _ |
| 6mm | 57mm | 6mm | 100mm | 48444 New | _ |
| 6mm | 57mm | 6mm | 100mm | 48444-K 🔀 Ne | ew — |
| 1/4 | 1-1/4 | 1/4 | 2-1/2 | 46274 | _ |
| 1/4 | 2-1/4 | 1/4 | 4 | 46272 | 46566 |
| 1/4 | 2-1/4 | 1/4 | 4 | 46272-K 🔀 Ne | ew 46566-K 🔀 € |
| 1/4 | 3 | 1/4 | 6 | 46275 | _ |
| 3/8 | 3-1/2 | 3/8 | 6 | 46278 | _ |
| 3/8 | 4 | 3/8 | 6 | 46277 | _ |
| 3/8 | 4-1/2 | 3/8 | 7 | 46279 | _ |
| | | | | | |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.











CNC EXTENDED REACH FOAM CUTTING HIGH SPEED STEEL (HSS) SPIRAL

High Speed Steel (HSS) • 4 Flute • Up-Cut

Titanium Nitride (TiN) coating increases strength and durability. TiN coated bits harden and protect the cutting edges, and helps smooth the flutes for improved chip ejection.

TiN coated CNC foam tools let you achieve depth and precision for thick foam carving applications. Ensure your foam projects are milled with accuracy and high detail, deep cuts in thick materials in fewer passes.

Excellent For Cutting:

- Acrylonitrile-Butadiene-Styrene (ABS)
- Aluminum Alloys
- · Crosslinked Polyethylene Foam (XLPE)
- Ethafoam

→ | d |<

- Ethylene-Vinyl Acetate Foam (EVA)
- Expanded Polypropylene (EPP)
- Expanded Polystyrene Foam (EPS)
- Extruded Polystyrene Foam (XPS)
- Flexible Polyurethane Foam (FPF)
- Fomex®LexanTM
- PALFOAMTM
- Plastic
- Polyethylene Foam
- Polylam
- Polyurethane Foam



Ball Nose



Flat Bottom



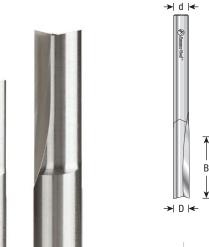
| • | Wood | |
|---|------|--|
| • | Wood | |

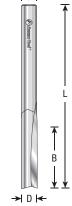
Ball Nose

| | Tool No. | L | Ød | Radius | В | ØD |
|-----|----------|----|-----|--------|---|-----|
| | HSS1202 | 6 | 1/4 | 1/8 | 4 | 1/4 |
| | HSS1200 | 6 | 3/8 | 1/8 | 4 | 1/4 |
| | HSS1204 | 8 | 1/2 | 1/4 | 6 | 1/2 |
| New | HSS1205 | 10 | 1/2 | 1/4 | 6 | 1/2 |

Flat Bottom (Square End)

| ØD | В | Ød | L | Tool No. |
|-----|----|-----|--------|----------|
| 1/4 | 4 | 1/4 | 6 | HSS1212 |
| 1/4 | 4 | 3/8 | 6 | HSS1210 |
| 1/2 | 6 | 1/2 | 8 | HSS1214 |
| 1/2 | 6 | 1/2 | 10 | HSS1215 |
| 3/4 | 10 | 3/4 | 12-1/2 | HSS1216 |





→ D I←



FOAM CUTTING HIGH SPEED STEEL (HSS) STRAIGHT V-FLUTE

High Speed Steel (HSS) • 2 Flute

V-flutes are selected when a balanced tool is critical for smooth finish. Excellent for hand-fed operations.

Excellent For Cutting:

- Crosslinked Polvethylene Foam (XLPE)
- Ethafoam
- Expanded Polypropylene (EPP)
- Flexible Polyurethane Foam (FPF)
- Foam

- Fomex[®]
- Natural Woods
- · Polyethylene Foam
- Polylam



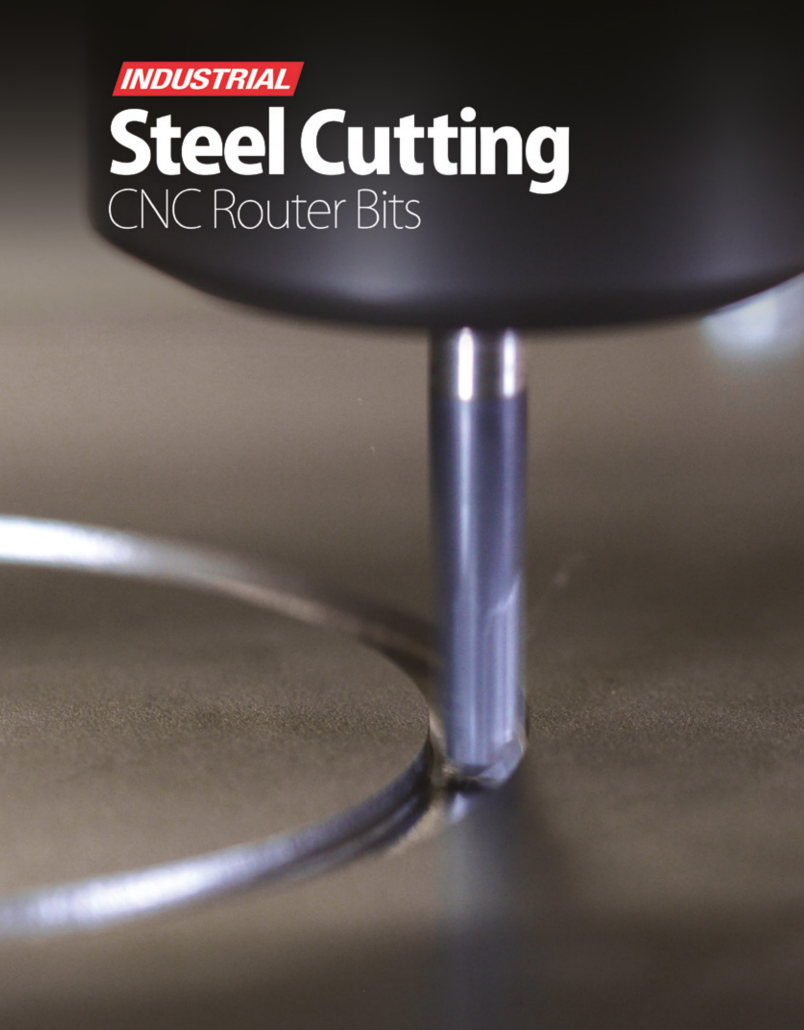




| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|---------------|
| 1/4 | 3/4 | 1/4 | 2-1/8 | HSS1610 |
| 6mm | 25mm | 6mm | 83mm | HSS1611-M New |
| 1/4 | 1 | 1/4 | 3-1/4 | HSS1611* |
| 1/4 | 1 | 1/2 | 2-1/2 | HSS1612 |
| 3/8 | 1 | 3/8 | 2-1/2 | HSS1613 |
| 1/2 | 1-1/4 | 1/2 | 2-3/4 | HSS1614 |

May be used in Air Routers.







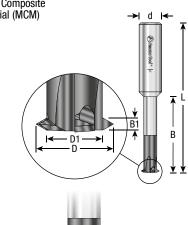
Benefits of AITIN Coating:

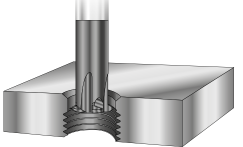
- Extra wear resistance
- Allows for faster feed & speed rates
- Cutting edge protected from wear
- Better chip evacuation
- · Superior cutting quality & extended tool life
- Less heat build-up

Excellent For Cutting:

- · Stainless Steel
- Steel
- · Cast Iron
- Composites
- Low Carbon Steel
- Metal Composite Material (MCM)
- Magnesium
- Plastics
- Super Alloys
- Titanium

(up to 40HRC hardness)







Solid Carbide Spiral • 2, 3 & 4 Flute • Up-Cut Router Bits/End Mills

Manufactured from our exclusive ultra-fine micrograin carbide, these bits feature a 30 degree Center Cutting Mill End with a 45 degree corner chamfer (for extra strength) and Aluminum Titanium Nitride (AITiN) coating for superior cut quality.

Perfect for the signmaking industry. Our special carbide grade combined with the AITiN coating results in amazing performance. The unique corner chamfer gives the bits additional strength.







| ØD | В | Ød | L | Flute | Tool No. |
|------|------|------|-------|-------|------------|
| 1/16 | 3/16 | 1/8 | 1-1/2 | 2 | 51673† New |
| 1/8 | 3/8 | 1/8 | 1-1/2 | 2 | 51674† New |
| 1/8 | 1/4 | 1/8 | 2 | 2 | 51461† |
| 3/16 | 3/8 | 3/16 | 2-1/2 | 2 | 51463 |
| 3/16 | 5/8 | 3/16 | 2 | 2 | 51675 New |
| 1/4 | 3/8 | 1/4 | 2-1/2 | 2 | 51465 |
| 1/4 | 1/2 | 1/4 | 2-1/2 | 2 | 51466 |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 2 | 51676 New |
| 3/8 | 1/2 | 3/8 | 3 | 2 | 51467 |
| 3/8 | 1 | 3/8 | 2-1/2 | 2 | 51677 New |
| 1/2 | 3/4 | 1/2 | 3 | 2 | 51468 |
| 3mm | 10mm | 3mm | 40mm | 3 | 51610 |
| 1/8 | 3/8 | 1/4 | 1-1/2 | 3 | 51460 |
| 4mm | 10mm | 4mm | 48mm | 3 | 51612 |
| 3/16 | 7/16 | 1/4 | 1-7/8 | 3 | 51462 |
| 6mm | 16mm | 6mm | 63mm | 3 | 51614 |
| 1/4 | 5/8 | 1/4 | 2-3/8 | 3 | 51464 |
| 1/8 | 3/8 | 1/4 | 1-1/2 | 4 | 51602 |
| 1/4 | 5/8 | 1/4 | 2-3/8 | 4 | 51604 |
| | | | | | |

† Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

▲ Warning: Maximum RPM=28,000

Visit www.amanatool.com for technical details.

3-Pc. 4-Pc Packs and 8-Pc Collection

| Description | Tool No. |
|---|----------|
| 4-Pc AlTiN Coated Pack Includes #'s 51461 (1/8 dia), 51463 (3/16 dia), | AMS-154 |
| 51465 (1/4 dia.), 51467 (3/8 dia.) | |
| 3-Pc Pack Includes #'s 51460 (1/8 dia), 51462 (3/16 dia), 51464 (1/4 dia.) | AMS-156 |
| 8-Pc AlTiN Coated Collection Includes #'s 51461 (1/8 dia), 51460 (1/8 dia), | AMS-152 |
| 51602 (1/8 dia.), 51465 (1/4 dia.), 51464 (1/4 dia.), 51604 (1/4 dia.), | |
| 51462 (3/16 dia.) 51467 (3/8 dia.) RR-102 RR-122 | |



CNC feed and speed available online

CNC SINGLE FORM THREADMILLS, New STEEL & STAINLESS STEEL CUTTING

Solid Carbide • 4 Flute

Tool is designed to cut internal and external and can mill mulitple pitches.

- Cuts internal and external 60° UN threads Hole-making and threading
- . Tip of included angle ground to a point
- · Available in metric and inch sizes

Excellent For Cutting:

- Cast Iron Stainless Steel

Also for cutting: Titanium

- Aluminum/
- Steel Acrylic/Plastic









| Thread | | Neck Diameter | | | | | |
|--------|-------|----------------------|-------|--------|-----|-------|----------|
| Size | ØD | D1 | В | B1 | Ød | L | Tool No. |
| 1/4 | 0.18 | 0.115 | 1 | 0.038 | 1/4 | 2-1/2 | 59402 |
| 5/16 | 0.24 | 0.160 | 1 | 0.046 | 1/4 | 2-1/2 | 59404 |
| 3/8 | 0.30 | 0.218 | 1-1/4 | 0.047 | 3/8 | 2-1/2 | 59406 |
| M5 | 4mm | 2.4mm | 12mm | 0.92mm | 4mm | 50mm | 59410 |
| M6 | 4.8mm | 2.88mm | 14mm | 1.11mm | 6mm | 50mm | 59412 |
| M8 | 6mm | 3.6mm | 18mm | 1.39mm | 6mm | 50mm | 59414 |
| M10 | 8mm | 4.8mm | 24mm | 1.85mm | 8mm | 63mm | 59416 |

A Warning: Must have a CNC machine and the software to accept the programming needed to utilize helical circular interpolation.

Note: Inspect cut quality and adjust feed/speed accordingly. Care should be taken to observe proper feeds/speeds according to the work-piece material to avoid damage. For optimal results and extended tool life use mist lubricant system or air cooling.



MINIATURE CNC STEEL, STAINLESS STEEL & COMPOSITE CUTTING

Solid Carbide Spiral • 2 & 4 Flute • Up-Cut Router End Mills

Ød

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

1/8

High performance. Choose 2 flute for effecient vertical plunging, pocketing and slotting operations and 4 flute for improved surface finish, longer life and increased feed rates with peripheral milling applications.

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

1-1/2

AITIN COATED BITS

R

0.0050

0.0075

0.0100

0.0125

0.0150

0.0175

0.0200

0.0225

0.0250

0.0275

0.0300

_

R

0.030

0.045

0.060

0.075

0.090

0.105

0.125

0.135

0.174

0.267

0.360

0.030

0.045

0.060

0.075

0.090

0.105

0.120

0.135

0.174

0.267

0.360

ØD

0.010

0.015

0.020

0.025

0.030

0.035

0.040

0.045

0.050

0.055

0.060

0.010

0.015

0.020

0.025

0.030

0.035

0.040

0.045

0.050

0.055

0.060



Type

Ball End

Square End



2-Flute

Tool No.

51739

51740

51741

51742

51743

51744

51745

51746

51747

51748

51749

51660

51661

51662

51663

51664

51665

51666

51667

51668

51669

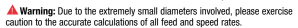
51679



| 4-Flute | |
|----------|---|
| Tool No. | - |
| 51750 | |
| 51751 | |
| 51752 | |
| 51753 | |
| 51754 | |
| 51755 | R |
| 51756 | |
| - | |
| 51758 | |
| - | |
| 51760 | ı |
| 51719 | ľ |
| 51720 | ١ |
| 51721 | 1 |
| 51722 | i |
| 51723 | r |
| 51724 | F |
| 51725 | |
| 51726 | |
| 51727 | |

51728

51729





CNC feed and speed available online

HIGH SPEED STEEL (HSS) DOOR BITS FOR STEEL

High Speed Steel (HSS) TiN Coated • Single Flute • Down-Cut

Titanium Nitride (TiN) coating increases strength and durability. TiN coated bits harden and protect the cutting edges, and helps smooth the flutes for improved chip ejection.



| ØD | В | Ød | L | Machine | Tool No. |
|-----|-------|-----|-------|------------|------------|
| 1/2 | 2-1/2 | 1/2 | 5-1/2 | RUV0 | HSS1702TIN |
| 1/2 | 2-1/2 | 1/2 | 5-1/2 | NORFIELD † | HSS1705TIN |

[†] Part of the shank is flat to fit in Norfield machine.

▲ Warning: Not to be used on a handheld router, table router or CNC machine.



Excellent For Cutting:

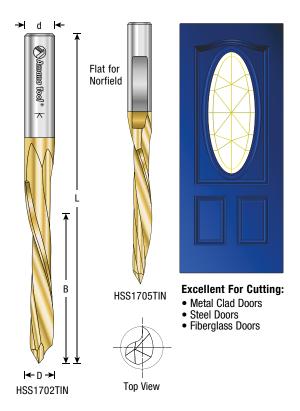
- Stainless Steel
- Steel
- Titanium
- Cast IronCermet*
- Metal Composite Material (MCM)
- Magnesium
- Plastic



Miniature End Mills

Micro machining applications involve miniature tooling that requires very high attention to tolerances and detail in their construction.

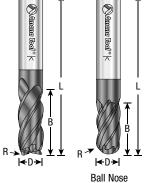
These end mills incorporate 30 degree helixes and AITiN coating to insure a high degree of precision. Miniature end mills also routinely require RPMs in excess of 40,000 RPMs or more. Attention to both RPM capacity and accurate chip-loads is mandatory.



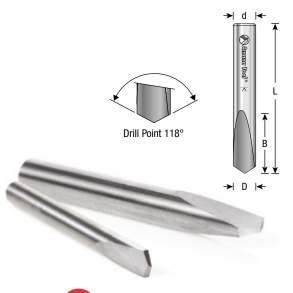




Corner Radius Bottom



d



CNC VARIABLE HELIX SPIRAL

Solid Carbide End Mills • 4 Flute • Up-Cut

These variable-helix tools are the superstars of carbide end mills for professionals and hobbyists alike. The variable helix eliminates harmonic chatter, so critical when surface finishes, part dimension tolerances and tool life are of the utmost importance.

They are outstanding tools for peripheral milling, and can take aggressive cuts along the full length of the overall flute length with no issues. For use with manual and automatic milling machines, as well as the most sophisticated CNC machines.

AITIN COATED BITS

Excellent For Cutting:

- Stainless Steel
- Steel
- Cast Iron
- Cermet*
- Composites Low Carbon Steel
- Magnesium

- Magnesium Metal Composite Material (MCM)
- Plastics
- Super Alloys
- Titanium (up to 40HRc Hardness)









Sauare Bottom

| ØD | В | Ød | L | Tool No. |
|-----|-----|-----|-------|----------|
| 1/4 | 5/8 | 1/4 | 2-1/2 | 51593 |
| 3/8 | 7/8 | 3/8 | 2-1/2 | 51595 |
| 1/2 | 1 | 1/2 | 3 | 51597 |

Corner Radius Bottom

| ØD | R | В | Ød | L | Tool No. |
|-----|-------|-----|-----|-------|----------|
| 1/4 | 0.015 | 5/8 | 1/4 | 2-1/2 | 51605 |
| 3/8 | 0.020 | 7/8 | 3/8 | 2-1/2 | 51607 |
| 1/2 | 0.030 | 1 | 1/2 | 3 | 51609 |

Ball Nose

| Dan Nooc | | | | | |
|----------|------|-------|------|-------|-----------|
| ØD | R | В | Ød | L | Tool No. |
| 1/8 | 1/16 | 1/4 | 1/8 | 1-1/2 | 51790 New |
| 1/8 | 1/16 | 3/8 | 1/8 | 1-1/2 | 51792 New |
| 3/16 | 3/32 | 7/16 | 3/16 | 2 | 51794 New |
| 1/4 | 1/8 | 1/2 | 1/4 | 2 | 51796 New |
| 1/4 | 1/8 | 5/8 | 1/4 | 2-1/2 | 51798 New |
| 1/4 | 1/8 | 1-1/8 | 1/4 | 3 | 51800 New |
| 3/8 | 3/16 | 7/8 | 3/8 | 2-1/2 | 51802 New |
| 1/2 | 1/4 | 1 | 1/2 | 3 | 51804 New |
| 1/2 | 1/4 | 1-1/4 | 1/2 | 3 | 51806 New |
| 3/4 | 3/8 | 1-1/2 | 3/4 | 4 | 51808 New |
| | | | | | |

^{*}Composites in which ceramic materials and metals are joined together.



CNC feed and speed available online

CNC 118° POINT SPADE DRILL

Solid Carbide • 2 Flute

Used to drill very short, shallow holes in hard (or hardened) steel. Can be used in either CNC or drill presses. Note: Make sure your drill press runs fast and has a tight spindle.

Excellent For Cutting:

- Stainless Steel Titanium
- Steel
- Non-Ferrous
- Cast Iron
- Cermet









Drill Press

* Cermets are composites in which ceramic materials and metals join together.

| ØD | В | Ød | L | Tool No. |
|------|-------|------|-------|----------|
| 1/8 | 7/16 | 1/8 | 1-1/2 | 51682 |
| 3/16 | 9/16 | 3/16 | 2 | 51684 |
| 1/4 | 11/16 | 1/4 | 2 | 51686 |
| 5/16 | 7/8 | 5/16 | 2-1/2 | 51688 |
| 3/8 | 1 | 3/8 | 2-1/2 | 51689 |



CNC feed and speed available online

CNC HIGH PERFORMANCE 90° 'V' SPIRAL DRILLS

Solid Carbide Spiral • 2 & 4 Flute • Up-Cut

A true multi-function tool, combination drill/mills allow plunging, slotting and/or top chamfering all in one tool saving you indexing time. AITIN coating provides quantum increases in productivity, either in terms of speed or longevity, with or without coolant.

AITIN COATED BITS

Excellent For Cutting:

- Stainless Steel
- Soft Plastics
- Steel · Cast Iron
- Composites Cermet
- Titanium
- Metal Composite Material



—>Id I—





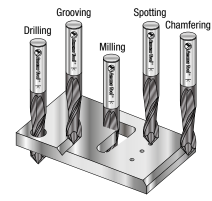
| mamam | | motar compo | one material | | | Milling |
|-------|-------|-------------|--------------|-------|-------|----------|
| ØD | В | B1 | Ød | L | Flute | Tool No. |
| 1/8 | 1/2 | 1/16 | 1/8 | 1-1/2 | 2 | 51650 |
| 3/16 | 5/8 | 3/32 | 3/16 | 2 | 2 | 51651 |
| 1/4 | 3/4 | 1/8 | 1/4 | 2-1/2 | 2 | 51652 |
| 5/16 | 7/8 | 5/32 | 5/16 | 2-1/2 | 2 | 51653 |
| 3/8 | 7/8 | 3/16 | 3/8 | 2-1/2 | 2 | 51654 |
| 7/16 | 1 | 7/32 | 7/16 | 2-1/2 | 2 | 51655 |
| 1/2 | 1 | 1/4 | 1/2 | 3 | 2 | 51656 |
| 5/8 | 1-1/4 | 5/16 | 5/8 | 3-1/2 | 2 | 51657 |
| 3/4 | 1-1/2 | 3/8 | 3/4 | 4 | 2 | 51658 |
| 1/8 | 1/2 | 1/16 | 1/8 | 1-1/2 | 4 | 51690 |
| 1/4 | 3/4 | 1/8 | 1/4 | 2-1/2 | 4 | 51692 |
| 3/8 | 7/8 | 3/16 | 3/8 | 2-1/2 | 4 | 51694 |
| 1/2 | 1 | 1/4 | 1/2 | 3 | 4 | 51696 |

▲ Warning: These tools are not designed for drilling steel, stainless steel, titanium and cermets.



CNC feed and speed available online





A True Multi-Function Tool.

CNC HIGH PERFORMANCE 118° POINT CENTER DRILL, 60° COUNTERSINK

Solid Carbide • 2 Flute

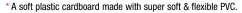
60° inclusive countersinks drill downwards a small amount in order to make a quality starting hole and a profile. Follow up with a secondary drill for the full depth of cut of the work-piece. They do not route along a slot. Combination drill/countersinks provides exceptional starting positioning for secondary drills, plus provide qualified countersink dimensions for screw heads, etc. Premium AlTiN coating provides quantum increase in productivity, either in terms of speed or longevity, with or without coolant.

Use on manual or CNC driven lathes and manual or CNC driven milling machines. Not for use in handheld drills or handheld routers.

AITIN COATED BITS

Excellent For Cutting:

- · Stainless Steel · Soft Plastic
- Steel Composites
- Titanium Cermet Cast Iron Corian
- · Poly (methyl methacrylate) (PMMA)
- Acrylic Stone
- Coroplast[®]





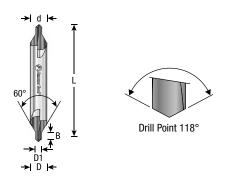




| ØD | ØD1 | В | Ød | L | Tool No. |
|------|------|------|------|-------|----------|
| 3/16 | 5/64 | 5/64 | 3/16 | 2 | 51670 |
| 5/16 | 1/8 | 1/8 | 5/16 | 2-1/8 | 51672 |



CNC feed and speed available online





Carbide Burr Bits

For Die-Grinders

Double Cut (DC) burrs utilize a cross flute of exactly half the number of standard flutes in an opposing helix. Benefits include rapid removal of a broad range of materials combined with excellent operator control. It does this by incorporating a cutting rake angle that gives great "bite" into the material, and yet is not so aggressive that the operator fatigues quickly after using it in a hand piece. A DC flute geometry gives better performance in low RPM applications, but still performs well at high RPMs.

Non Ferrous (NF) burrs are specially designed for cutting all non-ferrous and non-metallic workpieces such as aluminum, zinc, plastic, wood, etc. The uniquely aggressive cutting action provides little to no chance of plugging the flutes.

Applications: To be used with air or electrically-driven hand die-grinder with a typical collet mechanism or knee mill with an air-driven spindle speeder such as an Air Turbine product. An air speeder can bump spindle. (Carbide brazed to steel shank)

A Warning: Not to be used in conventional routers.













Shape



Flame Shape





Cylindrical Shape

• Aluminum

• Brass

• Bronze

Radius Cylinder Shape

Excellent For Cutting:

- · Copper & Chrome
- · Cast Iron
- Steel: 40-55rc
- Steel: 55-60rc
- · Steel: Carbon
- Steel: Nickel
- · Stainless Steel
- Steel Weldments
- Titanium



Pointed Cone Shape



Burr speed recommendations available online

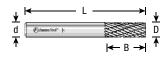






| BURS-100 | |
|----------|--|
| | |

| | | | | | Double Cut | | Non-Ferrous/ZrN Coated | | |
|------------------|-----|------|-----|-------|------------|-----------------|------------------------|--------------|--|
| | ØD | В | Ød | L | DC Ref # | DC Tool No. | NF Ref # | NF Tool No. | |
| | 1/8 | 9/16 | 1/8 | 1-1/2 | SA-43DC | BURS-098 * | _ | _ | |
| | 1/4 | 5/8 | 1/4 | 2 | SA-1DC | BURS-100 * | SA-1FM | BURS-100NF * | |
| | 3/8 | 3/4 | 1/4 | 2-1/2 | SA-3DC | BURS-102 | SA-3FM | BURS-102NF | |
| | 3/8 | 3/4 | 1/4 | 6-3/4 | SA-3LDC | BURS-103 | _ | _ | |
| | 1/2 | 1 | 1/4 | 2-3/4 | SA-5DC | BURS-104 | SA-5FM | BURS-104NF | |
| | 1/2 | 1 | 1/4 | 7 | SA-5L6DC | BURS-105 | _ | _ | |
| * Solid carbide. | | | | | | | | | |





No End Cut

SB Burrs • Cylindrical Shape with End Cut



| | 1 |
|--|---|
| The state of the s | |
| BURS-082NF | |

| ↑ I ← | — L |
|------------------|-----|
| d & Annual Stude | : |
| • | |



| | | | | Double Cut | | Non-Ferror | us/ZrN Coated |
|-----|------|-----|-------|------------|-----------------|------------|---------------|
| ØD | В | Ød | L | DC Ref # | DC Tool No. | NF Ref # | NF Tool No. |
| 1/8 | 9/16 | 1/8 | 1-1/2 | SB-43DC | BURS-080 * | _ | _ |
| 1/4 | 5/8 | 1/4 | 2 | SB-1DC | BURS-082 * | SB-1FM | BURS-082NF * |
| 3/8 | 3/4 | 1/4 | 2-1/2 | SB-3DC | BURS-084 | SB-3FM | BURS-084NF |
| 3/8 | 3/4 | 1/4 | 6-3/4 | SB-3L6DC | BURS-086 | _ | _ |
| 1/2 | 1 | 1/4 | 2-3/4 | SB-5DC | BURS-088 | SB-5FM | BURS-088NF |
| 1/2 | 1 | 1/4 | 7 | SB-5L6DC | BURS-090 | _ | _ |



Fnd Cut

^{*} Solid carbide





Burr speed recommendations available online

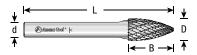




BURS-199

BURS-192

| ØD | В | Ød | L | DC Ref # | DC Tool No. |
|-----|-----|-----|-------|----------|-------------|
| 1/8 | 3/8 | 1/8 | 1-1/2 | SG-43DC | BURS-190 * |
| 1/4 | 5/8 | 1/4 | 2 | SG-1DC | BURS-192 * |
| 3/8 | 3/4 | 1/4 | 2-1/2 | SG-3DC | BURS-194 |
| 3/8 | 3/4 | 1/4 | 6-3/4 | SG-3L6DC | BURS-196 |
| 1/2 | 1 | 1/4 | 2-3/4 | SG-5DC | BURS-198 |
| 1/2 | 1 | 1/4 | 6-3/4 | SG-5L6DC | BURS-199 |



SH Burrs • Flame Shape





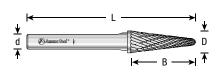
| | ØD | В | Ød | L | DC Ref # | DC Tool No. | |
|---|------|-------|-----|-------|----------|-------------|--|
| Ī | 1/8 | 1/4 | 1/8 | 1-1/2 | SH-41DC | BURS-200 * | |
| | 1/4 | 1/2 | 1/4 | 2 | SH-1DC | BURS-202 * | |
| | 5/16 | 3/4 | 1/4 | 2-1/2 | SH-2DC | BURS-204 | |
| | 1/2 | 1-1/4 | 1/4 | 3 | SH-5DC | BURS-206 | |



SL Burrs • Radius Cone Shape



| ØD | В | Ød | L | Doub DC Ref # | le Cut DC Tool No. | Non-Ferro NF Ref # | us/ZrN Coated NF Tool No. | |
|-----|--------|-----|---------|------------------|-----------------------|-----------------------|------------------------------|---|
| 1/8 | 3/8 | 1/8 | 1-1/2 | SL-41DC | BURS-210 * | _ | _ | П |
| 1/4 | 5/8 | 1/4 | 2 | SL-1DC | BURS-212 * | _ | _ | |
| 3/8 | 1-1/16 | 1/4 | 2-13/16 | SL-3DC | BURS-214 | SL-3FM | BURS-214NF | |
| 3/8 | 1-1/16 | 1/4 | 7-1/16 | SL-3L6DC | BURS-216 | _ | _ | |
| 1/2 | 1-1/8 | 1/4 | 2-7/8 | SL-4DC | BURS-218 | SL-4FM | BURS-218NF | |
| 1/2 | 1-1/8 | 1/4 | 7-1/8 | SI -41 6DC | BURS-219 | _ | _ | |



SM Burrs • Pointed Cone Shape





BURS-228

BURS-222

| ØD | В | Ød | L | a° | DC Ref # | DC Tool No. |
|-----|-------|-----|-------|-----|----------|-----------------|
| 1/8 | 11/32 | 1/8 | 1-1/2 | 12° | SM-41DC | BURS-220 * |
| 1/4 | 1/2 | 1/4 | 2 | 22° | SM-1DC | BURS-222 * |
| 3/8 | 5/8 | 1/4 | 2-1/2 | 14° | SM-4DC | BURS-224 |
| 1/2 | 7/8 | 1/4 | 2-5/8 | 14° | SM-5DC | BURS-226 |
| 1/2 | 7/8 | 1/4 | 6-7/8 | 14° | SM-5L6DC | BURS-228 |

^{*} Solid carbide.



Burr speed recommendations available online



^{*} Solid carbide.

^{*} Solid carbide.

^{*} Solid carbide.







Excellent for Cutting:

- · Plastic, Acrylic
- Acetal and Nylon
- Acrylic Stone
- Acrylonitrile Butadiene Styrene (ABS)
- Aluminum Composite Poly (methyl Material (ACM)
- Alupanel[®]
- Corian
- Coroplast®
- Correx Boards Corrugated
- Polypropylene Crosslinked
- Polyethylene (XPE, PEX, XLPE)
- Delrin
- Dibond®
- Extruded Acrylic Foam Board
- Fomex[®]
- Gatorfoam®
- Hard Plastic · High Density Polyethylene (HDPE)
- High Density Urethane (HDU Board)
- High Impact Polystyrene (HIPS)
- HIPS with Digital Printing
- Hydroxy-Terminated Polyether (HTPE)
- King ColorCore®, The Multi-Color Engravable Polymer Sheet
- Laminated
- LubX[®]
- Low Density Polyethylene (LDPE)



• Lucite®

- Mechanical/ **Engineered Plastics**
- Perspex® Cast Acrylic Sheet
- Plexiglas® methacrylate) (PMMA)
- Polyethylene Terephthalate
- Glycol-Modified (PETG / PET-G) Polycarbonate
- (Lexan™) • Polystyrene (PS)
- Polyoxymethylene (POM)
- PVC
- Sign Foam • Sintra-PVC
- Solid Surface
- StarBoard® (King StarBoard 'R') High Density Polyethylené Sheet
- (HDPE) • Teflon®
- Thermoplastic Polyolefin (TPO)
- Trespa® Mèteon® Decorative High-Pressure (HPL) With An **Integral Surface**
- Urethane · Ultra High
- Molecular Weight Polvethylene (UHMWPE)

Wood

CNC PLASTIC CUTTING SPIRAL '0' FLUTE

→| d |←

→| D |<

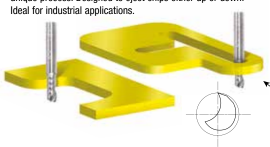
Hn-Cut

R

→ D +

Down-Cut

Solid Carbide • Single Flute • Up-Cut & Down-Cut Made according to strict tolerances from an exclusive carbide grade polished to a mirror finish using Amana's unique process. Designed to eject chips either up or down.



| | | | - | | | | | Sing | le Flute | U | ր-Նու ւ | Jown-Gut |
|---|------|-------|------|-------|----------------|------------|------|--------|----------|-------|----------|------------|
| | | | | | 'Up-Cut' | 'Down-Cut' | | | | | | 'Down-Cut' |
| | ØD | В | Ød | L | Tool No. | Tool No. | ØD | В | Ød | L | Tool No. | Tool No. |
| | 1/16 | 1/4 | 1/8 | 2 | 51415† | 51515† | 7/32 | 3/4 | 1/4 | 2-1/2 | 51424 | _ |
| | 1/16 | 1/4 | 1/4 | 2 | 51441 | | 1/4 | 3/8 | 1/4 | 2 | 51425 | 51519 |
| | 3/32 | 1/4 | 1/8 | 2 | 51647 † | _ | 1/4 | 5/8 | 1/4 | 2 | 51419 | _ |
| | 1/8 | 1/4 | 1/8 | 2 | 51443† | _ | 1/4 | 3/4 | 1/4 | 2 | 51404 | 51504 |
| | 1/8 | 3/4 | 1/8 | 2 | 51437† | _ | 1/4 | 3/4 | 1/4 | 2-1/2 | 51421 | 51524 |
| | 1/8 | 1/4 | 1/4 | 2 | 51416 | _ | 1/4 | 7/8 | 1/4 | 2-1/2 | 51444 | _ |
| | 1/8 | 5/16 | 1/4 | 1-1/2 | _ | 51523 | 1/4 | 1 | 1/4 | 2-1/2 | 51405 | 51505 |
| | 1/8 | 5/16 | 1/8 | 2 | 51453† | _ | 1/4 | 1-1/16 | 1/4 | 3 | 51409 | _ |
| | 1/8 | 1/2 | 1/8 | 2 | 51410† | 51510† | 1/4 | 1-1/4 | 1/4 | 3 | 51407 | 51507 |
| | 1/8 | 1/2 | 1/4 | 2 | 51411 | 51511 | 1/4 | 1-3/8 | 1/4 | 3 | 51403 | _ |
| | 1/8 | 5/8 | 1/4 | 2-1/2 | 51445 | _ | 1/4 | 1-1/2 | 1/4 | 3 | 51413 | 51513 |
| | 1/8 | 3/4 | 1/4 | 2-1/2 | 51446 | _ | 1/4 | 2-1/4 | 1/4 | 3-3/4 | 51646 | _ |
| | 5/32 | 9/16 | 1/4 | 2 | 51447 | 51516 | 3/8 | 5/8 | 3/8 | 2-1/2 | 51429 | _ |
| | 3/16 | 3/8 | 3/16 | 2 | 51448 | 51518 | 3/8 | 3/4 | 3/8 | 3 | 51426 | 51509 |
| ŧ | 3/16 | 3/8 | 1/4 | 2 | 51449 | _ | 3/8 | 1-1/8 | 3/8 | 3 | 51414 | 51514 |
| | 3/16 | 5/8 | 3/16 | 2 | 51412 | 51512 | 3/8 | 1-5/8 | 3/8 | 3-1/2 | 51427 | _ |
| | 3/16 | 5/8 | 1/4 | 2 | 51417 | 51517 | 1/2 | 1-1/4 | 1/2 | 3 | 51645 | 51529 |
| | 3/16 | 5/8 | 1/4 | 2-1/2 | 51423 | _ | 1/2 | 1-3/8 | 1/2 | 3-1/2 | 51644 | _ |
| | 3/16 | 7/8 | 1/4 | 2-1/2 | 51442 | _ | 1/2 | 1-5/8 | 1/2 | 3-1/2 | 51428 | _ |
| | 3/16 | 1-1/4 | 1/4 | 3 | 51418 | _ | 1/2 | 2 | 1/2 | 4 | 51648 | _ |
| | | | | | | | | | | | | |

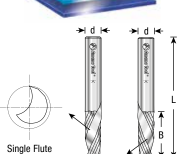
Compact Laminate † Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

| 5-Packs Includes | Tool No. |
|---------------------|----------|
| 51404 (5 Pcs. each) | 51404-5 |
| 51405 (5 Pcs. each) | 51405-5 |
| 51410 (5 Pcs. each) | 51410-5 |
| 51411 (5 Pcs. each) | 51411-5 |
| 51511 (5 Pcs. each) | 51511-5 |

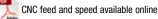
| 5-Packs Includes | Tool No. New |
|---------------------|--------------|
| 51417 (5 Pcs. each) | 51417-5 |
| 51446 (5 Pcs. each) | 51446-5 |
| 51504 (5 Pcs. each) | 51504-5 |
| 51507 (5 Pcs. each) | 51507-5 |
| 51513 (5 Pcs. each) | 51513-5 |

METRIC CNC PLASTIC CUTTING SPIRAL '0' FLUTE

Solid Carbide • Single Flute • Up-Cut & Down-Cut Produce super clean, smooth cuts in plastics. Metric sized.







→ D **←**

Up-Cut

| | • | | | | |
|-------|------|-------|------|--------------------------|-------|
| ØD | В | Ød | L | 'Up-Cut' 'Do Tool No. | |
| 2mm | 6mm | 3mm | 50mm | 51634 | _ |
| 2mm | 8mm | 2mm | 50mm | 57310 | _ |
| 2mm | 8mm | 6mm | 64mm | 57311 | _ |
| 2.5mm | 8mm | 2.5mm | 50mm | 57312 | _ |
| 2.5mm | 8mm | 6mm | 64mm | 57313 | _ |
| 3mm | 8mm | 3mm | 50mm | 57314 | _ |
| 3mm | 8mm | 6mm | 64mm | 57315 | _ |
| 3mm | 12mm | 3mm | 64mm | 51491 | _ |
| 3mm | 12mm | 6mm | 50mm | _ | 51526 |
| 3mm | 12mm | 6mm | 64mm | 57316 | _ |
| 4mm | 8mm | 4mm | 64mm | 57317 | _ |
| 4mm | 12mm | 4mm | 64mm | 51636 | _ |
| 4mm | 20mm | 4mm | 64mm | 57318 | _ |
| 4mm | 20mm | 6mm | 64mm | 57319 | 57331 |
| 4mm | 30mm | 4mm | 64mm | 57320 | _ |
| | | | | | |

| ØD | В | Ød | L | 'Up-Cut' ' Tool No. | Down-Cut' Tool No. |
|------|------|------|------|------------------------|-----------------------|
| 5mm | 16mm | 5mm | 64mm | 51493 | _ |
| 5mm | 16mm | 6mm | 64mm | 57321 | 57332 |
| 5mm | 30mm | 5mm | 64mm | 57322 | _ |
| 6mm | 8mm | 6mm | 64mm | 57323 | _ |
| 6mm | 12mm | 6mm | 64mm | 57324 | _ |
| 6mm | 16mm | 6mm | 63mm | 51638 | _ |
| 6mm | 20mm | 6mm | 64mm | 51495 | _ |
| 6mm | 30mm | 6mm | 75mm | 51497 | _ |
| 6mm | 30mm | 6mm | 76mm | _ | 57333 |
| 6mm | 32mm | 6mm | 75mm | _ | 51527 |
| 6mm | 38mm | 6mm | 75mm | 51499 | _ |
| 8mm | 25mm | 8mm | 64mm | 57325 | _ |
| 8mm | 38mm | 8mm | 76mm | 57326 | _ |
| 10mm | 30mm | 10mm | 76mm | 57327 | _ |
| 10mm | 35mm | 10mm | 76mm | 57328 | _ |
| 12mm | 38mm | 12mm | 76mm | 57329 | _ |

→ D I Down-Cut



CNC PLASTIC CUTTING SPIRAL '0' FLUTE New

Solid Carbide • Single Flute • Up & Down-Cut

The Spektra™ nACo® nanocomposite micro-thin coating provides longevity and cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra

| | ØD | В | Ød | L | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. | | ØD | В | Ød | L | | Down-Cut' Tool No. |
|-----|------|------|------|-------|----------------------|------------------------|-----|------|-------|-----|-------|---------|-----------------------|
| 1 | /32 | 3/16 | 1/4 | 2 | 51649-K | _ | - : | 3/16 | 5/8 | 1/4 | 2 | 51417-K | 51517-K |
| 1 | mm | 4mm | 3mm | 30mm | 51390-K | _ | | 3/16 | 7/8 | 1/4 | 2-1/2 | 51442-K | _ |
| 1. | 1mm | 4mm | 3mm | 30mm | 51394-K | _ | | 3/16 | 1-1/4 | 1/4 | 3 | 51418-K | _ |
| 1.3 | 2mm | 4mm | 3mm | 30mm | 51395-K | _ | | 1/4 | 3/8 | 1/4 | 2 | 51425-K | _ |
| 1. | 4mm | 4mm | 3mm | 30mm | 51396-K | _ | | 1/4 | 1/2 | 1/4 | 2 | 51810-K | _ |
| 1. | 5mm | 6mm | 3mm | 30mm | 51391-K | _ | | 1/4 | 5/8 | 1/4 | 2 | 51419-K | _ |
| 1 | /16 | 1/4 | 1/8 | 2 | 51415-K† | 51515-K† | | /4 | 3/4 | 1/4 | 2 | 51404-K | 51504-K |
| 1 | /16 | 1/4 | 1/4 | 2 | 51441-K | _ | | 1/4 | 3/4 | 1/4 | 2-1/2 | 51421-K | 51524-K |
| 1. | 6mm | 6mm | 3mm | 30mm | 51397-K | _ | | 1/4 | 7/8 | 1/4 | 2-1/2 | 51444-K | _ |
| 1. | 8mm | 6mm | 3mm | 30mm | 51398-K | _ | | 1/4 | 1 | 1/4 | 2-1/2 | 51405-K | 51505-K |
| | 1/8 | 1/4 | 1/4 | 2 | 51416-K | _ | | 1/4 | 1-1/8 | 1/4 | 3 | 51392-K | _ |
| | 1/8 | 5/8 | 1/4 | 2-1/2 | 51445-K | _ | | 1/4 | 1-1/4 | 1/4 | 3 | 51407-K | 51507-K |
| | 1/8 | 1/2 | 1/8 | 2 | 51410-K† | 51510-K† | | 1/4 | 1-1/2 | 1/4 | 3 | 51413-K | 51513-K |
| | 1/8 | 1/2 | 1/4 | 2 | 51411-K | 51511-K | | 1/4 | 2-1/4 | 1/4 | 3-3/4 | 51646-K | _ |
| | 1/8 | 3/4 | 1/8 | 2 | 51437-K† | _ | | 3/8 | 1-1/8 | 3/8 | 3 | 51414-K | _ |
| | 1/8 | 3/4 | 1/4 | 2-1/2 | 51446-K | _ | | 3/8 | 1-5/8 | 3/8 | 3-1/2 | 51427-K | _ |
| 3 | 3/16 | 5/8 | 3/16 | 2 | 51412-K | _ | | 1/2 | 1-5/8 | 1/2 | 3-1/2 | 51428-K | _ |
| | | | | | | | | | | | | | |

Up-Cut Down-Cut Single Flute

→| d |<



- · Razor sharp cutting edge
- · Effortless chip removal
- . Helps prevent chip re-welding
- Extends tool life
- · Exceptional cut quality

| Packs Includes | Tool No. |
|---------------------------------|---------------|
| 8-Pc Spektra Set | AMS-165-K |
| (item numbers available online) | |
| 5-Pc Spektra Set | AMS-166-K |
| (item numbers available online) | |
| 2-Pc Spektra Set | AMS-195-K New |
| (includes 51404-K, 51411-K)) | |

† Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

| | | <u> </u> | lew |
|---------|---------------|-----------|-----|
| 5-Packs | Includes | Tool No. | |
| 51404-K | (5 Pcs. each) | 51404-K-5 | |
| 51405-K | (5 Pcs. each) | 51405-K-5 | |
| 51410-K | (5 Pcs. each) | 51410-K-5 | |
| 51411-K | (5 Pcs. each) | 51411-K-5 | |
| 51414-K | (5 Pcs. each) | 51414-K-5 | |
| 51417-K | (5 Pcs. each) | 51417-K-5 | |
| 51441-K | (5 Pcs. each) | 51441-K-5 | |
| 51446-K | (5 Pcs. each) | 51446-K-5 | |
| 51504-K | (5 Pcs. each) | 51504-K-5 | |
| 51511-K | (5 Pcs. each) | 51511-K-5 | |
| 51515-K | (5 Pcs. each) | 51515-K-5 | |
| | | | |



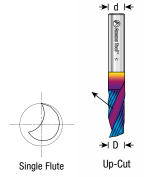


CNC PLASTIC CUTTING SPIRAL '0' FLUTE FOR IMPROVED SURFACE FINISH

Solid Carbide • Single Flute • Up & Down-Cut

The Spektra™ nACo® nanocomposite micro-thin coating provides longevity and cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra

| • | | | • | | |
|-----|-----|-----|-------|-------------------|---------------------|
| ØD | В | Ød | L | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. |
| 1/8 | 1/2 | 1/4 | 2 | 57360-K | _ |
| 1/8 | 3/4 | 1/4 | 2-1/2 | 57361-K | _ |
| 1/4 | 1/2 | 1/4 | 2 | 57362-K | _ |
| 1/4 | 3/4 | 1/4 | 2 | 57363-K | _ |



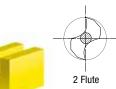




Excellent for Cutting:

- · Plastic, Acrylic
- Acetal and Nylon
- Acrylic Stone
- Acrylonitrile Butadiene Styrene (ABS)
- Àluminum Composite Material (ACM)
- Alupanel®
- Corian
- Coroplast®
- Correx Boards
- Corrugated Polypropylene
- Crosslinked Polvethylene (XPE, PEX, XLPÉ)
- Delrin
- Dibond®
- Extruded Acrylic
- · Foam Board
- Fomex[®]
- Gatorfoam®
- Hard Plastic
- High Density Polyethylene (HDPE)
- High Density Urethane (HDU Board)
- High Impact Polystyrene (HIPS)
- HIPS with Digital Printing
- Hydroxy-Terminated Polyether (HTPE)
- King ColorCore®, The Multi-Color Engravable Polymer Sheet
- Laminate
- LubX[®]
- Low Density Polyethylene (LDPE)
- Lucite®
- Mechanical/Engineered Plastics
- Perspex[®] Cast Acrylic Sheet
- Plexiglas®
- Poly (methyl methacrylate) (PMMA)









Flat Bottom

Ball Nose

- Polyethylene Terephthalate Glycol-Modified (PETG / PET-G)
- Polycarbonate (Lexan™)
- Polystyrene (PS)
- Polyoxymethylene (POM)
- PVČ
- Sign Foam
- Sintra-PVC
- Solid Surface
- StarBoard® (King StarBoard 'R') High Density Polyethylene Sheet (HĎPE)
- Teflon[®]
- Thermoplastic Polyolefin (TPO)
- Trespa® Meteon® Decorative High-Pressure Compact Laminate
- (HPL) With An Integral Surface
- Úrethane
- Ultra High Molecular Weight Polyethylene (UHMWPE)

Set #AMS-167

Set #AMS-165

book

CNC PLASTIC CUTTING SPIRAL DOUBLE '0' FLUTE





Solid carbide spiral double '0' flute plastic cutting router bits use the highest quality sub-micrograin carbide resulting in clean cuts, superior surface finish and a longer tool life. The spiral double 'O' flute sharpening process increases feed rates, allowing for more linear feet routed in less time. Produce super clean smooth cuts especially in acrylic materials (Plexiglas® Lucite®) other plastics and wood.

Flat Bottom

| ØD | В | Ød | L | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. |
|------|-------|-----|-------|-------------------|---------------------|
| 1/8 | 1/2 | 1/8 | 2 | 51761† New | 51781 † New |
| 1/8 | 1/2 | 1/4 | 2 | 51762 | 51782 New |
| 1/8 | 3/4 | 1/4 | 2-1/2 | 51766 New | _ |
| 3/16 | 5/8 | 1/4 | 2-1/2 | 51763 | _ |
| 1/4 | 3/4 | 1/4 | 2 | 51768 New | 51784 New |
| 1/4 | 7/8 | 1/4 | 3 | 51765 | _ |
| 1/4 | 1 | 1/4 | 2-1/2 | 51769 New | _ |
| 1/4 | 1-1/4 | 1/4 | 3 | 51767 | _ |
| 3/8 | 1-1/8 | 3/8 | 3 | 51780 New | _ |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

Ball Nose • '0' Flute

| ØD | Radius | В | Ød | L | 'Up-Cut' Tool No. |
|-----|--------|-----|-----|---|-------------------|
| 1/8 | 1/16 | 1/2 | 1/8 | 2 | 51814 † New |
| 1/4 | 1/8 | 3/4 | 1/4 | 2 | 51818 New |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

SPEKTRA

PLASTIC CUTTING O FLUTE **SPIRAL BALL NOSE**







Solid Carbide • Single Flute • Up-Cut

Leaves an extra high surface finish! The Spektra™ nACo® nanocomposite micro-thin coating provides longevity and cutting results of the highest quality. For complete details and material cut list please visit Spektra™ visit www.amanatool.com/spektra

| D | R | В | d | L | Tool No. |
|------|------|-----|-----|-------|----------|
| 1/16 | 1/32 | 1/4 | 1/4 | 2 | 51811-K |
| 1/8 | 1/16 | 1/2 | 1/4 | 2 | 51815-K |
| 1/8 | 1/16 | 3/4 | 1/4 | 2-1/2 | 51816-K |
| 3/16 | 3/32 | 5/8 | 1/4 | 2 | 51817-K |
| 1/4 | 1/8 | 3/4 | 1/4 | 2 | 51818-K |

18-PC. CNC ADVANCED PLASTIC CUTTING









1/4" Shank • Solid Carbide Router Bit Collection





Set #AMS-167 Includes:

51441, 51411, 51446, 51417, 51442, 51419, 51404, 51405, 51511, 51504, 46280, 46282, 43608, 46411, 46112, 46426, 46424 & RC-1075

8-PC. CNC **PLASTIC CUTTING** SPIRAL SINGLE '0' FLUTE















51411, 51417, 51404, 51405, 51511, 51517, 51504 & 46308







PLASTIC CUTTING

Solid Carbide • 2 & 3 Flute • Straight Grind

Used for routing harder and more rigid plastics in the following materials: Acrylic, Acetal, Nylon, PVC, ABS, Phenolic, Corian, Poly (PMMA), Acrylic Stone, Coroplast, etc.





| | Tool No. | Flute | L | Ød | В | ØD |
|-----|------------------|-------|-------|-----|-----|------|
| New | 43507-K 🔀 | 2 | 2 | 1/4 | 1/4 | 1/8 |
| | 43600 | 2 | 2 | 1/4 | 1/2 | 1/8 |
| New | 43600-K 🔀 | 2 | 2 | 1/4 | 1/2 | 1/8 |
| | 43604 | 2 | 2 | 1/4 | 5/8 | 3/16 |
| | 43607 | 2 | 2 | 1/4 | 3/4 | 1/4 |
| New | 43607-K 🔀 | 2 | 2 | 1/4 | 3/4 | 1/4 |
| New | 43506-K 🔀 | 2 | 2-1/2 | 1/4 | 3/4 | 1/4 |
| | 43608 | 2 | 2-1/2 | 1/4 | 1 | 1/4 |
| New | 43608-K 🔀 | 2 | 2-1/2 | 1/4 | 1 | 1/4 |
| | 43616 | 2 | 3 | 1/2 | 1 | 1/2 |
| New | 46483-K ⋈ | 3 | 2-1/2 | 1/4 | 1 | 1/4 |
| | | | | | | |





Mac The Spektra™ nACo® nanocomposite micro-thin coating provides longevity and cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra

PLASTIC CUTTING '0' FLUTE

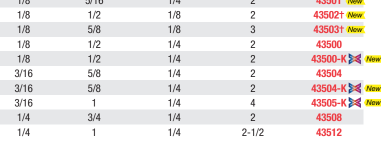
Solid Carbide • Single 'O' Flute

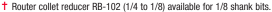
Unique circular '0' flute designed to eject chips more easily. Single flute for fast cutting in soft plastics such as PVC, styrene, ABS, Poly (methyl methacrylate) (PMMA), etc. Visit www.amanatool.com for full material cut list.



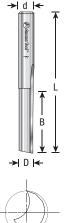


| | Tool No. | L | Ød | В | ØD |
|----------|------------------|-------|-----|------|------|
| K | 43501 New | 2 | 1/4 | 5/16 | 1/8 |
| <u>/</u> | 43502† New | 2 | 1/8 | 1/2 | 1/8 |
| <u>K</u> | 43503† New | 3 | 1/8 | 5/8 | 1/8 |
| | 43500 | 2 | 1/4 | 1/2 | 1/8 |
| New | 43500-K ⋈ | 2 | 1/4 | 1/2 | 1/8 |
| | 43504 | 2 | 1/4 | 5/8 | 3/16 |
| New | 43504-K ⋈ | 2 | 1/4 | 5/8 | 3/16 |
| New | 43505-K ⋈ | 4 | 1/4 | 1 | 3/16 |
| | 43508 | 2 | 1/4 | 3/4 | 1/4 |
| | 43512 | 2-1/2 | 1/4 | 1 | 1/4 |





X The Spektra™ nACo® nanocomposite micro-thin coating provides longevity and cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra





Single Flute

PLASTIC EDGE ROUNDING

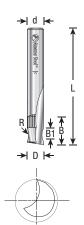
Solid Carbide • Single & Double 'O' Flute

Designed for rounding the edge of sheets or parts.

Excellent For Cutting:

- Plastic
- Acrylic
- Acrylic Stone
- Acrylonitrile Butadiene Styrene (ABS)
- Coroplast®
- Fomex[®]
- Sign Foam • Perspex® Cast Acrylic Sheet
- Poly (methyl methacrylate) (PMMA)

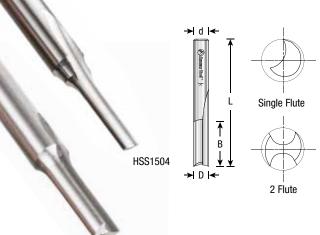
| Corian | | | | | | | For Plastic | | |
|--------------------------|------|-----|------|-----|-------|----------|-------------|-------|----------|
| ØD | R | В | B1 | Ød | L | Type | Thickness | Flute | Tool No. |
| 1/4 | 1/8 | 3/8 | 5/32 | 1/4 | 2-1/2 | Straight | 1/8 | 1 | 46441 |
| 1/4 | 3/16 | 3/8 | 7/32 | 1/4 | 2-1/2 | Straight | 3/16 | 1 | 46452 |
| 1/4 | 1/4 | 3/8 | 9/32 | 1/4 | 2-1/2 | Straight | 1/4 | 1 | 46443 |
| 1/4 | 1/8 | 3/8 | 5/32 | 1/4 | 2-1/2 | Spiral | 1/8 | 1 | 46464 |
| 1/4 | 3/16 | 3/8 | 7/32 | 1/4 | 2-1/2 | Spiral | 3/16 | 1 | 46465 |
| 1/4 | 1/4 | 3/8 | 9/32 | 1/4 | 2-1/2 | Spiral | 1/4 | 1 | 46466 |
| 1/4 | 1/8 | 3/8 | 5/32 | 1/4 | 2-1/2 | Straight | 1/8 | 2 | 46481 |
| 1/4 | 3/16 | 3/8 | 7/32 | 1/4 | 2-1/2 | Straight | 3/16 | 2 | 46484 |
| 1/4 | 1/4 | 3/8 | 9/32 | 1/4 | 2-1/2 | Straight | 1/4 | 2 | 46485 |







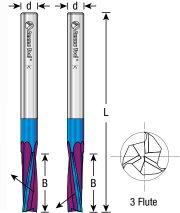
Spiral w/Corner Radius New Visit www.amanatool.com #46460-K



HSS1604

Excellent For Cutting:

- Soft & Hard Plastics
- Acetal Styrene (ABS)
- Expanded Polystyrene Foam (EPS)
- Coroplast®
- Fomex[®]
- High Density Polyethylene (HDPE)
- Perspex® Cast Acrylic Sheet
- Polycarbonate
- Poly (methyl methacrylate) (PMMA)
- Polvethylene (PE)
- Polypropylene Extruded Acrylic
- Polystyrene
- PVĆ
- Sign Foam
- StarBoard® (King StarBoard 'R')
 High Density Polyethylene Sheet
 (HDPF)
- Ùltra High Molecular Weight Polyethylene (UHMW)



PLASTIC CUTTING STRAIGHT '0' FLUTE HIGH SPEED STEEL (HSS)

High Speed Steel (HSS) • Single & 2 Flute

Provides smooth finish in plastics. Excellent for hand fed operations. May be used in air routers with guide bushing.

| ØD | В | Flute | Ød | L | Tool No. |
|------|-------|-------|-----|-------|-------------|
| 1/16 | 3/16 | 1 | 1/4 | 2 | HSS1490 New |
| 3/32 | 3/8 | 1 | 1/4 | 2 | HSS1492 New |
| 1/8 | 1/2 | 1 | 1/4 | 2 | HSS1500 |
| 1/8 | 5/8 | 1 | 1/4 | 3-1/4 | HSS1501 |
| 3/16 | 5/8 | 1 | 1/4 | 3-1/4 | HSS1502 |
| 3/16 | 3/4 | 1 | 1/4 | 2 | HSS1509 New |
| 3/16 | 3/4 | 1 | 1/4 | 3-1/4 | HSS1503 |
| 1/4 | 3/4 | 1 | 1/4 | 2-1/8 | HSS1504 |
| 1/4 | 3/4 | 1 | 1/4 | 3-1/4 | HSS1505 |
| 1/4 | 1 | 1 | 1/4 | 2-3/8 | HSS1506 |
| 1/4 | 1-1/4 | 1 | 1/4 | 2-5/8 | HSS1508 New |
| 3/8 | 1 | 1 | 3/8 | 2-1/2 | HSS1507 |
| 3/16 | 5/8 | 2 | 1/4 | 2 | HSS1600 |
| 1/4 | 3/4 | 2 | 1/4 | 2-1/8 | HSS1601 |
| 1/4 | 3/4 | 2 | 1/4 | 3-1/4 | HSS1602 |
| 1/4 | 3/4 | 2 | 1/4 | 3-3/4 | HSS1603 |
| 1/4 | 1 | 2 | 1/4 | 2-3/8 | HSS1604 |
| 1/4 | 2 | 2 | 1/4 | 3-1/4 | HSS1605 |
| 3/8 | 1 | 2 | 3/8 | 2-1/2 | HSS1606 |
| 3/8 | 1 | 2 | 3/8 | 3-1/2 | HSS1607 |

SPIRAL FINISHER

Solid Carbide • 3 Flute • Low Helix Up-Cut & Down-Cut

Leaves an extra high surface finish! Those seeking to move up to our 3 flute, low helix finisher will have improved surface finishes in either plastics or hardwoods. The unbeatable combination of three keen edges and a gentle 10° helix,

equates to a stiffer tool that minimizes both part movement and edge burring, leaving a smooth finish.

Excellent For Cutting:

- Plastic
- Acrylic Stone
- Acrylonitrile Butadiene Styrene (ABS)
- Composite Plastic
- Compos
- Coroplast®
- Foam
- Fomex[®]
- Hard Wood
- Sign FoamSolid Surface
- Soft Wood
- StarBoard® (King StarBoard 'R')
 High Density Polyethylene Sheet
 (HDPE)
- Perspex® Cast Acrylic Sheet
- Poly (methyl methacrylate) (PMMA)
- Precision Board

| ØD | В | Ød | L | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. |
|-----|-------|-----|-------|----------------------|------------------------|
| 1/4 | 3/8 | 1/4 | 3 | 51630 | 51730 |
| 1/4 | 7/8 | 1/4 | 3 | 51631 | 51731 |
| 3/8 | 5/8 | 3/8 | 3 | 51632 | 51732 |
| 1/2 | 1-1/8 | 1/2 | 3-1/2 | 51637 | 51737 |









Solid Carbide • 3 Flute • Low Helix Up-Cut & Down-Cut

Leaves an extra high surface finish! The Spektra[™] nACo® nanocomposite micro-thin coating provides longevity and cutting results of the highest quality. For complete details and material cut list please visit Spektra[™] visit www.amanatool.com/spektra

| ØD | В | Ød | L | Tool No. | Tool No. |
|-----|-------|-----|-------|----------|----------|
| 1/4 | 7/8 | 1/4 | 3 | 51631-K | 51731-K |
| 3/8 | 1-1/8 | 3/8 | 3 | 51633-K | 51733-K |
| 1/2 | 1-1/8 | 1/2 | 3-1/2 | 51637-K | 51737-K |
| 1/2 | 1-5/8 | 1/2 | 4 | 51635-K | 51735-K |

CNC HIGH POLISH SURFACE FINISH FLATTENING

Solid Carbide • 2 Flute • Up-Cut





 \rightarrow D \leftarrow \rightarrow D \leftarrow

PLASTIC CUTTING SPIRAL BALL NOSE

Solid Carbide • 2 & 4 Flute • Up-Cut

Designed to eliminate tool marks that commonly appear when used with plastic and solid surface materials. Due to the highly polished finish and unique tool geometry, the spiral ball nose router bit delivers superior surface finish of at least 28 Ra (roughness average) in various materials. The up-cut router bits also eject chips up, to help prevent chip-out on the bottom of the material.

Constructed of special grade solid carbide, the Amana Tool® spiral ball nose router bits last longer than traditional router bits and deliver superior cutting performance with plastics. The bits are ideal for use in a variety of applications spanning the mechanical, medical and woodworking industries.

Excellent For Cutting:

- Plastic
- Acrylic
- Acrylic Stone
- Acrylonitrile Butadiene
 Fomex® Styrene (ABS)
- Aluminum
- Brass
- Copper Corian Coroplast®

Plexiglas®

- Poly (methyl methacrylate) (PMMA)
 - Sign Foam
 - Solid Surface

 - StarBoard® (King StarBoard 'R')
 High Density Polyethylene Sheet (HDPE)

• Perspex® Cast Acrylic Sheet Wood







| ØD | R | В | Ød | L | Flute | Tool No. |
|------|------|-------|-----|-------|-------|----------|
| 1/8 | 1/16 | 1/2 | 1/4 | 3 | 2 | 46385 |
| 3/16 | 3/32 | 1/2 | 1/4 | 2-1/2 | 2 | 46424 |
| 3/16 | 3/32 | 3/4 | 1/4 | 2 | 2 | 46425 |
| 3/16 | 3/32 | 3/4 | 1/4 | 3 | 2 | 46389 |
| 1/4 | 1/8 | 1/2 | 1/4 | 2-1/2 | 2 | 46426 |
| 1/4 | 1/8 | 7/8 | 1/4 | 2-1/2 | 2 | 46379 |
| 1/4 | 1/8 | 1 | 1/4 | 4 | 2 | 46451 🛕 |
| 1/4 | 1/8 | 1-1/8 | 1/4 | 3 | 2 | 46428 |
| 3/8 | 3/16 | 1-1/8 | 3/8 | 3 | 2 | 46381 |
| 1/2 | 1/4 | 1-1/8 | 1/2 | 3 | 2 | 46383 |
| 1/2 | 1/4 | 1-1/2 | 1/2 | 5 | 2 | 46459 🛕 |
| 1/4 | 1/8 | 1/2 | 1/4 | 3 | 4 | 46440 |
| 1/2 | 1/4 | 3/4 | 1/2 | 3 | 4 | 46446 |

▲ Warning: CNC use only.

Metric Sizes

| ØD | R | В | Ød | L | Flute | Tool No. |
|------|-------|------|------|------|-------|----------|
| 3mm | 1.5mm | 12mm | 6mm | 50mm | 2 | 46453 |
| 4mm | 2mm | 12mm | 4mm | 50mm | 2 | 46454 |
| 5mm | 2.5mm | 12mm | 5mm | 50mm | 2 | 46455 |
| 6mm | 3mm | 22mm | 6mm | 63mm | 2 | 46456 |
| 10mm | 5mm | 29mm | 10mm | 75mm | 2 | 46457 |
| 12mm | 6mm | 29mm | 12mm | 75mm | 2 | 46458 |



CNC feed and speed available online



CNC PLASTIC CUTTING SPIRAL BALL NOSE

Solid Carbide • 2 Flute • Up-Cut

The Spektra™ nACo® nanocomposite micro-thin coating provides longevity and cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra

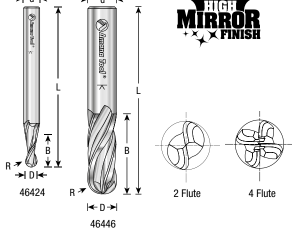


Excellent For Cutting:

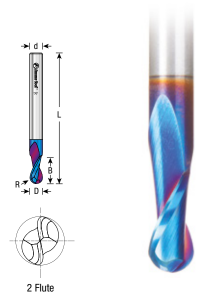
- Plastic
- Acrylic
- Acrylic Stone
- Acrylonitrile Butadiene
- Styrene (ABS) Corian
- Coroplast®
- Fomex[®]
- Perspex® Cast Acrylic Sheet
- Plexiglas® Poly (methyl methacrylate) (PMMA)
- Sign Foam Solid Surface
- StarBoard® (King StarBoard 'R') High Density Polyethylene Sheet (HDPE)

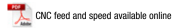
| | ØD | R | В | Ød | L | Flute | Tool No. |
|---|------|------|-----|-----|-------|-------|----------|
| Ī | 3/16 | 3/32 | 1/2 | 1/4 | 2-1/2 | 2 | 46424-K |
| | 1/4 | 1/8 | 1/2 | 1/4 | 2-1/2 | 2 | 46426-K |



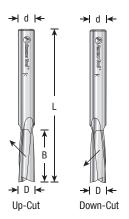












ACRYLIC CUTTING SLOW SPIRAL '0' FLUTE FINISHER

Solid Carbide • Up-Cut & Down-Cut • Single & 2 Flute

Provides smooth finish in acrylic materials, and both soft and hard plastics.

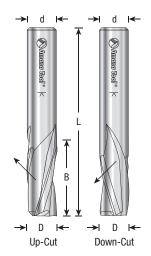






| ØD | В | Ød | L | Flute | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. |
|-----|-------|-----|-------|-------|----------------------|------------------------|
| 1/4 | 3/4 | 1/4 | 2-1/2 | 1 | 46327 | 46427 |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 2 | 46313 | 46413 |
| 1/4 | 1 | 1/4 | 2-1/2 | 2 | 46311 | 46411 |
| 1/2 | 1-1/4 | 1/2 | 3 | 2 | 46391 | 46492 |





PLASTIC CUTTING SLOW SPIRAL FINISHER

HSS Plastic Drills See page 289

Solid Carbide • 3 Flute • Up-Cut & Down-Cut

Specially designed to provide an excellent finish in hardwoods, solid surface and hard plastics. Choose 'Up-Cut' if an excellent finish on the bottom of surface is required, or 'Down-Cut' for an excellent finish on the top of surface.







| ØD | В | Ød | L | Tool No. | Tool No. |
|-----|-------|-----|-------|----------|----------|
| 3/8 | 1 | 3/8 | 2-1/2 | _ | 46430 |
| 3/8 | 1 | 3/8 | 3 | 46330 | 46431 |
| 1/2 | 1 | 1/2 | 3 | 46332 | 46432 |
| 1/2 | 1-1/2 | 1/2 | 3-1/2 | 46334 | 46434 |

▲ Warning: Recommended RPM=20,000-21,000

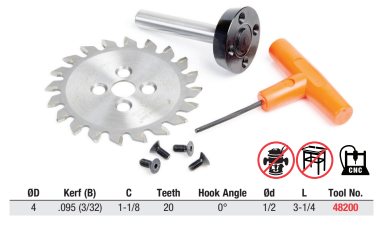
| 5-Packs Includes | Tool No. New |
|---------------------|--------------|
| 46430 (5 Pcs. each) | 46430-5 |

CNC PLASTIC TRIM SAW BLADE AND ARBOR SYSTEM

Carbide Tipped • Right Hand Rotation Cutting

Designed for trimming and grooving hard and soft plastics. 100% flash mounting.





Replacement Parts:

| ØD | Teeth | Hook | Kerf | Plate | Grind | Bore | Ød | L | Type | Tool No. | |
|-------|-------|------|------|-------|-------|------|-----|-------|-----------|----------|--|
| 4 | 20 | 0° | 3/32 | 1/16 | TCG | 5/8 | - | - | Saw Blade | LB4201 | |
| 1-1/4 | - | - | - | - | - | - | 1/2 | 3-1/4 | CNC Arbor | 47650 | |

Replacement screw (4) - #67149 (3/8"x1/2"); Replacement key #5020 (M5x12).



CNC feed and speed available online

PLASTIC CUTTING FLUSH TRIM

Solid Carbide • 2 Flute with Double Ball Bearing

Spiral designed for trimming sheets of stack plastics and laminates in hand-fed applications. Double bearing provides smoother action around contour of the template.

Excellent for Cutting

- Plastic
- Acrylic
- Acrylic Stone
- Acrylonitrile Butadiene Styrene (ABS)
- Corian • Coroplast® Fomex®
- Sign Foam
- StarBoard® (King StarBoard 'R') High Density Polyethylene Sheet (HDPE)

· Poly (methyl methacrylate) (PMMA)



→| d |**∢**

N D I≪

d

D

d

→ D1 I<

| ØD | D | Ød | L | Tool No. |
|-----|-------|-----|---|----------|
| 1/4 | 3/4 | 1/4 | 3 | 51436 |
| 1/2 | 1-1/8 | 1/2 | 4 | 51438 |

▲ Warning: Maximum RPM=35,000

| 5-Packs Includes | Tool No. |
|---------------------|----------|
| 51436 (5 Pcs. each) | 51436-5 |

Replacement parts #51436

#47779 Locking Ring 47723 Ball Bearing (2)

Replacement parts #51438

#47752 Locking Ring #47701 Ball Bearing (2)

PLASTIC CUTTING

Carbide Tipped • Single & Double '0' Flute

For fast cutting in harder more abrasive plastics such as phenolic resin, acrylic, Corian, Poly (methyl methacrylate) (PMMA), Acrylic Stone, Coroplast, etc.



| ØD | В | Ød | L | Flute | Tool No. |
|-----|---|-----|-------|-------|----------|
| 1/4 | 1 | 1/4 | 2-1/4 | 2 | 43304 |
| 3/8 | 1 | 3/8 | 2-1/2 | 1 | 43108 |

3°, 5° AND 7° PATTERNMAKERS

Carbide Tipped • 2 Flute

This slightly tapered bit is specifically designed for wood patternmaking, especially wood vacuum-forming molds where draft (3°, 5° and 7° taper) is required for releasing the styrene or other plastic from the mold. It can be used to bevel the leading edge on a door.







| ØD | ØD1 | a° | В | Ød | L | Tool No. |
|-------|-----|----|-------|-----|--------|----------|
| 1/2 | 3/8 | 3° | 1-1/4 | 1/2 | 3-1/8 | 42420 |
| 19/32 | 3/8 | 5° | 1-1/4 | 1/2 | 3-5/32 | 42422 |
| 13/16 | 3/8 | 7° | 1-1/4 | 1/2 | 3-5/32 | 42424 |
| 3/4 | 1/2 | 3° | 2-1/8 | 1/2 | 4-5/8 | 47144 |

▲ Warning: Not for use in CNC machines.

Replacement bearing for #47144 use #47706.

D →



INISH

CNC PLASTIC CUTTING INSERT CARBIDE SYSTEM

The most innovative time-saving system for cutting and chamfering in plastics.

1 Flute

Thirteen unique insert knife profiles produce smooth, chip-free cuts and last at least twice as long as comparable solid carbide bits.

These industrial quality knives allow the user to both cut & chamfer the top and bottoms of Plexiglas® or styrene sheets in one action. The knives fit the In-Groove™ tool bodies which are expertly balanced to provide superior cutting results.

For more information visit www.amanatool.com/inplastic





→ D1 |

42420







CNC COMPRESSION HONEYCOMB CUTTING

Solid Carbide • 6 Flute

Compression router bits provide a burr-free top and bottom finish, providing that the workpiece is thicker than 0.250". For optimal cutting results use mist lubricant system or air cooling.

Excellent for cutting:

- BioBoard[™]
- Falconboard®
- Aluminum Honeycomb Panel (AHP)
- Carbon Fiber
- · Honeycomb Cardboard







| ØD | В | B1 | Ød | L | Tool No. |
|-----|-------|-----|-----|-------|----------|
| 1/8 | 5/8 | 1/8 | 1/8 | 2-1/2 | 40301 |
| 1/4 | 3/4 | 1/4 | 1/4 | 2-1/2 | 46302 |
| 3/8 | 1-1/4 | 1/4 | 3/8 | 3 | 46308 |





CNC feed and speed available online



CNC HONEYCOMB CUTTING HOGGER

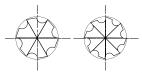
Solid Carbide • 6 & 8 Flute

Designed to cut a large variety of honeycomb materials, hogger geometry is excellent for shredding and chip evacuation while maintaining a smooth surface.

Amana "hogger" style routers for honeycomb composites incorporate a precision-ground "knuckle" profile, allowing a freer-cutting action that reduces power requirements and less sidewall pressure in low output spindles, while giving impressive gains in feed-rates. ZrN coating greatly enhances durability in highly abrasive composites.

Excellent for cutting:

- Honeycomb
- Composite Materials



6 Flute

1/2

8 Flute

6

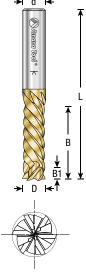


3 ▲ Warning: Maximum RPM=25,000



1/2

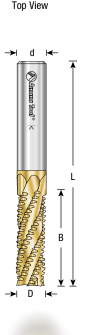
CNC feed and speed available online





6 Flute

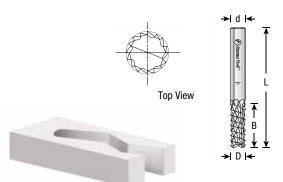


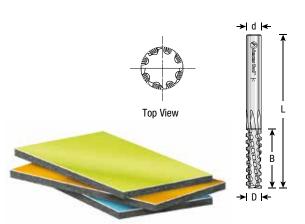


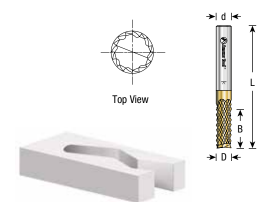


46309









END MILL POINT DIAMOND PATTERN, COMPOSITE CUTTING

Solid Carbide • Single Flute

This bit is designed especially for cutting fiberglass, fiberglass PCB Board, composites, phenolic and other highly abrasive materials. Works well on epoxies made with carbon, glass and composite materials. The up-cut/down-cut diamond pattern cutting edges effectively grinds through the material evenly in all directions.

Excellent for Cutting:

- Composites
- Fiberglass
- Fiberglass PCB Board
- Fiber Reinforced Plastic (FRP)
- G10 / FR-4 and G11 / FR-5 Glass Epoxy Composite Laminate Material
- · Glass Reinforced Plastic (GRP)
- · Glass Fiber Reinforced Polymer Plastic Materials (GFR)
- Phenolic
- Phenolic "Garolite" G-7





| | 2 | |
|---|-----|--|
| V | Ţ | |
| X | CNC | |

| ØD | В | Ød | L | Type of Cut | Tool No. |
|-----|-------|-----|-------|-------------|-----------|
| 1/8 | 1 | 1/8 | 2 | Ultra-Fine | 46088 New |
| 1/4 | 3/4 | 1/4 | 2 | Ultra-Fine | 46099 |
| 1/4 | 3/4 | 1/4 | 2-1/4 | Ultra-Fine | 46089 New |
| 6mm | 19mm | 6mm | 50mm | Fine | 46110-M |
| 1/4 | 3/4 | 1/4 | 2 | Fine | 46110 |
| 1/4 | 3/4 | 1/4 | 2 | Coarse | 46112 |
| 1/2 | 2-1/8 | 1/2 | 4 | Coarse | 46123 |

▲ Warning: Maximum RPM=28,000

END MILL POINT ROUGHING SPIRAL, COMPOSITE MATERIAL

Solid Carbide • 6 Flute • Down-Cut

Special grade solid carbide bits feature unique grinding and multi-spiral flute design. Suitable for 'roughing' cuts in hard and abrasive composite materials such as: carbon fiber, fiberglass, fiber reinforced plastic (FRP), glass fiber reinforced polymer (GFR), Trespa, etc. Special grade carbide for maximum durability.

Down-Cut for better clamping when machining small work pieces and improved finish on the top of the board.

For use on routers and CNC machines.







| ØD | В | Ød | L | Tool No. |
|-----|---|-----|--------|----------|
| 1/4 | 1 | 1/4 | 2-9/16 | 46133 |

END MILL POINT DIAMOND PATTERN & COMPOSITE CUTTING



Solid Carbide • 2 Flute

This bit is designed especially for cutting fiberglass, fiberglass PCB Board, composites, phenolic and other highly abrasive materials. Works well on epoxies made with carbon, glass and composite materials. The up-cut/down-cut diamond pattern cutting edges effectively grinds through the material evenly in all directions.

Excellent for Cutting:

- Composites
- Fiberglass
- Fiberglass PCB Board
- Fiber Reinforced Plastic (FRP)
- G10 / FR-4 and G11 / FR-5 Glass Epoxy Composite
- Laminate Material
- · Glass Reinforced Plastic (GRP)
- · Glass Fiber Reinforced Polymer Plastic Materials
 - Phenolic
 - Phenolic "Garolite" G-7

| ØD | В | Ød | L | Tool No. |
|-----|-----|-----|---|----------|
| 1/8 | 3/4 | 1/4 | 2 | 46096-Z |





SPIRAL COMPOSITE, FIBERGLASS AND PHENOLIC CUTTING

Solid Carbide • 2 & 3 Flute • Up-Cut and Down-Cut

Amana's Modern Finishing Geometry (MFG) incorporates high shear, multi-flute and a ZrN coating designed for the ultimate combination of finish and tool longetivity in aerospace materials. Modern-day materials present challenges to the fabricator. Using these special multi-flute edge tools featuring ZrN ceramic coating, addresses these challenges with a winning geometry combination.

| | | | | | • | |
|-------|-----|-----|-------|-------|----------|------------|
| | | | | | | 'Down-Cut' |
| ØD | В | Ød | L | Flute | Tool No. | Tool No. |
| 1/8 | 1/2 | 1/4 | 2 | 2 | 46040 | _ |
| 3/16 | 5/8 | 1/4 | 2 | 2 | 46042 | _ |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 2 | 46043 | _ |
| 3/8 | 7/8 | 3/8 | 2-1/2 | 2 | 46045 | _ |
| 1/2 | 3/4 | 1/2 | 3 | 2 | 46047 | _ |
| 1.2mm | 5mm | 1/8 | 35mm | 3 | 46093 † | _ |
| 1/8 | 1/2 | 1/8 | 2 | 3 | 46091 † | _ |
| 1/8 | 1/2 | 1/4 | 2 | 3 | 46090 | _ |
| 3/16 | 5/8 | 1/4 | 2 | 3 | 46092 | _ |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 3 | 46094 | 46097 New |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.



SPIRAL COMPOSITE, FIBERGLASS New AND PHENOLIC CUTTING

Solid Carbide • 3 Flute • Up-Cut

The Spektra™ nACo® nanocomposite micro-thin coating provides longevity and cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra







| ØD | В | Ød | L | Flute | Tool No. |
|-----|------|-----|-------|-------|----------|
| 6mm | 19mm | 6mm | 63mm | 3 | 48430-K |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 3 | 46094-K |

GLASS REINFORCED PLASTIC CUTTING SPIRAL

Solid Carbide • 3 & 4 Flute • Up-Cut and Down-Cut

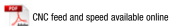
Fiberglass-impregnated materials are well known for their abrasiveness along with a tendency to fray or shred during machining along with heat created by the router bit.

The response from Amana Tool® to these challenges is an extremely free-cutting, multi-edge Glass Reinforced Plastic (GRP) multi-flute tool, that shears the material without shredding or imparting unnecessary heat.

Excellent For Cutting:

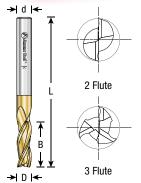
- Carbon Fiber Reinforced Polymer (CFRP)
- Fiberglass PCB Board
- Composite
- Lexan™
- Coronlast® Fiberglass
- · Poly (methyl methacrylate) (PMMA)

| | | | | | 'Up-Cut' | 'Down-Cut' |
|-----|-----|-------|-----|-------|----------|------------|
| ØD | В | Flute | Ød | L | Tool No. | Tool No. |
| 1/8 | 1/2 | 3 | 1/4 | 2-1/2 | 51521 | _ |
| 1/4 | 2/4 | 1 | 1// | 0 1/4 | E1E9E | E1E2E |



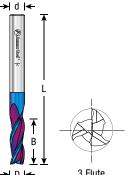
Tools are manufactured with high balance, that allows them to run up to 60,000 RPM. Adjust your chip load and feed rate accordingly.

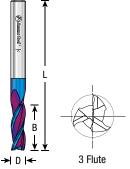




Excellent For Cutting:

- Acrylic Stone
- Aluminum
- Carbon Fiber Reinforced Polymer (CFRP)
- Composite
- Corian
- Coroplast®
- Fiberglass
- · Fiberglass PCB Board
- HDPE
- Lexan™
- · Phenolics
- Poly (methyl methacrylate) (PMMA)



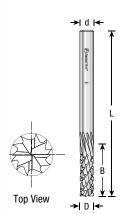












Excellent for Cutting:

- · Carbon Fiber Panels
- CFRP
- Carbon Graphite
- Fiberglass
- Fiberglass PCB Board FRP & GFR
- Micarta®
- Plastic, PVC & Acrylic
- Thermosetting Plastics
- Thermoset Composites

CNC CARBON GRAPHITE & CARBON FIBER PANEL CUTTING SPIRAL

Solid Carbide . Down-Cut

These carbon graphite and carbon fiber cutting solid carbide router bits are designed to produce a minimum failure in composite materials such as layers separating and a significant loss of mechanical toughness.

The rapidly growing use of Carbon Fiber Reinforced Polymers (CFRP) necessitates tooling designed to effectively meet the challenges of such composites. Experts have recognized the need for a tool geometry combining a highly abrasion-resistant carbide substrate generous fluting, and an impact zone that not only "shatters" the hard carbon fibers but also keeps heat down.

These industrial router bits combat abrasion heat and the breakdown of composites for clean, accurate cuts.







| ØD | В | Ød | L | Tool No. |
|------|-------|------|-------|-----------------|
| 3mm | 13mm | 3mm | 50mm | 48450 (New |
| 3mm | 13mm | 3mm | 50mm | 48450-K X New |
| 1/8 | 1/2 | 1/8 | 2 | 46260 † |
| 1/8 | 1/2 | 1/8 | 2 | 46260-K † 🔀 |
| 1/8 | 1/2 | 1/4 | 2 | 46008-K 🔀 (New) |
| 3/16 | 5/8 | 3/16 | 2 | 46262 |
| 6mm | 19mm | 6mm | 75mm | 48452-K × New |
| 1/4 | 3/4 | 1/4 | 3 | 46264 |
| 1/4 | 3/4 | 1/4 | 3 | 46264-K |
| 1/4 | 1-1/2 | 1/4 | 3 | 46265 |
| 3/8 | 1-1/8 | 3/8 | 3-1/2 | 46266 |
| 1/2 | 1-1/8 | 1/2 | 3-1/2 | 46267 |
| 1/2 | 2-1/8 | 1/2 | 4 | 46268 |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

| 5-Packs Includes | Tool No. New |
|-----------------------|--------------|
| 46260-K (5 Pcs, each) | 46260-K-5 |

WITH CHIPBREAKER

Solid Carbide • 3 Flute • Slow Helix • Up-Cut

moderate helix, walking the fine line between cutting efficiency and a minimal burr finish on abrasive phenolics oftentimes impregnated with fiberglass, wood or linen.

В

3/4

1

1-1/4



SPIRAL PHENOLIC RESIN COMPOSITE New

This tool is designed especially to cut phenolics resin composite. Solid carbide tooling with chipbreakers that will effectively "shatter and evacuate" the chips typically produced by phenolic materials. Providing an aggressive bite, combined with a

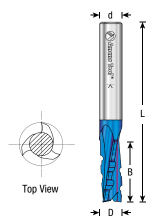
Ød

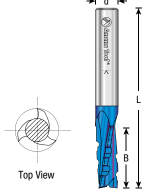
1/4

3/8

1/2



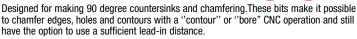








Solid Carbide (Brazed to Steel Shank) • 5 Flute





ØD

1/4

3/8

1/2

- Glass Fiber Reinforced Polymer Plastic Materials (GFR)
- Metal Matrix Composite (MMC)

Tool No.

46150-K

46151-K

46153-K

- Carbon Fiber Reinforced Polymer Plastic Materials (CFRP)
- Honeycomb

2-1/2

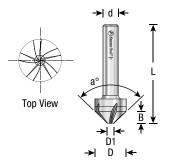
3

3-1/2

• Fiber-Reinforced Plastic (FRP)

| ØD | ØD1 | В | a° | Ød | L | Tool No. |
|-----|------|------|-----|-----|--------|----------|
| 1/2 | 3mm | 5mm | 90° | 1/4 | 1-9/16 | 46468 |
| 1/2 | 1/32 | 1/4" | 90° | 1/4 | 1-3/4 | 46467 |









FIBERGLASS AND COMPOSITE

Solid Carbide . Medium Burr with End Mill Point

FiberGlass Router (FGR) burrs incorporate reciprocating diamond-fluted geometry, strong negative rake angles and generous fluting to provide the best cutting action in a wide variety of woven resin bond fiberglass and composite materials.

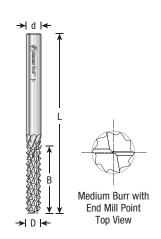
Excellent for Cutting:

- Edging and Slotting All Carbon Fiber Reinforced Polymer (CFRP)
- Composites
- Fiberglass
- Fiberglass PCB Board
- G10 / FR-4 and G11 / FR-5 Glass Epoxy Composite Laminate Material
- · Fiber Reinforced Plastic (FRP)
- Glass Reinforced Plastic (GRP)
- Micarta®
- Phenolic
- Thermosetting Plastics
- Thermoset Composites



| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|----------|
| 1/8 | 1 | 1/8 | 2 | 48010 † |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 48011 |
| 1/4 | 1-1/8 | 1/4 | 3 | 48012 |
| 1/4 | 1-1/2 | 1/4 | 3 | 48014 |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.



FIBERGLASS AND COMPOSITE

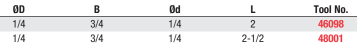
Solid Carbide • Medium Burr with 135° Drill Point

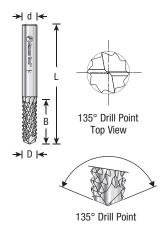
Combining the proven performance of a diamond-cut geometry with the capacity to plunge while leaving a minimum of top-side burr. 135° drillpoint minimizes part deflection on thin or otherwise unsupported work-pieces.

For material cut list, see above table.









HIGH PERFORMANCE FIBERGLASS AND COMPOSITE

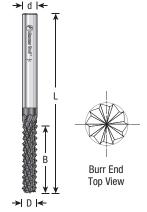
Solid Carbide • Burr End

Offering an array of unique extended life Aluminum Titanium Nitride (AITiN) coated CNC router bits for all your fiberglass application needs. AITiN coating provides double the hardness of cutting edges resulting in quantum increases in productivity, either in terms of speed or longevity, with or without coolant. Coating helps to prevent edge failures due to vibration and shock during CNC and manual feed applications.

Multi-fluted end face for finesse in the grinding process.

Excellent for Cutting:

- Edging and Slotting All Carbon Fiber Reinforced Polymer (CFRP)
- Composites
- Fiberglass
- Fiberglass PCB Board
- G10 / FR-4 and G11 / FR-5 Glass Epoxy Composite Laminate Material
- · Fiber Reinforced Plastic (FRP)
- Glass Reinforced Plastic (GRP)
- Micarta®
- Phenolic
- Thermosetting Plastics
- Thermoset Composites









| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|-----------|
| 1/8 | 1/2 | 1/8 | 1-1/2 | 48050-B † |
| 1/4 | 2-1/8 | 1/4 | 4 | 48054-B |
| 3/8 | 1 | 3/8 | 3 | 48055-B |
| 1/2 | 1-1/8 | 1/2 | 3 | 48058-B |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

AITIN COATED BITS

Benefits of AITIN Coating:

- Extra wear resistance
- · Allows for faster feed & speed rates
- · Cutting edge protected from wear
- Better chip evacuation
- Superior cutting quality & extended tool life
- Less heat build-up



HIGH PERFORMANCE FIBERGLASS AND COMPOSITE

Solid Carbide • 135° Drill Point

Combination drill/diamond-cut for clean vertical feed for minimum work-piece deflection.

1/8

1/4

3/8

1/2

AITIN COATED BITS

Excellent for Cutting:

- . Edging and Slotting All Carbon Fiber Reinforced Polymer (CFRP)
- Composites
- Fiberglass

1/8

1/4

3/8

1/2

- Fiberglass PCB Board
- G10 / FR-4 and G11 / FR-5

Glass Epoxy Composite Laminate Material

1/2

2-1/8

1

1-1/8

| • | Fiber Reinforced Plastic (FRP) |
|---|--------------------------------|
| • | Glass Reinforced Plastic (GRP) |
| • | Phenolic |

| Œ, | CNC |
|-------|----------|
| L | Tool No. |
| 1-1/2 | 48050-D† |
| 4 | 48054-D |
| 3 | 48055-D |

48058-D

HIGH PERFORMANCE FIBERGLASS AND COMPOSITE

Solid Carbide • End Mill

A combination 2 flute end mill/diamond-cut router bit for improved facing finishes on fiberglass and composites.

AITIN COATED BITS

Excellent for Cutting:

- . Edging and Slotting All Carbon Fiber Reinforced Polymer (CFRP)
- Composites
- Fiberglass
- Fiberglass PCB Board
- G10 / FR-4 and G11 / FR-5

Glass Epoxy Composite Laminate Material

| • | Fiber | Keintorcea | Plastic | (FKP) | |
|---|-------|------------|---------|-------|--|
| | | Dainforced | | | |

- Glass Reinforced Plastic (GRP)
- Phenolic







| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|-----------|
| 1/8 | 1/2 | 1/8 | 1-1/2 | 48050-E † |
| 1/4 | 1 | 1/4 | 3 | 48052-E |
| 1/4 | 2-1/8 | 1/4 | 4 | 48054-E |
| 3/8 | 1 | 3/8 | 3 | 48055-E |
| 1/2 | 1-1/8 | 1/2 | 3 | 48058-E |
| | | | | |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.





→| D |<

End Mill Top View

Plain End Top View

HIGH PERFORMANCE FIBERGLASS AND COMPOSITE

Solid Carbide • Plain End

The end of this tool has a flat surface to preserve finishes on the perpendicular face.

AITIN COATED BITS

Excellent for Cutting:

- Edging and Slotting All Carbon Fiber Reinforced Polymer (CFRP)
- Composites
- Fiberglass
- Fiberglass PCB Board
- G10 / FR-4 and G11 / FR-5 Glass Epoxy Composite Laminate Material
- Fiber Reinforced Plastic (FRP)
- Glass Reinforced Plastic (GRP)
- Phenolic







| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|-----------|
| 1/8 | 1/2 | 1/8 | 1-1/2 | 48050-N † |
| 1/4 | 2-1/8 | 1/4 | 4 | 48054-N |
| 1/2 | 1-1/8 | 1/2 | 3 | 48058-N |

[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.



[†] Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

DIAMOND GRIT SPIRAL WITH ELECTRO-PLATED DIAMONDS

3 Flute • Down-Cut • Alloy Steel End Mill

These tools offer outstanding finishes in the most abrasive of glass fiber or Carbon-Fiber-Reinforced Polymer (CFRP) applications. Combining a down-cut spiral with ultra-abrasion resistant embedded diamonds. Excellent for superb top finishes and outstanding performance. For use on routers and machining centers with or without CNC systems. Must secure work-piece.

Grit size D501 micron.

Excellent For Cutting:

- Carbon Fiber
- Metal Matrix Composite (MMC)
- Composites
- Carbon Fiber Reinforced Polymer (CFRP)
- Fiberglass
- Fiberglass PCB Board







| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|---|----------|
| 1/4 | 1-1/8 | 1/4 | 3 | 44110 |
| 1/4 | 1-3/8 | 1/4 | 3 | 44112 |
| 3/8 | 1-3/8 | 3/8 | 3 | 44114 |



DIAMOND COATED FIBERGLASS, CARBON FIBER AND COMPOSITE

Flush Trim Grit with Ball Bearing • Extended Tool Life

This tool has a special diamond coating which results in longer tool life than the electro-plated brazing method. Diamond grit size is D427 (μ m) / 40# (Mesh).

Used in the mobile/motor home, caravan, star wagon, trailer, coach, boat and RV industries to trim laminated fiberglass boards. Cuts fast and clean.

Excellent for Cutting:

- Carbon Fiber
- · Composite
- Fiberglass
- Fiberglass PCB Board
- Metal Matrix Composite (MMC)
- Carbon Fiber Reinforced Polymer (CFRP)



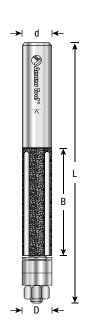




| ØD | В | Ød | L | Repl. Bearing | Tool No. |
|-----|-------|-----|--------|---------------|----------|
| 1/4 | 3/4 | 1/4 | 2-9/16 | 47723 (1) | 44101 |
| 1/4 | 1 | 1/4 | 2-9/16 | 47723 (1) | 44102 |
| 3/8 | 1 | 1/4 | 2-5/8 | 47702 (1) | 44103 |
| 1/2 | 1 | 1/2 | 3-1/4 | 47706 (1) | 44105 |
| 1/2 | 1-3/4 | 1/2 | 4-1/4 | 47706 (2) | 44100 |

Replacement Nut #67086.

Note: #44100 features double ball bearings





Perfect for the automotive, aviation, aerospace, boat and RV industries.



INDUSTRIAL **Panel Pilot**

Router Bits

- Perfect for the RV & mobile home industry
- Perfect for construction of standard and custom designed wall panels, floor and roof trusses





PANEL PILOT

В

ØD

3/8

3/8

1/2

1/2

Carbide Tipped • Single Flute • Heat Treated

3/4

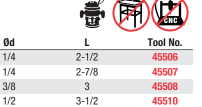
1

1-3/16

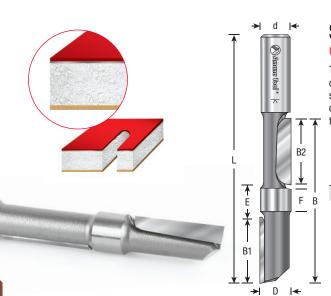
2

These panel pilot bits have a pointed tip for plunge cuts, a special grind for speed and an integral solid pilot. It is designed for fast cut-out work and is used extensively in the mobile/motor home, caravan, star wagon, trailer, coache and RV industries.

This single-flute version cuts fast and produces an excellent finish.



4-3/4



STAGGER TOOTH PLUNGE PANEL

Carbide Tipped with Center Pilot • Heat Treated

This version of the panel pilot bit has a stagger-tooth configuration for fast, clean cuts, coupled with a solid pilot between the cutting edges. Designed specifically for the caravan, star wagon, trailer, coach, mobile/motor home and RV-manufacturing industries to cut openings in ceilings and sidewalls. It can be used in any setup that has a template between the materials to be cut.

1/2







45511

| ØD | В | B1 | B2 | E | F | Ød | L | Tool No. | |
|-----|---------|-------|--------|-----|-----|-----|-------|----------|--|
| 1/2 | 2-13/16 | 1-1/8 | 1-3/16 | 3/8 | 1/2 | 1/2 | 4-1/4 | 51314 | |

PANEL PILOT

High Speed Steel (HSS) • Single Flute

The ultimate boring/pilot bit! These HSS panel pilot bits are long lasting and perfect for mobile/motor homes, modular homes, caravans, star wagons, trailers, coaches, RV industries and shed manufacturers.

Perfect for wood panels, vinyl coated panels and aluminum layered material.

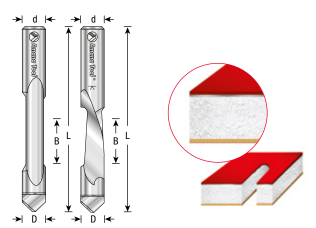
Straight

| ØD | В | Ød | L | Tool No. |
|-----|-----|-----|-------|----------|
| 1/4 | 5/8 | 1/4 | 2-3/4 | HSS11004 |
| 3/8 | 7/8 | 3/8 | 3-1/8 | HSS11002 |
| 1/2 | 1 | 1/2 | 3-5/8 | HSS11006 |

Spiral

The 'Down-Cut' design ejects the chips away from the operator. Perfect for drywall, wallboard, vinyl coated panels, aluminum and plywood sandwich panels.

| ØD | В | Ød | L | Tool No. |
|-----|-----|-----|-------|----------|
| 1/4 | 5/8 | 1/4 | 2-3/4 | HSS11003 |
| 3/8 | 3/4 | 3/8 | 3-1/8 | HSS11001 |
| 1/2 | 1 | 1/2 | 3-1/2 | HSS11005 |





STAGGER TOOTH PLUNGE CUTTING

Carbide Tipped

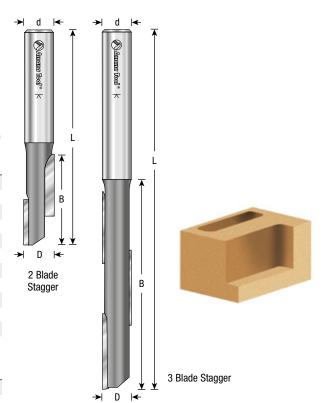
Two cutting edges spaced 180 degrees apart, each half the length of its flute. One extends from the tip to the middle of the flute, the other from the middle to end. The configuration combines the cutting speed and chip clearance of a single-flute bit with the finish of a double-flute bit. Excellent bit for cutting dense or abrasive man-made materials and panel goods.

2 Blade Stagger

| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|----------|
| 1/4 | 1 | 1/4 | 2-1/4 | 51300 |
| 3/8 | 1-3/8 | 3/8 | 3 | 51302 |
| 3/8 | 1-1/2 | 1/2 | 3-1/8 | 51304 |
| 1/2 | 1-1/2 | 1/2 | 3-1/8 | 51306 |
| 1/2 | 2 | 1/2 | 4-1/4 | 51308 |
| 1/2 | 2-1/8 | 1/2 | 4-1/4 | 51309 |
| 1/2 | 2-1/4 | 1/2 | 4-1/2 | 51310 |
| 1/2 | 2-1/2 | 1/2 | 4-1/2 | 51311 |
| 1/2 | 2-5/8 | 1/2 | 4-3/4 | 51313 |
| 1/2 | 2-5/8 | 1/2 | 5-1/2 | 51323 |
| 5/8 | 2 | 1/2 | 4 | 51315 |



| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|----------|
| 1/2 | 3-1/2 | 1/2 | 6-1/4 | 51325 |





Diamond (PCD)

- Harder cut edge provides high wear resistance
- Cut thousands of feet more than carbide without changing the tool which saves setup time
- Optimized machine tool efficiency
- Quality of finish is often significantly improved

If you're looking for the ultimate in tooling, you've found it! Our Polycrystalline Diamond (PCD) tipped router bits will cut a wide variety of tough, abrasive materials including composites, particleboard, MDF (raw or with melamine), veneer, hardwoods, plastic and solid surface. The cutting edge lasts much longer than carbide for extremely long life.







CNC PCD COMPRESSION UP/DOWN SHEAR

Diamond Tipped with Plunge Point • Right Hand Rotation

Diamond is the hardest material on the earth. PCD tooling is manufactured in a high-temperature and high-pressure laboratory that fuses diamond particles onto a carbide substrate, which allows the diamond to be brazed onto a tool body. Compression with carbide plunge point. For grooving, jointing & rabbeting in

Compression with carbide plunge point. For grooving, jointing & rabbeting is composite materials (particleboard, MDF raw or with melamine, veneer, hardwood, etc). Up/Down-shear for double sided material.

Excellent for Cutting:

- Aluminum
- Aluminum Composites
- Aluminum Composite Material (ACM)
- Composites
- Composite Panels
- Custom Composite Materials (CCM)
- Fiberglass
- Fiberglass PCB Board
- Fiberglass Reinforced Composites
- Fiber-Reinforced Urethane
- Fiber-Reinforced Structural Foam Floors
- Hard and Soft Wood
- Lightweight Composites
- MDF & Laminate
- Plastic







| ØD | В | Ød | L | L1 | Max RPM | Tool No. | _ |
|-----|-------|-----|-------|-------|---------|----------|-----|
| 3/8 | 1-1/4 | 3/8 | 3 | 1-1/2 | 24,000 | DRB-192 | New |
| 1/2 | 1 | 1/2 | 2-3/4 | 1-3/8 | 24,000 | DRB-200 | |
| 1/2 | 1-3/8 | 1/2 | 3-3/4 | 1-3/4 | 24,000 | DRB-208 | |
| 5/8 | 1 | 1/2 | 2-7/8 | 1-3/8 | 18,000 | DRB-212 | |
| 5/8 | 1-5/8 | 5/8 | 4 | 1-3/4 | 18,000 | DRB-216 | |
| 3/4 | 1-3/8 | 3/4 | 3-3/4 | 2 | 18,000 | DRB-224 | |





Diamond Tipped • Single & 2 Flute

Excellent for V-Grooving and Chamfering:

- · Aluminum Composite Material (ACM)
- Carbon Fiber
- Composites
- Hardwood
- · Laminate Chipboard and MDF

Excellent for Engraving:

- ACM
- Aluminum, Brass & Copper
- Aluminum Composites
- Carbon Fiber
- Composites
- Hardwood
- HDPE

a°

60°

90°

- King Starboard®/ Marine Building Material
- Laminate Chipboard and MDF

ØD

1/4

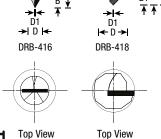
1/2

- Softwood
- Solid Surface
- Synthetic and Homogenous Marble
- Plywood Veneer
- Metal Alloys that don't contain Iron
- PCB Board
- Phenolic
- Plastics
- · Plywood Veneer
- Softwood
- Solid Surface
- . Synthetic and Homogenous Marble
- Titanium

Ød

1/4

1/4



→| d |<

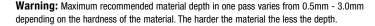
→| d |←







| CNC | | | | | | | | | | |
|-------|-------|----------|--|--|--|--|--|--|--|--|
| L | Flute | Tool No. | | | | | | | | |
| 2-3/8 | 2 | DRB-416 | | | | | | | | |
| 2-1/4 | 1 | DRR_418 | | | | | | | | |



1/4

В1





PCD STRAIGHT PLUNGE

1/8

3/8

Diamond Tipped • 2 Flute

0.005

0.004

Excellent for cutting composite panels and fiberglass. The diamond-tipped cutting edges last much longer than carbide-tipped tooling. In the long-run, PCD is the most economical choice.

Excellent for Cutting:

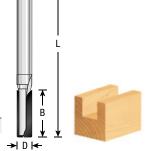
- Aluminum
- Aluminum Composites
- Aluminum Composite Material (ACM)
- Composites
- Composite Panel
- . Custom Composite Materials
- Fiberglass
- Fiberglass Reinforced Composites
- Fiber-Reinforced Structural Foam Floors
- Fiber-Reinforced Urethane
- Laminate
- Lightweight CompositesMDF
- Particleboard
- Plastic
- Plywood Veneer







→ I d I





| ØD | В | Ød | L | Max RPM | Tool No. |
|-----|-----|-----|---|---------|----------|
| 1/4 | 3/4 | 1/4 | 3 | 12,000 | DRB-420 |
| 1/2 | 3/4 | 1/2 | 4 | 24,000 | DRB-424 |

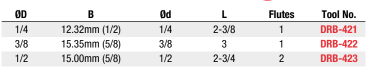


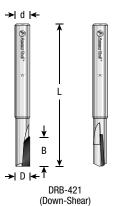
The diamond-tipped cutting edges last much longer than carbide-tipped tooling. In the long-run, PCD is the

Diamond Tipped • Single & 2 Flute Down-Shear

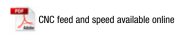
Visit www.amanatool.com for full material cut list.

most economical choice.













PCD ACM DOUBLE EDGE FOLDING

V-Groove for Shaping Aluminum Composite Material Panels 2 Flute • Diamond Tipped

Designed for shaping Aluminum Composite (sandwich) Materials with 90° angle V-grooves with flat bottom. Widely used for cladding many diverse exterior and interior applications. The long lasting durabilility of the material makes it an excellent choice for buildings, signage, displays, etc. Routing V-shaped grooves, whereby the aluminum cover and a part of the polyethylene core is removed, allows for folding the remaining material. Ideal for wall panel fabrication.

PCD provides excellent cutting surfaces and extremely long life. Also optimal for panels with mineral core which may meet fire regulations.

Excellent for Cutting and Scoring:

- Acetate
- Aluminum, Clay, Brass, Bronze, Zinc & Wood Composite Panels
- ACM
- · Aluminum Composite Panel (ACP)
- ALPOLIC® Copper Composite Material (CCM)
- Alucobond®

- Alupanel®
- Bakelite
- Dibond®Durabond
- e-panel™
- Etalbond®
- Nylon
- Phenolics
- Plastic/Acrylic
- Plexiglas®
- PVC
- Titanium Composite Material (TCM)
- Wood







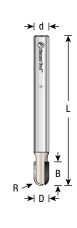


| a° | a1° | ØD | ØD1 | В | B1 | Ød | L | Tool No. |
|-----|-----|-----|---------------|-----|-------|-----|---|----------|
| 90° | 45° | 1/2 | 0.090 (2.3mm) | 3/8 | 13/64 | 1/4 | 2 | DRB-450 |



CNC feed and speed available online







CNC PCD BALL NOSE

Diamond Tipped • 2 Flute

If you're looking for the ultimate in tooling you've found it! Our PCD ball nose router bits are designed to eliminate tool marks that commonly appear when used with plastic and solid surface materials. The cutting edge lasts much longer than carbide for extremely long life.

Diamond is the hardest material on the earth. PCD tooling is manufactured in a high-temperature and high-pressure laboratory that fuses diamond particles onto a carbide substrate which allows the diamond to be brazed onto a tool body.

Excellent for Cutting:

- Carbon Fiber Reinforced Plastic (CFRP)
- Composites
- Plastic
- Wood









| R | ØD | В | Ød | L | Tool No. |
|------|-----|-----|-----|-------|----------|
| 1/8 | 1/4 | 3/8 | 1/4 | 2-1/2 | DRB-432 |
| 3/16 | 3/8 | 1/2 | 3/8 | 3 | DRB-433 |

▲ Warning: Maximum RPM=18,000



CNC feed and speed available online



Diamond Tipped • 2 Flute

Diamond is the hardest material on the earth. PCD tooling is manufactured in a high-temperature and high-pressure laboratory that fuses diamond particles onto a carbide substrate which allows the diamond to be brazed onto a tool body.

If you're looking for the ultimate in tooling you've found it! Our PCD-tipped compression CNC router bits will groove joint rabbet and surface plane a wide variety of tough abrasive materials including composites, particleboard, MDF (raw or with melamine), veneer and hardwoods. The cutting edge lasts much longer than carbide for extremely long life.

Perfect for surfacing, finishing using timber slab machines and planing large glued up panels.

Excellent for Cutting:

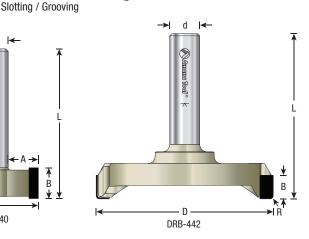
- Aluminum, Bronze & Copper
- Aluminum Composites
- ACM
- Composites
- MDF
 - Particleboard · Plywood Veneer
 - Wood





Milling / Surfacing / Facing

Shouldering / Rabbeting



Son Duranty



2-3/4



DRB-442



ØD

1-1/2

75mm (3")

CNC feed and speed available online

1/2

10mm (13/32)



T-Slot diamond tipped router (standard T-Slot). Re-sharpen one to two times. Right hand rotation. The diamond-tipped cutting edges last much longer than carbide-tipped tooling. In the long-run, PCD is the most economical choice.

1/16

If you're looking for the ultimate in tooling you've found it! Our PCD-tipped T-slot CNC router bits will groove a wide variety of tough abrasive materials including composites, particleboard, MDF (raw or with melamine), veneer and hardwoods.

Α

3/8

1/2

Excellent for Cutting:

- Aluminum
- Aluminum Composites
- Aluminum Composite Material (ACM)
- Composites

- Hardwood
- MDF
- Melamine
- Particle Board

Benefits of PCD Technology

- · Harder cutting edge provides higher resistance to wear
- Cut thousands of feet more than carbide without changing tool, saving setup time
- Optimized machine tool efficiency
- · Quality of finish is often significantly improved



| | GNG |
|--|-----|
|--|-----|









d



Benefits of PCD Technology

- · Harder cutting edge provides higher resistance to wear
- · Cut thousands of feet more than carbide without changing tool, saving setup time
- Optimized machine tool efficiency
- · Quality of finish is often significantly improved



PCD FLUSH TRIM FOR MDF/LAMINATE, ACM & ALUMINUM

Diamond Tipped • 2 Flute with Ball Bearing Guide

Diamond is the hardest material on the earth. PCD tooling is manufactured in a high-temperature and high-pressure laboratory that fuses diamond particles onto a carbide substrate, which allows the diamond to be brazed onto a tool body.

If you're looking for the ultimate in tooling, you've found it! Amana's PCD-tipped flush trim CNC router bits will trim a wide variety of tough, abrasive materials including composites, particleboard, MDF (raw or with melamine), veneer and hardwoods. The cutting edge lasts much longer than carbide for extremely long life.

The ultimate flush trim bit for ACM and aluminum. The diamond-tipped cutting edges last much longer than carbide-tipped flush trims, saving you time and money.

Excellent for Flush Trimming:

- ACM
- ACP
- Aluminum, Clay, Zinc & Wood Composite Panels
- Aluminum
- ALPOLIC® CCM
- Alucobond®
- Alupanel®
- Composites
- Composite Materials

- Dibond®
- Durabond**
- e-panel™
- Etalbond®
- Fiber-Reinforced Urethane
- Fiber-Reinforced Structural Foam Floors
- Fiberglass Reinforced Composites
- Lightweight Composites
- MDF Laminates
- TCM

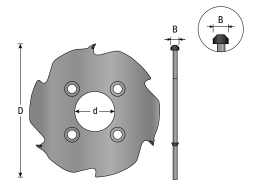






| ØD | В | Ød | L | Tool No. |
|-----|------|-----|---------|----------|
| 1/2 | 7/16 | 1/4 | 2-19/64 | DRB-400 |
| 1/2 | 1 | 1/4 | 2-53/64 | DRB-404 |

Replacement parts: Bearing #47706; Screw #67018; Washer #67082.





PCD LAMELLO CUTTER New

Diamond Tipped • 3 Teeth

To be used both in CNC machines and Zeta P2 hand power tool.

Recommended for grooving corner and longitudinal joints on hardwoods, veneered and laminated MDF with the P system anchorage. Suitable for making furniture.







| ØD | Teeth | Ød | В | Pinholes | Tool No. | |
|---------|-------|------|-----|----------|--------------|---|
| 100.4mm | 3 | 22mm | 7mm | 4/4/36 | LAM100T3-PCD | Ī |

Replacement parts: Bearing #47706; Screw #67096; Washer #67082.







Signmaking at its finest!



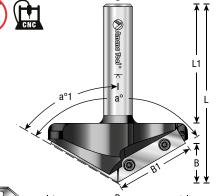
CNC V-GROOVE, MITER FOLD, SIGNMAKING & LETTERING - 1/4" & 1/2" SHANK



Designed for V-Grooving, signmaking, lettering, miter folding and chamfering your material to a perfect joint! Excellent solution for etching. General purpose knives included. For material cut list see next page.







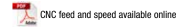
| 100 | | 200 | - | | | | | | | _0 | O | ← | —— D – | |
|------|-------|---------|-------|---------|-------|------------------|-----|---------|---------|-----------------------------|---------|---------------|------------|------------|
| a° | a°1 | ØD | В | B1 | Flute | Cutting Edges | • | L1 | L | Gen. Purpose Repl. Knife | · | Torx Screw | Max RPM | Tool No. |
| 40° | 20° | 47/64 | 1 | 1- 1/16 | 1 | 1 | 1/4 | 1-3/8 | 2-9/16 | RCK-57 | RCK-367 | 67117 | 28,000 | RC-1041 |
| 40° | 20° | 47/64 | 1 | 1- 1/16 | 1 | 1 | 1/2 | 1-1/2 | 2-9/16 | RCK-57 | RCK-367 | 67117 | 28,000 | RC-1040 |
| 45° | 22.5° | 13/16 | 63/64 | 1- 1/16 | 1 | 1 | 1/4 | 1-3/8 | 2-5/16 | RCK-56 | RCK-350 | 67117 | 35,000 | RC-1145 |
| 45° | 22.5° | 13/16 | 1 | 1- 1/16 | 1 | 1 | 1/2 | 1-3/8 | 2-3/8 | RCK-56 | RCK-350 | 67117 | 24,000 | RC-1045 |
| 45° | 22.5° | 13/16 | 1 | 1- 1/16 | 1 | 1 | 1/2 | 2-1/2 | 3-21/32 | RCK-56 | RCK-350 | 67117 | 18,000 | RC-1049 |
| 46° | 23° | 27/32 | 63/64 | 1- 1/16 | 1 | 1 | 1/2 | 1-3/8 | 2-3/8 | RCK-56 | RCK-350 | 67117 | 24,000 | RC-1047 |
| 50° | 25° | 7/8 | 31/32 | 1- 1/16 | 1 | 1 | 1/2 | 1-1/2 | 2-9/16 | RCK-56 | RCK-350 | 67117 | 22,000 | RC-1046 |
| 60° | 30° | 15/32 | 21/64 | 25/64 | 1 | 2 | 1/4 | 1-1/8 | 1-15/16 | RCK-524 | _ | 67117 | 24,000 | RC-1147 Ne |
| 60° | 30° | 1-1/16 | 29/32 | 1- 1/16 | 1 | 1 | 1/2 | 1-3/8 | 2-7/16 | RCK-56 | RCK-350 | 67117 | 24,000 | RC-1108 |
| 60° | 30° | 27mm | 23mm | 27mm | 1 | 1 | 6mm | 29mm | 61mm | RCK-56 | RCK-350 | 67117 | 24,000 | RC-1148-M |
| 60° | 30° | 1-1/16 | 59/64 | 1- 1/16 | 1 | 1 | 1/4 | 1-1/8 | 2-25/64 | RCK-56 | RCK-350 | 67117 | 24,000 | RC-1148 |
| 70° | 35° | 1-7/32 | 7/8 | 1- 1/16 | 1 | 1 | 1/2 | 1-1/2 | 2-9/16 | RCK-56 | RCK-350 | 67117 | 18,000 | RC-1048 |
| 72° | 36° | 1-1/4 | 7/8 | 1- 1/16 | 1 | 1 | 1/2 | 1-1/2 | 2-19/32 | RCK-56 | RCK-350 | 67117 | 18,000 | RC-1072* |
| 90° | 45° | 1 | 1/2 | 47/64 | 1 | 2 | 1/4 | 1-1/8 | 2 | RCK-520 | RCK-522 | 67117 | 24,000 | RC-1141 No |
| 90° | 45° | 1-1/2 | 3/4 | 1- 1/16 | 1 | 2 | 1/4 | 1-3/8 | 2-5/8 | RCK-134 | RCK-351 | 67117 | 35,000 | RC-1142 |
| 90° | 45° | 1-1/2 | 3/4 | 1- 1/16 | 1 | 2 | 1/2 | 1-25/32 | 3 | RCK-134 | RCK-351 | 67117 | 18,000 | RC-1102 |
| 91° | 45.5° | 1-1/2 | 3/4 | 1- 3/64 | 1 | 2 | 1/4 | 1-3/8 | 2-19/32 | RCK-119 | RCK-352 | 67117 | 18,000 | RC-1140 |
| 91° | 45.5° | 1-1/2 | 3/4 | 1- 1/16 | 1 | 2 | 1/2 | 1-25/32 | 3 | RCK-119 | RCK-352 | 67117 | 18,000 | RC-1100 |
| 100° | 50° | 1-5/8 | 11/16 | 1- 1/16 | 1 | 2 | 1/2 | 1-25/32 | 3-3/16 | RCK-119 | RCK-352 | 67117 | 18,000 | RC-1103 |
| 110° | 55° | 1-3/4 | 5/8 | 1- 1/16 | 1 | 2 | 1/2 | 2 | 3-3/16 | RCK-119 | RCK-352 | 67117 | 18,000 | RC-1105 |
| 120° | 60° | 1-23/64 | 25/64 | 25/32 | 1 | 2 | 1/4 | 1-27/64 | 2-31/64 | RCK-139 | RCK-348 | 67115 | 14,000 | RC-1146 |
| 120° | 60° | 2-1/32 | 9/16 | 1-5/32 | 2 | 1 | 1/2 | 2 | 3-1/16 | RCK-136 | RCK-353 | 67139 | 18,000 | RC-1104† |
| 130° | 65° | 2-1/8 | 1/2 | 1-5/32 | 2 | 1 | 1/2 | 2 | 3 | RCK-136 | RCK-353 | 67139 | 22,000 | RC-1107 |
| 140° | 70° | 2-13/64 | 13/32 | 1-11/64 | 2 | 1 | 1/2 | 2 | 3-1/16 | RCK-59 | RCK-346 | 67117 | 18,000 | RC-1110 |
| 140° | 70° | 3-5/64 | 1/2 | 1-1/2 | 2 | 1 | 1/2 | 1-31/32 | 3-3/16 | RCK-347 | _ | 67139 | 16,000 | RC-1111 |
| 50° | 75° | 1-33/64 | 13/64 | 25/32 | 1 | 2 | 1/4 | 1-27/64 | 2-3/8 | RCK-139 | RCK-348 | 67115 | 24,000 | RC-1101 |
| 150° | 75° | 2-1/4 | 19/64 | 1-5/32 | 2 | 1 | 1/2 | 2 | 2-15/16 | RCK-137 | RCK-354 | 67115 | 22,000 | RC-1106 |
| 160° | 80° | 2-5/16 | 13/64 | 1-5/32 | 2 | 1 | 1/2 | 2 | 2-25/32 | RCK-137 | RCK-354 | 67115 | 22,000 | RC-1109 |
| | | | | | | | | | | | | | | |

^{*} RC-1072 will make a 5 sided box. † RC-1104 is suitable for cutting Cristal Plexiglas®.

For the best finishing results, blow cold air on the cut area while cutting, with a low feed rate of 500-1,000mm/min at RPM 6,000-10,000.

Item #'s RC-1100, RC-1102, RC-1103, RC-1105 & RC-1142 allows you to get two uses out of each insert. Once insert knife show signs of wear you can rotate the insert for a brand new cutting edge.

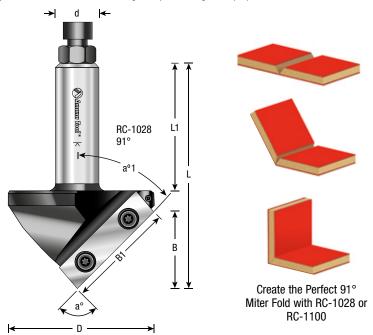




CNC V-GROOVE, MITER FOLD, SIGNMAKING & LETTERING - 3/4" SHANK

Insert Carbide • Single Flute & 2 Flute • 45° to 120°

Innovative CNC tool design uses the highest grade carbide insert knives. Designed for V-Grooving, signmaking, lettering, miter folding and chamfering your material to a perfect joint! Excellent solution for etching. Complete with general purpose knives.



Veneered Plywood

· 20lbs High Density

Xanita® Board*

Urethane

Wood

8



- Composites
- Composite Decking
- Foam
- · King ColorCore®, The Multi-Color
- Engravable Polymer Sheet.
- Laminate Melamine
- MDF/HDF
- Plastic PVC

Copper

- · Sign Board
- Solid Surface

Excellent For Engraving:

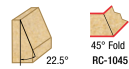
 Aluminum Brass

91°

120°

- Gold
- Silver Bronze

*When working with Xanita LightBoard panel (X-board®, X-board® plus) we recommend using MDF knives for better results.



45.5°

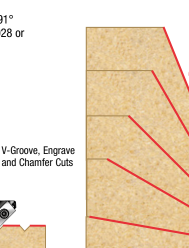
60°

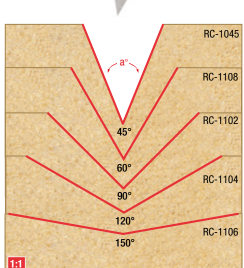


2

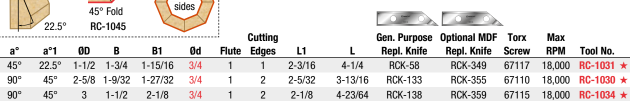
1

2





RC-1148 60°



2-3/8

2-3/8

* Warning: These tools have an open flute design (not anti-kickback) and are intended for high feed-rate CNC machine use only. Do not use in portable routers.

3-7/8

3-27/32

▲ Warning: For maximum RPM visit www.amanatool.com

1-5/16

2-5/8

3-13/32

1-13/16

2

Item #'s RC-1028, RC-1030 & RC-1034 allows you to get two uses out of each insert. Once knife shows signs of wear you can rotate the insert for a new cutting edge.

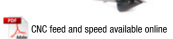
A Warning: Before using any insert tool, make sure the set screw is tightened firmly.

3/4

3/4

When replacing a dull insert, first clean the tool and remove all dust prior to inserting the new knife.





RCK-117

RCK-112

RCK-356

RCK-357

67110

67115

18,000

15,000

RC-1028 ★

RC-1029 ★ Ne

n-Groove™

CNC Insert Engraving System

1 Flute • For Signmaking, Lettering & Engraving

Industrial quality insert carbide knives produce crisp, clean cuts and last at least twice as long as comparable solid carbide bits.

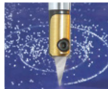
This engraving system was engineered to quickly interchange inserts while tool body can remain mounted in CNC machine. This minimizes downtime and helps to maintain consistent cutting accuracy. CNC Tool bodies are expertly balanced for virtually no vibration to provide superior cutting results.

Excellent For Cutting:

- Laminated Materials
- Veneers
- MDF
- Plastics
- Softwood
- Hardwood
- Phenolic
- · Solid Surface
- · Carbon Fiber
- PCB Board
- HDPE
- King Starboard®
- Aluminum (V-Tip only)
- Brass (V-Tip only)
- Copper (V-Tip only)









CNC INSERT CARBIDE ENGRAVING SYSTEM SETS

The 8-piece In-Groove sets contain industrial-quality insert carbide knives that can quickly and easily be interchanged while the tool body remains mounted in the CNC machine, minimizing downtime and helping maintain consistent cutting accuracy.

| | P |
|--|---|
|--|---|





| Description | Shank | Overall Length | Tool No. |
|-----------------------|-------|----------------|----------|
| 8-Piece In-Groove Set | 1/4 | 2-1/2 | AMS-210 |
| 8-Piece In-Groove Set | 1/2 | 2-1/2 | AMS-209 |

Knives Included with Each Set

| QTY | Description | |
|-----|---|--|
| 1 | Corner Round/Bead Groove Insert Carbide Knife | |
| 1 | Straight Insert Carbide Knife | |
| 3 | 30° V-Tip Insert Carbide Knives | |
| 1 | 60° V-Tip Insert Carbide Knife | |
| 1 | 1/16" Radius Core Box Insert Carbide Knife | |

Knives Included: RCK-412 RCK-400

CNC MINI INSERT CARBIDE New **ENGRAVING SYSTEM SET**

The mini In-Groove set contains industrial-quality insert carbide knives that can quickly and easily be interchanged while the tool body remains mounted in the CNC machine, minimizing downtime and helping maintain consistent cutting accuracy.



Tool No







AMS-209

AMS-220

| 4-Piece in-Groove Set | | In-Groove Set | 1/8 | 1-3/4 | AMS-220 T | |
|-----------------------|-----------------|----------------------------|--------------|-------|-----------|--|
| | Knives | Included with Each Set | | | | |
| | QTY Description | | | | | |
| | 1 | 45° V-Tip Insert Carbide I | Knife | | | |
| | 1 | 60° V-Tip Insert Carbide I | Knife | | | |
| | 1 | 90° V-Tip Insert Carbide I | Knife | | | |

Shank

Overall Length

Includes wrench and aluminum mounting block.

† Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.





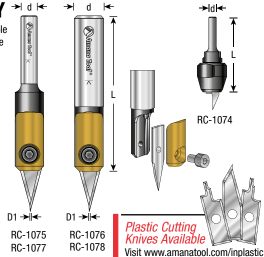
CNC IN-GROOVE™ INSERT ENGRAVING TOOL BODY → □ IN

Solid carbide insert carbide knives produce crisp, clean cuts and last at least twice as long as comparable solid carbide bits. This industrial engraving tool body was engineered to quickly interchange inserts while the tool body remains mounted in your CNC machine. This minimizes downtime and helps to maintain consistent cutting accuracy. Insert knives sold separately.

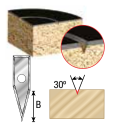
CNC tool bodies are expertly balanced for virtually no vibration for superior cutting results.

| Tool Body Shank | Overall Length | Tool No. |
|-----------------|----------------|---------------|
| 1/8 | 1-3/4 | RC-1074*‡ New |
| 6mm | 2-1/2 | RC-1077* New |
| 1/4 | 2-1/2 | RC-1075* |
| 12mm | 2-1/2 | RC-1078* |
| 1/2 | 2-1/2 | RC-1076* |

^{*} Insert knives sold separately. ‡ Only to be used with Mini In-Groove Insert Knives Replacement parts: Hex key #5004; Screw #67127.

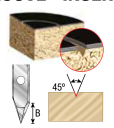


REPLACEMENT IN-GROOVE™ INSERT CARBIDE KNIVES



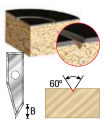
30° V-TIPS

| Ti | p Widt | h B | Tool No. |
|----|--------|-----------|----------------|
| | 0.005 | 16mm(5/8) | RCK-360 |
| | 0.010 | 16mm(5/8) | RCK-361 |
| | 0.020 | 16mm(5/8) | RCK-362 |
| | 0.030 | 16mm(5/8) | RCK-363 |
| | 0.040 | 16mm(5/8) | RCK-364 |
| | 0.060 | 16mm(5/8) | RCK-366 |
| | 0.090 | 16mm(5/8) | RCK-369 |



45° V-TIPS

| Tip Wid | lth B | Tool No. | | | | |
|------------------------|---------------|------------------|--|--|--|--|
| 0.005 | 10.7mm(27/64) | RCK-510 | | | | |
| 0.010 | 10.7mm(27/64) | RCK-512 | | | | |
| 0.020 | 10.2mm(13/32) | RCK-514 | | | | |
| Mini In-Groove 45° New | | | | | | |
| - | 5mm(3/16") | RCK-505 ‡ | | | | |

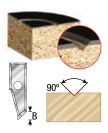


60° V-TIPS

| U | , , | - 1 11 | J | | |
|-----|------|--------|---------|------|-----|
| Tip | Wid | th I | 3 | Tool | No. |
| 0 | .005 | 7.5mm | (9/32) | RCK- | 380 |
| 0 | .010 | 7.5mm | 1(9/32) | RCK- | 381 |
| 0 | .020 | 7.5mm | 1(9/32) | RCK- | 382 |
| 0 | .030 | 7.5mm | 1(9/32) | RCK- | 383 |
| 0 | .040 | 7.5mm | (9/32) | RCK- | 384 |
| 0 | .060 | 7.5mm | (9/32) | RCK- | 385 |
| 0 | .090 | 7.5mm | (9/32) | RCK- | 386 |



- 5mm(3/16") RCK-506 ‡

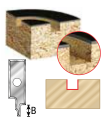


90° V-TIPS

| Tip Widt | h B | Tool No. |
|----------|-----------|----------------|
| 0.005 | 4mm(5/32) | RCK-390 |
| 0.010 | 4mm(5/32) | RCK-391 |
| 0.020 | 4mm(5/32) | RCK-392 |
| 0.040 | 4mm(5/32) | RCK-393 |

Mini In-Groove 90° New

5mm(3/16") RCK-507 ‡



STRAIGHT PLUNGE

| Tip Wid | th B | Tool No. |
|---------|------------|----------------|
| 1/8 | 5mm(3/16) | RCK-400 |
| 3/16 | 6mm(15/64) | RCK-402 |
| 1/4 | 7mm(9/32) | RCK-404 |
| 5/16 | 8mm(5/16) | RCK-406 |



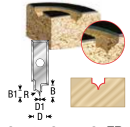
CORE BOX

| Radiu | ıs B | Tool No. |
|-------|------------|----------|
| 1/16 | 5 mm(3/16) | RCK-420 |
| 3/32 | 6mm(15/64) | RCK-422 |
| 5/32 | 8mm(5/16) | RCK-426 |



CORNER ROUND

| Radius | В | Tool No. |
|--------|-----------|----------------|
| 1/16 | 8mm(5/16) | RCK-410 |
| 3/32 | 8mm(5/16) | RCK-412 |
| 1/8 | 8mm(5/16) | RCK-414 |



POINT ROUND OVER

 R
 D
 D1
 B
 B1
 Tool No.

 1/8
 17/64
 1/64
 15/64
 1/8
 RCK-416

‡ Only to be used with Mini In-Groove Insert Knives

8 PC. 3D SIGNMAKER SET

1/4" Shank • Insert Carbide & Solid Carbide Router Bit Pack

For the most demanding signmaking, lettering and engraving tasks. Designed for creating signs and other CNC projects in a variety of materials. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

Includes Set No. 46369-K, RC-45711, RC-1148, 45622-K, 45771-K, 46200-K, 46202-K, 46170-K AMS-228





V-GROOVE SIGNMAKING & LETTERING

Carbide Tipped • Single, 2 & 3 Flute

Cut decorative V-Grooves and lettering on signs with these bits. Use with an edge guide to chamfer and bevel edges.

Excellent For Cutting:

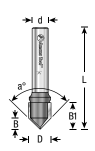
- Acrylic
 Composites
- Composite Decking
 Solid Surface
- Foam
- LaminiateMelamine
- MDF/HDF Plastic
- Plywood
- PVC Plastic
- · Sign Board
- 20lbs High Density Urethane
- Veneered Plywood
- Wood
- Xanita Board

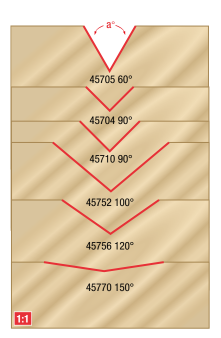












| a° | ØD | В | B1 | Ød | L | Flute | Tool No. |
|------|--------|--------|--------|-----|---------|-------|--------------------------|
| 60° | 1/4 | 1/8 | _ | 1/4 | 2-3/8 | 2 | DRB-416 |
| 60° | 1/4 | 7/32 | 31/64 | 1/4 | 2 | 3 | 45624 * |
| 60° | 12.7mm | 10.5mm | 16mm | 6mm | 44mm | 2 | 45705-M [†] New |
| 60° | 1/2 | 7/16 | 17/32 | 1/2 | 2-1/4 | 2 | 45719 † New |
| 60° | 1/2 | 7/16 | 5/8 | 1/4 | 1-3/4 | 2 | 45705 † |
| 60° | 1/2 | 7/16 | 5/8 | 1/4 | 2 | 2 | 45709 † New |
| 60° | 1/2 | 27/64 | 5/8 | 1/2 | 2-1/4 | 2 | 45706 † |
| 60° | 1/2 | 7/16 | 5/8 | 1/2 | 3 | 3 | 45629 * New |
| 90° | 1/4 | 1/8 | 9/16 | 1/4 | 1-1/2 | 2 | 45625 * |
| 90° | 3/8 | 3/16 | 7/16 | 1/4 | 1-5/8 | 2 | 45700 |
| 90° | 3/8 | 3/16 | 7/16 | 1/2 | 2 | 2 | 45702 |
| 90° | 12.7mm | 6mm | 12.7mm | 6mm | 41mm | 2 | 45704M New |
| 90° | 1/2 | 1/4 | 3/8 | 1/4 | 2-1/4 | 1 | DRB-418 |
| 90° | 1/2 | 1/4 | 1/2 | 1/4 | 1-5/8 | 2 | 45704 |
| 90° | 1/2 | 1/4 | 1/2 | 1/4 | 2 | 2 | 45723 New |
| 90° | 1/2 | 1/4 | 1/2 | 1/2 | 2-1/8 | 2 | 45708 |
| 90° | 5/8 | 5/16 | 1/2 | 1/4 | 1-5/8 | 2 | 45710 |
| 90° | 5/8 | 5/16 | 1/2 | 1/2 | 2 | 2 | 45712 |
| 90° | 3/4 | 3/8 | 5/8 | 1/4 | 1-3/4 | 2 | 45714 |
| 90° | 3/4 | 3/8 | 5/8 | 1/2 | 2-1/8 | 2 | 45716 |
| 90° | 7/8 | 7/16 | 3/4 | 1/4 | 1-7/8 | 2 | 45718 |
| 90° | 7/8 | 7/16 | 3/4 | 1/2 | 2-1/4 | 2 | 45720 |
| 90° | 1 | 1/2 | 3/4 | 1/4 | 1-7/8 | 2 | 45722 |
| 90° | 1 | 1/2 | 3/4 | 1/2 | 2-1/4 | 2 | 45724 |
| 90° | 1-1/4 | 9/16 | 1 | 1/2 | 2-1/2 | 2 | 45726 |
| 90° | 1-1/4 | 5/8 | 15/16 | 1/4 | 2-13/64 | 2 | 45751 |
| 90° | 1-1/2 | 3/4 | 3/4 | 1/2 | 2-3/4 | 2 | 45728♦ ▲ 10 |
| 90° | 2 | 1 | 1-3/4 | 1/2 | 3-1/4 | 2 | 45732♦ ▲ 12 |
| 100° | 1-1/4 | 17/32 | 53/64 | 1/4 | 2-3/32 | 2 | 45752 |
| 110° | 1-1/4 | 7/16 | 47/64 | 1/4 | 2 | 2 | 45754 |
| 120° | 19.5mm | 5mm | 3/4 | 1/2 | 2-17/32 | 2 | 45753 New |
| 120° | 1-1/4 | 23/64 | 21/32 | 1/4 | 1-59/64 | 2 | 45756 |
| 130° | 1-1/4 | 9/32 | 31/64 | 1/4 | 1-3/4 | 2 | 45758 |
| 150° | 1-1/4 | 11/64 | 7/16 | 1/4 | 1-11/16 | 2 | 45770 |

▲ Warning: Maximum RPM ▲ 10 = 10,000; ▲ 12 = 12,000

† 2 flute 60° V-Groove bit designed for lettering, signmaking and decorative work. * Solid Carbide

Polycrystalline Diamond (PCD) for extremely long life. Maximum recommended material depth in one pass varies from 0.5mm to 3.0mm depends on the hardness. The harder the material, the less depth.

♦ Use in a table-mounted router. Not for use in a handheld router!





V-GROOVE SIGNMAKING & LETTERING New

Solid Carbide • 2, 3 & 4 Flute

The Spektra™ nACo® nanocomposite coating is a micro thin ceramic coating which enables the tool's cutting edge to retain crucial sharpness and lubricity. This provides longevity and produces cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra

For material cut list see previous page 54.



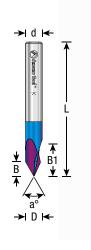




| a° | ØD | В | B1 | Ød | L | Flute | Tool No. |
|-----|-----|------|-------|-----|-------|-------|----------|
| 30° | 1/4 | 5/8 | 27/64 | 1/4 | 2 | 3 | 45634-K |
| 60° | 1/4 | 7/32 | 31/64 | 1/4 | 2 | 3 | 45624-K |
| 90° | 1/4 | 1/8 | 1/4 | 1/4 | 1-1/2 | 3 | 45626-K |
| 90° | 1/4 | .116 | 25/64 | 1/4 | 2 | 3 | 45639-K |
| 90° | 1/4 | 1/8 | 9/16 | 1/4 | 1-1/2 | 2 | 45625-K |
| 60° | 1/4 | 7/32 | 31/64 | 1/4 | 2-1/2 | 4 | 45631-K |
| 90° | 1/4 | 1/8 | 1/4 | 1/4 | 2-1/2 | 4 | 45633-K |



CNC feed and speed available online







Solid Carbide Cutting Head • Single & 3 Flute

Originally developed in Europe specifically for professional signmakers, this bit features an extra-fine 60° point that produces a clean, precise cut. For those intricate lines, this bit is superior to standard V-Groover. Makes crisp, clean cuts in solid woods, MDF and acrylics.





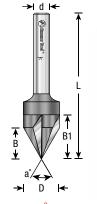


| a° | ØD | В | B1 | Ød | L | Flute | Tool No. |
|-----|------|------|-----|-----|-------|-------|----------|
| 60° | 9/16 | 7/16 | 1/2 | 1/4 | 2-1/2 | 1 | 45731* |
| 60° | 9/16 | 7/16 | 1/2 | 1/4 | 2-1/4 | 3 | 45730 |
| 60° | 9/16 | 7/16 | 1/2 | 1/2 | 2-1/4 | 3 | 45733 |

* Specialty 1-flute bit designed for use with acrylics.



CNC feed and speed available online







8-PC. CNC SIGNMAKING, LETTERING New & ENGRAVING

1/4" Shank • Solid Carbide Router Bit Collection

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.









Excellent For Engraving:

- · 20lbs High Density Urethane
- Acrylic
- Foam
- Laminate
- MDF/HDF
- Melamine Plywood

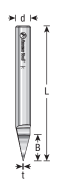
- PVC Plastic Wood
- Veneered Plywood
- Xanita® Board



| Includes | Set No. |
|---|---------|
| 45627, 45628, 45620, 45621, 45622, 45623, 45625 & 45624 | AMS-163 |













7-pc Set 45769





1:1 45771-K

45622-K 45611-K



Amana Tool®

30°, 45° AND 60° ENGRAVING

1/4" Shank • Solid Carbide • Single Flute

For extra-fine carving and lettering details for signmaking in wood, plastic, aluminum and solid surface materials.

30° Single Flute

| t = tip width | В | Ød | L | Tool No. |
|----------------|-------|------------------|-------|-----------|
| 0.005 | 0.240 | 1/8 | 2-1/4 | 45630 New |
| 0.005 | 0.440 | 1/4 | 2-1/4 | 45771 |
| 0.010 | 0.440 | 1/4 | 2-1/4 | 45772 |
| 0.0108 | 0.413 | 1/4 | 2 | 45620 |
| 0.020 | 0.420 | 1/4 | 2-1/4 | 45773 |
| 0.030 | 0.400 | 1/4 | 2-1/4 | 45774 |
| 0.035 | 0.349 | 1/4 | 2 | 45621 |
| 0.040 | 0.380 | 1/4 | 2-1/4 | 45775 |
| 0.060 | 0.340 | 1/4 | 2-1/4 | 45776 |
| 0.090 | 0.290 | 1/4 | 2-1/4 | 45777 |
| 0.005 to 0.090 | | 30° Set (7 Pcs.) | 2-1/4 | 45779 |

45° Single Flute

| t = tip width | В | Ød | L | Tool No. |
|-------------------|-------|-----|-------|-----------|
| 0.005 | 0.296 | 1/4 | 2-1/4 | 45601 New |
| 0.020 | 0.276 | 1/4 | 2-1/4 | 45602 New |
| 0.025 | 0.272 | 1/4 | 2 | 45622 |
| 0.042 | 0.242 | 1/4 | 2 | 45623 |

60° Single Flute

| t = tip width | В | Ød | L | Tool No. |
|----------------|-------|------------------|---|----------|
| 0.005 | 0.212 | 1/4 | 2 | 45760 |
| 0.010 | 0.208 | 1/4 | 2 | 45761 |
| 0.020 | 0.199 | 1/4 | 2 | 45763 |
| 0.030 | 0.191 | 1/4 | 2 | 45765 |
| 0.040 | 0.182 | 1/4 | 2 | 45766 |
| 0.060 | 0.165 | 1/4 | 2 | 45767 |
| 0.090 | 0.139 | 1/4 | 2 | 45768 |
| 0.005 to 0.090 | | 60° Set (7 Pcs.) | 2 | 45769 |

▲ Warning: Maximum RPM=28,000



SPEKTRA... 15°, 30°, 45° AND 120° ENGRAVING

1/4" Shank • Solid Carbide • Single Flute

The Spektra™ nACo® nanocomposite coating is a micro thin ceramic coating which enables the tool's cutting edge to retain crucial sharpness and lubricity. This provides longevity and produces cutting results of the highest quality.

15° Single Flute

| t = tip width | В | Ød | L | Tool No. |
|----------------|-------------|-----|--------------|-----------|
| 0.005 | 0.93 | 1/4 | 2-1/4 | 45611-K |
| 0.13mm (0.005) | 24mm (0.93) | 6mm | 58mm (2-1/4) | 45611-K-M |

30° Single Flute

| J | | | | |
|------------------|-------|-----|-------|----------|
| t = tip width | В | Ød | L | Tool No. |
| 0.005 | 0.240 | 1/8 | 2-1/4 | 45630-K |
| 0.005 | 11mm | 6mm | 57mm | 45771-MK |
| 0.005 | 0.440 | 1/4 | 2-1/4 | 45771-K |
| 0.0108 | 0.413 | 1/4 | 2 | 45620-K |
| 0.020 | 0.420 | 1/4 | 2-1/4 | 45773-K |
| 0.030 | 0.400 | 1/4 | 2-1/4 | 45774-K |
| 45° Single Flute | | | | |
| t = tip width | В | Ød | L | Tool No. |
| 0.005 | 0.296 | 1/4 | 2 | 45632-K |
| 0.025 | 0.272 | 1/4 | 2 | 45622-K |
| 0.042 | 0.242 | 1/4 | 2 | 45623-K |
| | | | | |

120° Single Flute

| | t = tip width | В | Ød | L | Tool No. |
|---------|---------------|-------|-----|-------|----------|
| | 0.015 | 0.575 | 1/4 | 2-1/2 | 45606-K |
| 5-Packs | | | | | Tool No. |

5-Pc Pack includes 45771-K 45771-K-5



"ZERO-POINT" 45°, 60° & 90° V-GROOVE & ENGRAVING

Solid Carbide • 2 Flute

Designed for beveling or V-Grooving 45°, 60° and 90°.

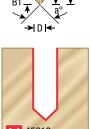
Excellent For Cutting:

- Wood
- Gold • Aluminum Silver
- Brass Bronze Copper
- MDF Lexan™

Composite

- Soft Plastics
- Hard Plastics
- Solid Surfaces (Corian, Formica, etc)
 Laminated Chipboard/Plywood

| a° | ØD | В | B1 | Ød | L | Flutes | Tool No. |
|-----|------|-----|-------|-----|-------|--------|-------------|
| 45° | 1/4 | 3/4 | 0.310 | 1/4 | 2-1/4 | 2 | 45613 New |
| 60° | 1/4 | 3/4 | 0.214 | 1/4 | 2-1/4 | 2 | 45615 New |
| 90° | 1/8 | 5/8 | 1/16 | 1/8 | 2 | 2 | 45608 |
| 90° | 1/8 | 5/8 | 1/16 | 1/4 | 2-1/4 | 2 | 45609 |
| 90° | 3/16 | 5/8 | 3/32 | 1/4 | 2-1/4 | 2 | 45610 |
| 90° | 1/4 | 3/4 | 1/8 | 1/4 | 2-1/4 | 2 | 45612 |
| 90° | 3/8 | 3/4 | 3/16 | 3/8 | 2-1/2 | 2 | 45614 |
| 90° | 1/4 | 1/4 | 1/8 | 1/4 | 1-1/2 | 3 | 45626-Z New |







CNC feed and speed available online

"ZERO-POINT" 60° & 90° V-GROOVE

Carbide Tipped • 2 Flute

Cut decorative V-Grooves and lettering on signs. Use with an edge guide to chamfer and bevel edges.

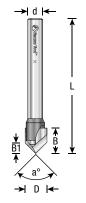
For material cut list visit www.amanatool.com.

| a° | ØD | В | B1 | Ød | L | Tool No. |
|-----------------|-----|------|-------|-----|-------|----------|
| 60° | 1/2 | 9/16 | 13/32 | 1/4 | 2-1/4 | 45707 |
| 90° | 3/8 | 1/2 | 11/64 | 1/4 | 2-1/4 | 45701 |
| au _o | 1/2 | 1/2 | 15/64 | 1/4 | 2-1/4 | 45703 |

3-Pc set includes tool #'s 45771 (30°), 45707 (60°) and 45701 (90°) **AMS-129**



CNC feed and speed available online







AMS-129

5-PC. 18°, 30°, 45°, 60° AND 90° V-GROOVE New

1/4" Shank • Carbide Tipped & Solid Carbide Router Bit Pack

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.







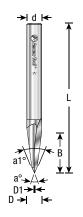


Excellent For Engraving:

- · Aluminum, Brass, Bronze, Copper
- Composite
- Fiberglass Foam
- Laminate
- MDF
- Plastic/Acrylic
- Wood
- Veneered Plywood
- Set No. Includes 45783, 45771, 45623, 45707 & 45701







CARVING/ENGRAVING

Solid Carbide • 2 Flute

For fine-line "engraving" in wood and composite materials, use either of these compact bits. Two-flute configuration and modest length (which minimizes vibration) combine to produce crisp, clean cuts.







| a° | a1° | ØD | D1 | В | Ød | L | Tool No. |
|-----|-----|------|--------------|-------|-----|-------|----------|
| 15° | 45° | 1/4 | 0.020 | 0.666 | 1/4 | 2-1/2 | 45628 |
| 15° | - | 1/4 | 0.063 | 21/32 | 1/4 | 2-1/2 | 45627 |
| 15° | - | 3/16 | 0.070 | 1/2 | 1/4 | 2 | 45780 |
| 60° | - | 1/4 | 0.025 | 3/16 | 1/4 | 2 | 45782 |
| 60° | 30° | 1/4 | 0.016 (1/64) | 3/8 | 1/4 | 2 | 40780 N |
| 60° | - | 1/4 | 0.017 | 0.560 | 1/4 | 1-1/2 | 59400 N |

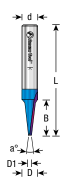












→|← D1 **→**| D |<



CARVING/ENGRAVING New

Solid Carbide • 2 Flute

For fine-line "engraving" in wood and composite materials. Two-flute configuration and modest length (which minimizes vibration) combine to produce crisp, clean cuts. Spektra™ coating provides longevity and produces cutting results of the highest quality.

For complete details on Spektra™ visit www.amanatool.com/spektra







| a° | ØD | D1 | В | Ød | L | Tool No. |
|-----|------|-------|-----|-----|---|----------|
| 15° | 3/16 | 0.070 | 1/2 | 1/4 | 2 | 45780-K |





Solid Carbide • Single Flute

For extra-fine carving and lettering details.

Excellent For Carving:

- Aluminum
- Brass
- Plywood
- MDF/Laminate
- Silver Wood







| a° | ØD | ØD1 | В | Ød | L | Tool No. |
|-----|-----|-------|-------|-----|-------|----------|
| 15° | 1/8 | 0.07 | 0.400 | 1/8 | 2-1/4 | 40782 |
| 18° | 1/4 | - | 5/8 | 1/4 | 2-1/2 | 45783 |
| 22° | 1/4 | 0.017 | 0.648 | 1/4 | 2-1/2 | 40784 |











CARVING LINER New

Solid Carbide • Single Flute

The Spektra™ nACo® nanocomposite coating is a micro thin ceramic coating which enables the tool's cutting edge to retain crucial sharpness and lubricity. This provides longevity and produces cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra



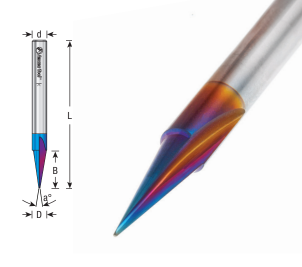
Excellent For Carving:

- MDF/Laminate
- Plywood
- Wood





| a° | ØD | В | Ød | L | Flute | Tool No. |
|-----|-----|-----|-----|-------|-------|----------|
| 18° | 1/4 | 5/8 | 1/4 | 2-1/2 | 1 | 45783-K |



CORE BOX AND V-GROOVE

Carbide Tipped • 2 Flute with Upper Ball Bearing

Designed for fluting and V-Grooving cuts guided by a template or pattern. The ball bearing pilot rides along the template edge, and the cutter duplicates the template contour in the work-piece. With a handheld router, the template must be on top of the work-piece. With a table-mounted router, the template must be on bottom of the work-piece.



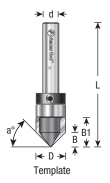




| ØD | a° | R | В | B1 | Ød | L | Type | Tool No. |
|-----|-----|-----|-----|-----|-----|---|----------|----------|
| 1/2 | 90° | _ | 1/4 | 1/2 | 1/4 | 2 | V-Groove | 45750 * |
| 1/2 | _ | 1/4 | 3/8 | _ | 1/4 | 2 | Core Box | 45950 |

Replacement parts: Bearing #47701; Collar #47724.

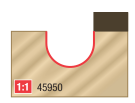
^{*} NOTE: 90° V-Groove bit is for decorative purposes and is not intended for 'miter-folding', etc.





Template



























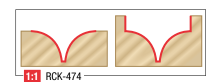


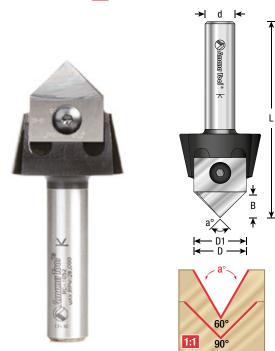
ROUNDOVER -----

V-GROOVE -----

BALL NOSE -----







Amana Tool®

TRU POINT™ ROUNDOVER New **INSERT CNC SYSTEM**





Solid Carbide • Single Flute • Roundover Style

This Tru Point Insert Roundover CNC system was engineered to guickly interchange inserts while tool body can remain mounted in CNC machine. This minimizes downtime and helps to maintain consistent cutting accuracy. CNC Tool bodies are expertly balanced for virtually no vibration to provide superior cutting results.

For lettering, engraving, signmaking, fluting and decorative trimming.

Excellent For Cutting:

- Hardwood/Softwood
- MDF
- Plastic
- Plywood



| R | ØD | D1 | В | Ød | L | Repl. Knife | Tool No. |
|------|-----|-------|------|-----|--------|-------------|----------|
| 1/8 | 7/8 | 5/16 | 1/4 | 1/4 | 2-7/8 | RCK-471 | RC-1053 |
| 1/8 | 7/8 | 5/16 | 1/4 | 1/2 | 3-5/16 | RCK-471 | RC-1056 |
| 3/16 | 7/8 | 7/16 | 3/8 | 1/4 | 2-7/8 | RCK-472 | RC-1054 |
| 3/16 | 7/8 | 7/16 | 3/8 | 1/2 | 3-5/16 | RCK-472 | RC-1057 |
| 1/4 | 7/8 | 9/16 | 1/2 | 1/4 | 2-7/8 | RCK-473 | RC-1055 |
| 1/4 | 7/8 | 9/16 | 1/2 | 1/2 | 3-5/16 | RCK-473 | RC-1058 |
| 5/16 | 7/8 | 11/16 | 5/16 | 1/4 | 2-7/8 | RCK-474 | RC-1060 |
| 5/16 | 7/8 | 11/16 | 5/16 | 1/2 | 3-5/16 | RCK-474 | RC-1061 |
| 3/8 | 7/8 | 13/16 | 3/8 | 1/4 | 2-7/8 | RCK-475 | RC-1062 |
| 3/8 | 7/8 | 13/16 | 3/8 | 1/2 | 3-5/16 | RCK-475 | RC-1063 |

 $\textbf{NOTE:} \ \ \text{Due to very fine plunge point, bit is not guaranteed against breakage.}$ Replacement parts: 1/4" Shank Tool Body #RC-1050; 1/2" Shank Tool Body #RC-1052; Torx key #5005; Screw #67110.

TRU POINT™ V-GROOVE New **INSERT CNC SYSTEM**







Solid Carbide • Single Flute • V-Groove Style

For lettering, engraving and signmaking.

Excellent For Cutting:

- Hardwood/Softwood
- MDF
- Plastic
- Plywood



| a° | ØD | D1 | В | Ød | L | Repl. Knife | Tool No. |
|-----|-----|------|-----|-----|-------|-------------|----------|
| 60° | 7/8 | 9/16 | 1/2 | 1/4 | 2-7/8 | RCK-464 | RC-1064 |
| 60° | 7/8 | 9/16 | 1/2 | 1/2 | 2-7/8 | RCK-464 | RC-1065 |
| 90° | 7/8 | 7/8 | 3/8 | 1/4 | 2-7/8 | RCK-465 | RC-1066 |
| 90° | 7/8 | 7/8 | 3/8 | 1/2 | 2-7/8 | RCK-465 | RC-1067 |

Replacement parts: 1/4" Shank Tool Body #RC-1050; 1/2" Shank Tool Body #RC-1052; Torx key #5005; Screw #67110.



TRU POINT™ BALL NOSE INSERT CNC SYSTEM New

Solid Carbide • Single Flute • Ball Nose Style

For lettering, engraving, signmaking, and decorative trimming.

Excellent For Cutting:

- Hardwood/Softwood
- MDF
- Plastic
- Plywood







| R | ØD | D1 | В | Ød | L | Repl. Knife | Tool No. |
|------|-----|-----|-------|-----|-------|-------------|----------|
| 1/8 | 7/8 | 1/4 | 3/16 | 1/4 | 2-7/8 | RCK-476 | RC-1092 |
| 1/8 | 7/8 | 1/4 | 3/16 | 1/2 | 2-7/8 | RCK-476 | RC-1093 |
| 3/16 | 7/8 | 3/8 | 15/64 | 1/4 | 2-7/8 | RCK-477 | RC-1094 |
| 3/16 | 7/8 | 3/8 | 15/64 | 1/2 | 2-7/8 | RCK-477 | RC-1095 |
| 1/4 | 7/8 | 1/2 | 5/16 | 1/4 | 2-7/8 | RCK-478 | RC-1096 |
| 1/4 | 7/8 | 1/2 | 5/16 | 1/2 | 2-7/8 | RCK-478 | RC-1097 |
| 5/16 | 7/8 | 5/8 | 25/64 | 1/4 | 2-7/8 | RCK-479 | RC-1098 |
| 5/16 | 7/8 | 5/8 | 25/64 | 1/2 | 2-7/8 | RCK-479 | RC-1099 |

Replacement parts: 1/4" Shank Tool Body #RC-1050; 1/2" Shank Tool Body #RC-1052; Torx key #5005; Screw #67110.

TRU POINT™ ROUNDOVER New **INSERT CNC SETS**





Solid Carbide • Single Flute • Roundover Style

The 4-piece Tru Point Insert Roundover CNC System set contains a tool body (1/4" or 1/2" shank) along with solid carbide insert carbide knives with three different radius: 1/8", 3/16" and 1/4". Knives included are RCK-471, RCK-472 and RCK-473.

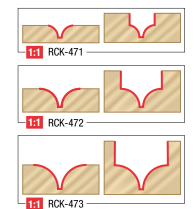


4-Pc. Set includes RC-1050 1/4"shank tool body, solid carbide insert knife #'s RCK-471 (1/8" R), RCK-472 (3/16" R) and RCK-473 (1/4" R) AMS-214

4-Pc. Set includes RC-1052 1/2"shank tool body, solid carbide insert knife #'s RCK-471 (1/8" R), RCK-472 (3/16" R) and RCK-473 (1/4" R) **AMS-216**









1:1

d |←

→ D1 > – D –

RCK-479

RCK-478

RCK-477

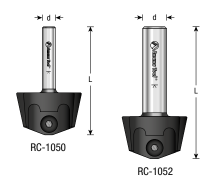
RCK-476

TRU POINT™ ROUNDOVER New INSERT CNC TOOL BODY





| Description | Ød | L | Tool No. |
|---------------------------|-----|-------|----------|
| Tool Body only 1/4" shank | 1/4 | 2-1/4 | RC-1050 |
| Tool Body only 1/2" shank | 1/2 | 2-3/4 | RC-1052 |



INDUSTRIAL

COLLECTIONS For Woodworking & Advanced Materials



















2-PC. SIGNMAKING/ **ENGRAVING**











1/4" Shank • Carbide Tipped & Solid Carbide Router Bit Pack

Cut decorative carvings, V-Grooves and lettering on signs.

Includes Set No. 45704 (90°) & 45783 (18°) AMS-193

2-PC. CNC SIGNMAKING/ **ENGRAVING**













1/8" & 1/4" Shank • Solid Carbide Router Bit Pack

Cut decorative carvings, V-Grooves and lettering on signs.

Includes Set No. 46180-K & 45624 (60°) **AMS-196**

2-PC. CNC SPEKTRATM SIGNMAKING









1/4" Shank • Solid Carbide Router Bit Pack

Designed for creating signs and other CNC projects in a variety of materials.

Includes Set No. 46202-K & 46170-K AMS-197-K

2-PC. CNC SPEKTRA™ **SIGNMAKING**









1/4" Shank • Solid Carbide Router Bit Pack



Cut decorative carvings, V-Grooves and lettering on signs.

Includes Set No. 46202-K & 45771-K (30°) AMS-115-K

2-PC. CARVING/ **ENGRAVING PACK**











1/4" Shank • Solid Carbide Router Bit Pack

Designed for creating signs and other CNC projects in a variety of materials.

Includes Set No. 45780-K (15°) & 45783 (18°) **AMS-198**

2-PC. CARVING **2D/CORE BOX PACK**











1/4" Shank • Carbide Tipped & Solid Carbide Router Bit Pack

Cut decorative carvings and lettering on signs.

| Includes | Set No. |
|-----------------|---------|
| 45910 & 46282-K | AMS-191 |

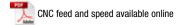


AMS-193

AMS-197-K

AMS-115-K

AMS-198

















1/4" Shank • Solid Carbide Router Bit Pack

Cut decorative carvings, V-Grooves and lettering on signs.

Includes

Set No.

SPEKTRA

46170-K, 46202-K & 45771-K

AMS-114-K



New 4-PC. CNC SIGNMAKING/







1/4" Shank • Solid Carbide Router Bit Pack

Cut decorative carvings, V-Grooves and lettering on signs.

Includes

Set No.

46202-K, 46202-K, 45771-K & 46294-K

AMS-188-K



AMS-112

New 5-PC. CNC SIGNMAKING/ **ENGRAVING**











1/8" Shank • Solid Carbide Router Bit Pack Cut decorative carvings and lettering on signs.

Includes

Set No.

46180-K, 46227-K, 51410-K, 51406-K, 46295-K & RB-102

AMS-112





AMS-177-K

8-PC. CNC V-GROOVE, POINT ROUNDOVER & **MULTI-PURPOSE**

Also perfect for signmaking.











Includes

Set No.

45704, 45705, 46376, 46102, 46282, 56125, 46202 & 46200

AMS-177

New 8-PC. CNC V-GROOVE, POINT ROUNDOVER &









1/4" Shank • Solid Carbide Router Bit Collection

Designed specifically for a wide variety of applications. Also perfect for signmaking. With Spektra™ Bits.



Includes

Set No.

RC-45711, 45705, 46376-K, 46102-K, 46282-K, 56125, 46202-K & 46200-K AMS-177-K† RC-45711, 45705, 46376-K, 46102-K, 46282-K, 56125, 46202-K & 46200-K AMS-177-K-B*

- † Packaging: Wooden Box
- * Packaging: Cardboard box





3-PC. MATT'S CNC STARTER









1/4" Shank • Insert Carbide & Solid Carbide Router Bit Pack

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

For material cut list visit www.amanatool.com

Includes

Set No.
AMS-119

46202-K, 46200-K & RC-1148

4-PC. MATT'S CNC STARTER









1/8" & 1/4" Shank • Insert Carbide & Solid Carbide Router Bit Pack

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

For material cut list visit www.amanatool.com

Includes

Set No.

RC-1148, 46202-K, 46200-K & 46237-K

AMS-109

8-PC. ADVANCED CNC STARTER











1/4" Shank • Insert Carbide & Solid Carbide Router Bit Set

For the most demanding signmaking, lettering and engraving tasks. Designed for creating signs and other CNC projects in a variety of materials.

Excellent For Cutting:

- Aluminum, Brass, Bronze, Copper
- Carbon Fiber
- LaminateMDF
- Melamine
- Plastic/Acrylic
- Solid Surface
- Wood
- Veneered Plywood





Set No.

RC-2248, RC-1142, RC-1148, 46170-K, RC-1145, 46202-K, 46282-K & 45771-K AMS-179

8-PC. JOOS ADVANCED CNC











1/4" Shank • Insert Carbide & Solid Carbide Router Bit Set

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

Excellent For Cutting:

- Aluminum, Brass, Bronze, Copper
- Carbon Fiber
- LaminateMDF
- Melamine
- Plastic/Acrylic
- Solid SurfaceWood
- Veneered Plywood



Includes

Set No

46201-K, 45225-K, 46202-K, 46170-K, 45771-K, RC-1145, RC-1148 & 46282-K AMS-230

8-PC. CNC THEDUTCHMANMODIFIES CASEMODDING SET











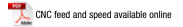
1/4" Shank • Insert Carbide & Solid Carbide Router Bit Set

For material cut list visit www.amanatool.com

Includes

Set No.

45771-K, 46282-K, 46292-K, 46577-K, 57363-K, 57360-K, 57361-K & RC-45711 AMS-265











AMS-119



AMS-109



AMS-179



AMS-230



AMS-265



AMS-235



New 4-PC. COLSON'S CHOICE **CNC STARTER**









1/4" Shank • Insert Carbide & Solid Carbide Router Bit Set

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

> Includes Set No. 46233-K, 46170-K, RC-1145 & RC-1148 AMS-235



4-PC. BRIAN'S CHOICE CNC STARTER









1/4" Shank • Insert Carbide & Solid Carbide Router Bit Pack

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

| Includes | Set No. |
|-------------------------------------|-----------------|
| RC-1148, 46202-K, 46200-K & 45771-K | AMS-155 AMS-177 |



AMS-155

AMS-155

New 4-PC. JMC CNC STARTER











1/8" & 1/4" Shank • Insert Carbide & Solid Carbide Router Bit Pack

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

| Includes | Set No. | |
|-------------------------------------|---------|--|
| RC-1148, 46237-K, 46052-K & 45771-K | AMS-158 | |



New 4-PC. X-CARVE® CNC STARTER









1/4" Shank • Insert Carbide & Solid Carbide Router Bit Pack

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

| Includes | Set No. | |
|-------------------------------------|---------|--|
| RC-1148, 46202-K, 45771-K & 46282-K | AMS-102 | |



AMS-102

3-PC. CNC STARTER New









Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

1/4" Shank • Insert Carbide & Solid Carbide Router Bit Pack

Includes Set No. RC-1148, 46202-K & 45771-K **AMS-113**

1/4" Shank • Solid Carbide Router Bit Pack

Includes Set No. 46225-K, 46202-K & 46170-K



66

Amana Tool $^{f e}$

4-PC. CNC SIMULATED MDF SHAKER DOOR **ROUTER BIT SET**









1/4" & 1/2" Shank • Solid Carbide Router Bit Pack

Set is designed to give the appearance of a Shaker door in MDF or solid panels.

Includes

Set No. **AMS-262**

RC-1108, 46200-K, RC-2254, 45408-3, HMA-12 (10 Knives)

8-PC CNC GENERAL **PURPOSE ROUTER**







1/4" Shank • Solid Carbide & Insert Carbide Router Bit Set • Packed In Stackable Plastic Case

For the most demanding signmaking, lettering and engraving tasks. Designed for creating signs and other CNC projects in a variety of materials.



RC-45711, RC-1148, 46170-K, 46102-K, 46200-K, 46202-K, 46282-K, 45771-K AMS-257

8-PC. CNC **GENERAL PURPOSE III**









1/4" Shank • Carbide Tipped & Solid Carbide Router Bit Collection

For the most demanding signmaking, lettering and engraving tasks. Designed for creating signs and other CNC projects in a variety of materials. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.



For material cut list visit www.amanatool.com

8-PC. CNC

Includes

Set No.

45707, 45701, 46201-K, 46202-K, 46200-K, 46282-K, 45771-K, 46376-K AMS-174 † 45707, 45701, 46201-K, 46202-K, 46200-K, 46282-K, 45771-K, 46376-K AMS-174-B *

† Packaging: Wooden Box * Packaging: Cardboard box



1/4" Shank • Carbide Tipped & Solid Carbide Router Bit Collection

This 1/4" shank collection was designed for CNC profiling, 2D and 3D profiling and carving in plastics, aluminum and wood. Also perfect for signmaking. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.



For material cut list visit www.amanatool.com

GENERAL PURPOSE

| of material out not visit www.amanatoon.com | |
|--|-------------|
| Includes | Set No. |
| 45704, 45705, 46426, 46424, 46248, 46341, 46348, 46282 | AMS-134 † |
| 45704, 45705, 46426, 46424, 46248, 46341, 46348, 46282 | AMS-134-B * |

† Packaging: Wooden Box * Packaging: Cardboard box













1/2" Shank • Carbide Tipped, Solid Carbide & Insert Carbide Router Bit Collection

For the most demanding signmaking, lettering and engraving tasks. Designed for creating signs and other CNC projects in a variety of materials. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

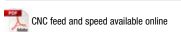


For material cut list visit www.amanatool.com

Includes

Set No.

45411, RC-1102, 46188, 46380, 46206, 46106, RC-2250 & RC-1076 (with RCK-360) AMS-170













AMS-257





AMS-170





8-PC. CNC STARTER SIGNMAKING











1/4" & 1/2" Shank • Carbide Tipped, Solid Carbide & Insert Carbide Router Bit Collection

Designed specifically for 2D/3D, signmaking, lettering and engraving applications.

Expand Your Creativity

The set is specially designed for creating signs and other CNC projects in a variety of materials. For the most demanding signmaking, lettering and engraving tasks.

Excellent For Cutting:

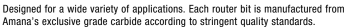
- · Aluminum, Brass, Bronze, Copper
- Carbon Fiber
- Laminate MDF
- Melamine
- Plastic/Acrylic Solid Surface
- Wood
- Veneered Plywood



| Angle | Dia. | Cut Height | Shank | Length | Type | Includes |
|-------|-------|-------------------|--------|--------------|------------------------|----------|
| 60° | 1/2 | 5/8 | 1/4 | 1-3/4 | V-Groove | 45705 |
| 7.5° | 3/16 | 1/2 | 1/4 | 1-11/16 | V-Groove | 45780 |
| _ | 1/4 | 5/8 | 1/4 | 2 | Aluminum '0' Flute | 51402 |
| _ | 1/4 | 3/4 | 1/4 | 2 | Aluminum '0' Flute | 51404 |
| _ | 1/4 | 1/2 | 1/4 | 2-1/2 | Spiral Ball Nose | 46426 |
| 45° | 13/16 | 7/8 | 1/2 | 2-3/8 | Insert V-Groove | RC-1045 |
| 90° | 1-1/2 | 3/4 | 1/2 | 3 | Insert V-Groove | RC-1102 |
| _ | _ | _ | In-Gr | oove™ with | 30° V-Tip Insert Knife | RC-1075 |
| | | | Comple | ete 8-Pc Set | | AMS-130 |

8-PC. CNC STARTER





Excellent For Cutting:

- · Aluminum, Brass, Bronze, Copper
- Carbon Fiber
- Laminate
- MDF
- Melamine
- Plastic/Acrylic
- Solid Surface Wood
- Veneered Plywood



Includes Set No. 43608, 51402, 51421, 46438, 51454, 46170-K, RC-2245 & 45210 AMS-164

4-PC. CNC STARTER

1/4" Shank • Solid Carbide & Insert Carbide Router Bit Pack





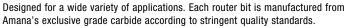






Set No.

AMS-237



46202-K, 45771-K, RC-1148 & RC-2265

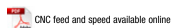
Excellent For Engraving:

- Laminate
- MDF
- Melamine
- Plastic/Acrylic
- Solid Surface

| | Wood Veneered Plywood |
|---------|---------------------------|
| AMS-237 | Includes |



AMS-164



5-PC. CNC STARTER **ENGRAVING**







1/4" Shank • Carbide Tipped & Solid Carbide Router Bit Collection

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

Excellent For Engraving:

- ACM
- · Aluminum, Brass, Bronze, Copper
- Composite
- Fiberglass Foam
- Laminate
- MDF
- Plastic/Acrylic
- Wood
- Veneered Plywood





Includes Set No. 46282, 46286, 46102, 45705 & 45700 **AMS-127**

8-PC. CNC STARTER SIGNMAKING II









1/4" Shank • Carbide Tipped, Solid Carbide & Insert Carbide Router Bit Collection

Designed specifically for 2D/3D, signmaking, lettering and engraving applications.

Expand Your Creativity

The set is specially designed for creating signs and other CNC projects in a variety of materials. For the most demanding signmaking, lettering and engraving tasks.

Excellent For Cutting:

- · Aluminum, Brass,
- Bronze, Copper Carbon Fiber
- Laminate MDF
- Melamine
- Plastic/Acrylic Solid Surface
- Wood
- Veneered Plywood

| Includes | Set |
|---|-----|
| 51404, 45226, RC-2248, RC-1145, 46374, 46284, 51402 & 46202 | AMS |

8-PC. STARTER











No



1/4" & 1/2" Shank • Carbide Tipped & Solid Carbide Router Bit Collection

Designed specifically for 2D/3D, signmaking, lettering and engraving applications.

Expand Your Creativity

This signmaking collection is specially designed for creating signs and other CNC projects in a variety of materials. For the most demanding signmaking, lettering and engraving tasks.

Excellent For Cutting:

- · Aluminum, Brass, Bronze, Copper & Titanium
- Dibond®
- Fiberglass
- Fiberglass PCB Board
- Foam Board
- Graphite

- HDPE
- Laminate MDF/HDF
- · Phenolic Composites Sign Foam, Sign Board & HDU
- Wood
- · 20lbs High Density Polyurethane

| Angle | Dia. | Radius | Cut Length | Shank | Length | Type | Tool No. |
|-------|-------|--------|-------------------|------------|---------|---------------|----------|
| _ | 1/2 | 1/4 | 3/8 | 1/2 | 2-1/8 | Core Box | 45912 |
| _ | 1-1/2 | _ | 5/8 | 1/2 | 2-3/4 | Mortising | 45566 |
| 7.5° | 3/16 | _ | 1/2 | 1/4 | 1-11/16 | V-Groove | 45780 |
| 90° | 5/8 | _ | 1/2 | 1/2 | 2 | V-Groove | 45712 |
| _ | 1/8 | _ | 1/2 | 1/4 | 2 | Spiral Plunge | 46200 |
| _ | 1/4 | _ | 1 | 1/4 | 2-1/2 | Spiral Plunge | 46415 |
| 5.4° | 1/16 | 1/32 | 1 | 1/4 | 3 | 2D/3D Carve | 46282 |
| 0.10° | 1/4 | 1/8 | 1-1/2 | 1/4 | 3 | 2D/3D Carve | 46294 |
| | | | Com | plete 8-Po | Set | | AMS-133 |



AMS-127



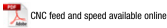


AMS-131





AMS-133





New 10-PC. CNC SIGNMAKING IV











1/4" Shank • Carbide Tipped & Solid Carbide Router Bit Collection

Excellent For Cutting:

- · Aluminum, Brass, Bronze, Copper
- Carbon Fiber Laminate
- MDF
- Melamine
- Plastic/Acrylic
- Solid Surface
- Wood
- Veneered Plywood



Includes

51404-K, 46202-K, 46170-K, 46180-K, 45771-K, RC-1148, RC-1075, 46282-K & RB-102

AMS-169

Set No.



New 5-PC. CNC SIGNMAKING V









1/4" Shank • Carbide Tipped & Solid Carbide Router Bit Collection

Excellent For Cutting:

- · Aluminum, Brass, Bronze, Copper

 Carbon Fiber
- Laminate MDF
- Melamine
- Plastic/Acrylic
- Solid Surface
- Wood
- Veneered Plywood



Includes

45711-K, RC-1148, 46282-K, 46202-K & 46170-K

Set No. AMS-175











AMS-175

18-PC. CNC ADVANCED **SIGNMAKING**

1/4" Shank • Carbide Tipped, Solid Carbide & Insert Carbide Router Bit Collection



Includes

Set No.

RC-45910, 56125, 45783, RC-45711, 45780, 45705, 45751, 45756, 46170, 46102, 46376, RC-2248, 51454, 51411, 46282, 51404, 51402 & RC-1075 (with RCK-360) AMS-132 For material cut list visit www.amanatool.com.

8-PC. CNC ARTIST SIGNMAKING











Excellent For Cutting:

- · Aluminum, Brass, Bronze, Copper
- Laminate

MDF

- Carbon Fiber
- · Plastic/Acrylic
- Melamine Solid Surface
- Wood
- Veneered Plywood



Includes

Set No. **AMS-178**

46369, 45226, 45704, 46282, 45200, 46102, 45783 & RC-1075



AMS-178

4-PC. CNC V-GROOVE 2D/3D SIGNMAKING, **LETTERING AND ENGRAVING**









1/2" Shank • Insert Carbide Router Bit Collection

See page 51 for material cut list.

▲ Warning: For maximum RPM visit www.amanatool.com



| Includes | Set |
|--|-----|
| RC-1145 (45°), RC-1148 (60°), RC-1142 (90°) & RC-1146 (120°) | AMS |



AMS-225

3-PC. CNC V-GROOVE 2D/3D SIGNMAKING, LETTERING AND ENGRAVING

1/2" Shank • Insert Carbide Router Bit Pack

See page 51 for material cut list.

▲ Warning: For maximum RPM visit www.amanatool.com

| Includes | Set No. |
|--|---------|
| RC-1145 (45°), RC-1148 (60°) & RC-1142 (90°) | AMS-153 |



AMS-153

3-PC. CNC V-GROOVE 2D/3D SIGNMAKING, LETTERING AND ENGRAVING

1/2" Shank • Insert Carbide Router Bit Pack

See page 51 for material cut list.

▲ Warning: For maximum RPM visit www.amanatool.com

| Includes | Set No. |
|--|---------|
| RC-1045 (45°), RC-1108 (60°) & RC-1102 (90°) | AMS-157 |



AMS-157

4-PC. CNC V-GROOVE 2D/3D SIGNMAKING, LETTERING AND ENGRAVING

1/2" Shank • Insert Carbide Router Bit Collection

See page 51 for material cut list.

▲ Warning: For maximum RPM visit www.amanatool.com

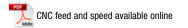


Visit website for additional sets.

















AMS-138

New 8-PC. CNC ADVANCED MASTER COLLECTION









1/4" Shank • Solid Carbide & Insert Carbide Router Bit Collection

Excellent For Cutting:

- Aluminum, Brass, Bronze, Copper
- LaminateMDF
- Melamine
- Plastic/Acrylic
- Solid Surface
- Wood
- Veneered Plywood



Includes

Set No.

46448-K, 46200-K, 46202-K, 45771-K, 51404-K, 51402-Z, RC-1148 & RC-2265

AMS-261

8-PC. CNC V-CARVING

1/4" Shank • Carbide Tipped & Solid Carbide Router Bit Collection









Excellent For Cutting:

- Aluminum, Brass, Bronze, Copper
- Carbon FiberLaminate
- MDF
- Melamine
- Plastic/Acrylic
- Solid Surface
- WoodVeneered Plywood



Includes

Set No.

45783, 45780, 45771, 45700, 45705, 46280, 46282 & RC-1075 (with RCK-360) AMS-128

8-PC. V-GROOVE FOR ACM PANELS





For Scoring Aluminum Composite Materials Including:

- Aluminum, Clay, Zinc & Wood Composite Panels
- Aluminum Composite Material (ACM)
- Aluminum Composite Panel (ACP)
 ALPOLIC® Copper
- ALPULIC® Copper Composite Material (CCM)
- Alucobond®
- Alupanel®

- Dibond®
- Durabond
- e-panel™
- Etalbond®
- Phenolics
- Plastic/Acrylic
- Plexiglas®Titanium Composite
- Material (TCM)

 Wood



Includes

Set No.

45792, 45795, 45798, 45745, 45762, RC-45716, 51402 & 51502

MS-151

10-PC. CNC 3D, SIGNMAKING, LETTERING AND ENGRAVING

1/2" Shank • Carbide Tipped, Solid Carbide & Insert Carbide Router Bit Collection

Excellent For Cutting:

- Aluminum, Brass, Bronze, Copper
- Carbon Fiber
- Laminate
- MDFMelamine
- Plastic/AcrylicSolid Surface
- Wood
- Veneered Plywood



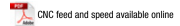
Includes

Set No.

RC-2250, RC-1045, 45733, 45422, 46206, 46380, 46190, 45912, RC-1102 & RC-1076 (with RCK-360)

AMS-138





18-PC. CNC ADVANCED GENERAL PURPOSE

1/2" Shank • Carbide Tipped. Solid Carbide & Insert Carbide Router Bit Collection









Excellent For Cutting:

- · Aluminum, Brass,
- Bronze, Copper

 Aluminum Composite Material (ACM)
- Aluminum FoamCore
- Carbon Fiber
- Durabond
- Fiberglass
- Fiberglass PCB Board Laminate
- Melamine
- MDF/HDF Plastic/Acrylic
- Sign Foam, HDU
- · Solid Surface
- Titanium
- Wood
- Veneered Plywood
- Xanita® Lightboard™ and X-Board™





AMS-139



Set No.

RC-2250, RC-1045, RC-1108, RC-1102, 45733, 45794, 45408, 45418, 45422, 45426, 46106, 46206, 46174, 46188, 46356, 45932, 46380 & RC-1076 (with RCK-360) AMS-139

18-PC. CNC SPECIALTY MULTI-MATERIAL

1/8" Shank • Solid Carbide Router Bit Collection











Excellent For Cutting:

- · Aluminum, Brass, Bronze, Copper
- ACM
- Aluminum FoamCore
- Carbon Fiber
- Composite Corrugated
- Polyproplene Durabond
- Fiberglass
- Fiberglass PCB Board
- FoamCore
- Gatorfoam®
- Graphite
- Laminate
- Melamine
- MDF/HDF
- Phenolic Composites
- Plastic/Acrylic
- Sign Foam, HDU
- Solid Surface
- Steel
- Titanium
- Wood
- Veneered Plywood
- Xanita® Lightboard™ and X-Board™





Set No.

51470, RB-102(2), 51471, 51506, 51461, 46291, 46295, 51415, 51410(2), 51510, 46269, 46373,46260, 46180(2), 46127, 46227 & 46240

AMS-173

18-PC. CNC SPECIALTY MULTI-MATERIAL

1/4" Shank • Solid Carbide & Insert Carbide Router Bit Collection







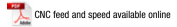




Set No.

51464, 51454, 51402, 51411, 51404, 46272, 45762, 46280, 46282, 46426, 46094, 46376, 46102, 46100, 46202, 46200, 46170 & RC-2249 For material cut list see above table (AMS-173 group).

AMS-176





AMS-176

INDUSTRIAL

aster CNC

Router Bit Collection





Set #AMS-CNC-58

58-PC. CNC MASTER ADVANCED MATERIAL





Carbide Tipped, Solid Carbide & Insert Carbide Router Bit Collection

58 pieces of the most versatile CNC, industrial, high performance solid carbide, carbide-tipped and solid carbide insert router bits.

Stored in a freestanding or wall-mounted wood display with locking clear acrylic door that measures 27-1/2" H x 22-1/2" W x 6" D.

Excellent For Cutting:

- Aluminum, Brass, Bronze, Copper, Gold, Silver & Titanium
- ACM
- Aluminum FoamCore
- Composite
- Corrugated Polypropylene
- Durabond®
- Fiberglass
- Fiberglass PCB Board
- FoamCore
- Gator Board

- Graphite
- Melamine
- MDF/HDF
- Laminate
- Phenolic Composites
- Plastic, Acrylic & Plexiglas®
- Sign Foam, Sign Board & HDU
- Solid Surface
- · Steel and Stainless Steel
- Veneered Plywood
- Wood
- Xanita® X-Board™ & Lightboard™

The Ultimate CNC Cutting Solution for Advanced Material Types!

CNC Cutting Solutions for Challenging Material Types

2D/3D Carving ZrN Coated ZrN



| 46280 | 3D Carving Ball Nose 1/32" Dia., 6.2° |
|--------|--|
| 46282 | 3D Carving Ball Nose 1/16" Dia., 5.4° |
| 46286 | 3D Carving Ball Nose 1/8" Dia., 3.6° |
| 46284 | 3D Carving Ball Nose 1/8" Dia., 1° |
| 46292 | 3D Carving Flat Bottom 1/8" Dia., 0.10° |
| 46294 | 3D Carving Ball Nose 1/4" Dia., 0.10° |
| 46490 | 3D Carving Extra-Long Ball Nose 1/4" Dia., 0.10° |
| RB-116 | Reduction Bushing 1/2" to 1/4" |

Ball Nose

| 46424 | Spiral 3/16" Dia., 3/32" Radius |
|-------|---------------------------------|
| 46426 | Spiral 1/4" Dia., 1/8" Radius |
| 46376 | Spiral 1/4" Dia., 1/8" Radius |
| 46380 | Spiral 1/2" Dia., 1/4" Radius |
| 46384 | Spiral 1/2" Dia., 1/4" Radius |

MDF/Laminate

| 40100 | Compression Spiral 1/O Dia., 15/10 Out Length |
|--------|---|
| RB-102 | Reduction Bushing 1/4" to 1/8" |
| 46170 | Compression Spiral 1/4" Dia., 7/8" Cut Length |
| 46172 | Compression Spiral 3/8" Dia., 1-1/4" Cut Length |
| | |

46188 Compression Spiral 1/2" Dia., 1-1/4" Cut Length

Compression Spiral 1/8" Dia., 13/16" Cut Length

RR-122 Reduction Bushing 1/2" to 3/8"

Plastic '0' Flute



| 51410 | Spiral 1/8" Dia., 1/2" Cut Length |
|--------|-------------------------------------|
| RB-102 | Reduction Bushing 1/4" to 1/8" |
| 47640 | 1/4" Extension Adapter, 1/2" Shank |
| 51411 | Spiral 1/8" Dia., 1/2" Cut Length |
| 51417 | Spiral 3/16" Dia., 5/8" Cut Length |
| 51404 | Spiral 1/4" Dia., 3/4" Cut Length |
| 51405 | Spiral 1/4" Dia., 1" Cut Length |
| 51504 | Spiral 1/4" Dia., 3/4" Cut Length |
| 43500 | Straight 1/8" Dia., 1/2" Cut Length |

Aluminum '0' Flute



| 51406 | Spiral 1/8" Dia., 5/16" Cut Length |
|--------|------------------------------------|
| RB-102 | Reduction Bushing 1/4" to 1/8" |
| 51474 | Spiral 1/8" Dia., 1/4" Cut Length |
| 51454 | Spiral 1/8" Dia., 1/2" Cut Length |
| 51408 | Spiral 3/16" Dia., 1/2" Cut Length |
| 51502 | Spiral 1/4" Dia., 5/8" Cut Length |
| 51402 | Spiral 1/4" Dia., 5/8" Cut Length |
| | |

Steel Cutting Aluminum Titanium Nitride (AITIN) Coated AITIN COATED BITS

Spiral 1/8" Dia., 3/8" Cut Length 51460 51464 Spiral 1/4" Dia., 5/8" Cut Length 51467 Spiral 3/8" Dia., 1/2" Cut Length

Aluminum Composite Material (ACM)

45798 135° V-Groove, 23/32" Dia. 45792 90° V-Groove, 1/2" Dia. 45795 108° V-Groove, 1/2" Dia.

Signmaking

| 45/83 | 18° Carving Liner, 1/4" Dia. |
|----------|--|
| RC-1075 | 1/4" Shank CNC Tool Body |
| RCK-360* | 30° V-Groove Solid Carbide Insert Knif |
| RC-1045* | 45° Insert CNC V-Groove, 13/16" Dia. |
| RC-1108* | 60° Insert CNC V-Groove, 1-1/32" Dia. |
| RC-1102* | 90° Insert CNC V-Groove, 1-1/2" Dia. |

Wood/MDF

| RC-2250* | Mini Insert Spoilboard 1-1/2" Dia. |
|----------|---|
| 46102 | Spiral Flute Plunge 1/4" Dia., Up-Cut |
| 46202 | Spiral Flute Plunge 1/4" Dia., Down-Cut |

Foam

| 46270 | Spiral 1/8" Dia., 1-1/8" Cut Leng | th |
|-------|-----------------------------------|----|
| 46272 | Spiral 1/4" Dia., 2-1/4" Cut Leng | th |

Composites, ZrN Coated COATED



| 46308 | Honeycomb Spiral 3/8" Dia., 1-1/4" Cut | | | | | |
|--------|--|--|--|--|--|--|
| RB-122 | Reduction Bushing 1/2" to 3/8" | | | | | |
| 46306 | Honeycomb Hogger Spiral 1/4" Dia. | | | | | |
| RB-116 | Reduction Bushing 1/2" to 1/4" | | | | | |
| 46094 | Composites Spiral 1/4" Dia., 1/4" Cut | | | | | |

^{*} Items are from Amana Tool® Industrial Division

Set Includes:

- Top selling 58 SKUs
- · Plywood veneer lockable cabinet
- · Plastic bushings keep bits straight & rust-free
- · Locking acrylic cabinet door
- · Bits are organized by material-type for easy tool selections



CNC MASTER ROUTER BIT COLLECTION

NEW LED ILLUMINATED LOCKABLE DISPLAY WITH INTEGRATED LED LOGO HEADER, MIRRORED INTERIOR AND REAL WOOD!





57-PC. CNC MASTER ROUTER BIT COLLECTION









LED Illuminated, Mirrored Interior and Solid Wood Display

57 pieces of the most versatile CNC, industrial, high performance solid carbide, carbide-tipped and solid carbide insert router bits. Router bits feature superior cutting edges, SpektraTM coating or mirror-like finish (on some of the tools), balancing, carbide of different grades for different materials/applications and excellent tool design to allow for repeat sharpening. 57 pieces of the most versatile CNC industrial quality high performance solid carbide carbide tipped and solid carbide insert router bits. Stored in a freestanding or wall-mounted wood display with locking clear acrylic door that measures 27-1/2" H x 22-1/2" W x 6" D.

The Ultimate CNC Cutting Solution for Advanced Material Types!

CNC Cutting Solutions for Challenging Material Types

Excellent For Cutting:

- Aluminum, Brass, Bronze, Copper, Gold, Silver & Titanium
- ACM
- Aluminum FoamCore
- Composite
- Corrugated Polypropylene
- Durabond®
- Fiberglass · Fiberglass PCB Board
- FoamCore
- · Gator Board
- Graphite
- Melamine • MDF/HDF
- Laminate
- Phenolic Composites
- Plastic, Acrylic & Plexiglas®
- Sign Foam, Sign Board & HDU
- Solid Surface
- · Steel and Stainless Steel
- Veneered Plywood
- Wood
- Xanita® X-Board™ & Lightboard™

2D/3D Carving Spektra™ Coated



46280-K 3D Carving Ball Nose 1/32" Dia., 6.2° 3D Carving Ball Nose 1/16" Dia., 5.4° 46282-K 46286-K 3D Carving Ball Nose 1/8" Dia., 3.6° 46284-K 3D Carving Ball Nose 1/8" Dia., 1° 46294-K 3D Carving Ball Nose 1/4" Dia., 0.10° 4649N-K 3D Carving Extra-Long Ball Nose 1/4" Dia., 0.10° RB-116 Reduction Bushing 1/2" to 1/4"

Ball Nose

46424 Spiral 3/16" Dia., 3/32" Radius 46426 Spiral 1/4" Dia., 1/8" Radius 46376-K Spiral 1/4" Dia., 1/8" Radius 4638N-K Spiral 1/2" Dia., 1/4" Radius 46460 Spiral 1/2" Dia., 1/16" Radius

MDF/Laminate

46180-K Compression Spiral 1/8" Dia., 13/16" Cut Length RB-102 Reduction Bushing 1/4" to 1/8" 46170-K Compression Spiral 1/4" Dia., 7/8" Cut Length 46172-K Compression Spiral 3/8" Dia., 1-1/4" Cut Length RR-122 Reduction Bushing 1/2" to 3/8" 46188-K Compression Spiral 1/2" Dia., 1-1/4" Cut Length

Set Includes:

- . Top selling 57 SKUs
- · Plywood veneer lockable cabinet
- · Plastic bushings keep bits straight & rust-free
- · Locking acrylic cabinet door
- · Bits are organized by material-type for easy tool selections

Plastic '0' Flute

| riasiic | O Hute |
|---------|-------------------------------------|
| 51410-K | Spiral 1/8" Dia., 1/2" Cut Length |
| RB-102 | Reduction Bushing 1/4" to 1/8" |
| 47640 | 1/4" Extension Adapter, 1/2" Shank |
| 51411-K | Spiral 1/8" Dia., 1/2" Cut Length |
| 51417-K | Spiral 3/16" Dia., 5/8" Cut Length |
| 51404-K | Spiral 1/4" Dia., 3/4" Cut Length |
| 51405-K | Spiral 1/4" Dia., 1" Cut Length |
| 51504-K | Spiral 1/4" Dia., 3/4" Cut Length |
| 43500 | Straight 1/8" Dia., 1/2" Cut Length |
| | |

Aluminum '0' Flute **ZrN Coated**



Spiral 1/8" Dia., 5/16" Cut Length 51406-Z RB-102 Reduction Bushing 1/4" to 1/8" 51474-Z Spiral 1/8" Dia., 1/4" Cut Length 51454-Z Spiral 1/8" Dia., 1/2" Cut Length 51408-Z Spiral 3/16" Dia., 1/2" Cut Length 51502-Z Spiral 1/4" Dia., 5/8" Cut Length 51402-Z Spiral 1/4" Dia., 5/8" Cut Length

Steel Cutting Aluminum Titanium Nitride (AITIN) Coated AITIN COATED BITS

51460 Spiral 1/8" Dia., 3/8" Cut Length 51464 Spiral 1/4" Dia., 5/8" Cut Length 51593 Spiral Multi Helix 1/4" Dia., 5/8" Cut

Aluminum Composite Material (ACM)

45792 90° V-Groove. 1/2" Dia. 45795 108° V-Groove, 1/2" Dia.

Signmaking

45783 18° Carving Liner, 1/4" Dia. RC-1075 1/4" Shank CNC Tool Body **RCK-360*** 30° V-Groove Solid Carbide Insert Knife 45° Insert CNC V-Groove, 13/16" Dia. RC-1045* RC-1108* 60° Insert CNC V-Groove, 1-1/32" Dia. RC-1102* 90° Insert CNC V-Groove, 1-1/2" Dia. 45624 60° V-Groove, 1/4" Dia.

Wood/MDF

RC-2250* Mini Insert Spoilboard 1-1/2" Dia. 46102 Spiral Flute Plunge 1/4" Dia., Up-Cut 46202 Spiral Flute Plunge 1/4" Dia., Down-Cut

Foam

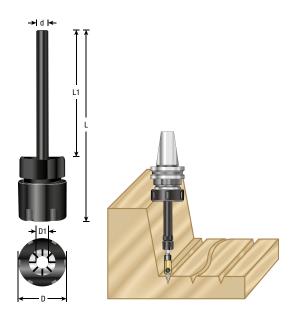
46270 Spiral 1/8" Dia., 1-1/8" Cut Length 46272 Spiral 1/4" Dia., 2-1/4" Cut Length

Composites

46308 Honeycomb Spiral 3/8" Dia., 1-1/4" Cut RB-122 Reduction Bushing 1/2" to 3/8" 46306 Honeycomb Hogger Spiral 1/4" Dia. **RB-116** Reduction Bushing 1/2" to 1/4" 46094-K Composites Spiral 1/4" Dia., 1/4" Cut

^{*} Items are from Amana Tool® Industrial Division





CNC HIGH PRECISION TOOL HOLDER EXTENSIONS

With Spring Collet • Heat Treated Alloy Steel

ER collet chucks used for different projects and applications, save money by not purchasing extra-long tools! Choose the correct size spring collet for your bit, set the tool depth and tighten the collet nut using the mini wrench. Have the extra reach you need at economical prices.

- 1/4" inner diameter spring collet included.
- ER mini nut and spring collet included with each ER straight shank tool extension, ideal for hard to reach surfaces.
- Shank to pocket run-out 0.0004" (0.01mm).
- Precision ground for best Total Indicator Run-out (TIR).
- Spring collets can easily be changed.
- Black oxide finish for corrosion protection.
- Max RPM = 10,000 for safe operation.



Spring Collet





| | | | | | OULGE | Spring cone | L |
|---------|-----|-------|----|--------|----------|-------------|------------|
| D | d | L | L1 | D1 | Standard | Included | Tool No. |
| 55/64 | 1/4 | 5-1/2 | 4 | 1/4** | ER-16 | CO-296* | TE-122 |
| 55/64 | 1/2 | 5-1/2 | 4 | 1/4** | ER-16 | CO-296* | TE-124 |
| 1-7/64 | 1/4 | 5-7/8 | 4 | 1/4** | ER-20 | CO-276* | TE-100 |
| 1-7/64 | 3/8 | 5-7/8 | 4 | 1/4** | ER-20 | CO-276* | TE-102 New |
| 1-7/64 | 1/2 | 5-7/8 | 4 | 1/4** | ER-20 | CO-276* | TE-104 |
| 1-7/64 | 1/2 | 7-7/8 | 6 | 1/4** | ER-20 | CO-276* | TE-106 |
| 1-21/32 | 1/2 | 6-1/8 | 1 | 1///** | FR-25 | CO-286* | TF_110 |

Callet

* Spring collet and wrench included.

Wrench WR-120 included for TE-100, TE-104, TE-106; Wrench WR-102 included for TE-110.

For different inner diameter spring collets, please see pages 62-63.







CNC EXTENSION ADAPTERS

1/4" & 1/2" Shank





d

→|D1|<

D1

L3 ᡯ

L2 L1

> Bit sold separately.

> > Bit sold separately.

| וטש | Ød | ØD | L | L1 | L2 | L3 | 1001 No. | |
|-----|-----|------|--------|---------|---------|-------|----------|---|
| 1/8 | 1/4 | 7/16 | 2-1/4 | 19/32 | 13/16 | 1/4 | 47648 | Ī |
| 1/4 | 1/4 | 5/8 | 2-5/8 | 15/16 | 1-3/16 | 1/4 | 47642 | |
| 1/4 | 1/2 | 3/4 | 3-7/16 | 1-1/4 | 1-15/32 | 5/16 | 47640 | |
| 1/2 | 1/2 | 1 | 3-5/8 | 1-25/32 | 1-9/16 | 13/32 | 47641 | |

▲ Warning: Maximum RPM=18,000

Total Indicated Run-out (TIR) is 0.00118" (0.03mm)

DOWEL DRILL/BORING BIT ADAPTER

For CNC Standard Collet/Tool Holder

Made especially to run 10mm shank dowel drills and boring bits on a CNC machine. Accommodates the flat area on the 10mm round drill bit shank. Secure with the two set screws, same method as on boring machines.









| ØD1 | Ød | ØD | L | L1 | Tool No. |
|------|------|-----|--------|--------|----------|
| 10mm | 6mm | 3/4 | 2-5/32 | 1-1/16 | 47643 |
| 10mm | 1/4 | 3/4 | 2-5/32 | 1-1/16 | 47636 |
| 10mm | 10mm | 3/4 | 2-5/32 | 1-1/16 | 47644 |
| 10mm | 1/2 | 3/4 | 2-7/16 | 1-1/16 | 47638 |

▲ Warning: Maximum RPM=8,000

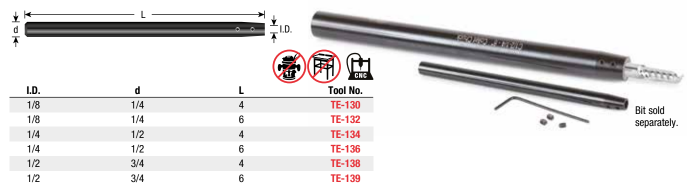
Total Indicated Run-out (TIR) is 0.00118" (0.03mm)

Replacement screws: 67075 (2). Replacement wrench: 5004.

CNC NARROW REACH TOOL HOLDER EXTENSIONS

Side Lock with Key

- · For use with high precision spring collets
- · Precision ground for best TIR
- Shank to pocket run-out 0.0004" (0.01mm)
- Black oxide finish for corrosion protection
- Max RPM = 10,000 for safe operation



Replacement screws for TE-130 & TE-132: 67214.

Replacement screws for TE-134, TE-136, TE-138 & TE-139: 67215.



CNC ADAPTERS/HOLDER

ISO Tool Holder with Pull Stud for Morbidelli & SCM Machines

| ØD | Adapter Standard | В | Collet Standard | Tool No. | |
|---------|-------------------------|--------------|------------------------|----------|--|
| 50mm(2) | IS030 | 55mm(2-5/32) | ER32 | H0-112 | |

ISO Tool Holder with Tapered Flange for Thermwood Machines

| ØD | Adapter Standard | В | Collet Standard | Tool No. |
|---------|------------------|--------------|-----------------|------------|
| 50mm(2) | IS030 | 58mm(2-9/32) | ER32 | H0-117 New |

ISO Tool Holder

| ØD | Adapter Standard | В | Collet Standard | Tool No. |
|---------|-------------------------|---------------|------------------------|----------|
| 50mm(2) | IS030 | 50mm(2) | ER32 | HO-116 |
| 50mm(2) | IS040 | 63mm(2-15/32) | ER32 | H0-124 |

HSK Tool Holder

| ØD | Adapter Standard | В | Collet Standard | Tool No. | |
|--------------|------------------|---------------|-----------------|----------|--|
| 50mm(2) | HSK63F | 68mm(2-11/16) | ER32 | H0-132 | |
| 63mm(2-15/32 |) HSK63F | 68mm(2-11/16) | ER40 | HO-136 | |

HSK Tool Holder for Homag, Weeke, Anderson, CR Onsrud & IMA Machines

| ØD | Adapter Sta | ndard B | Collet Standard | Rotation | Tool No. |
|-------------|-------------|----------------|------------------------|----------|------------|
| 60mm(2-3/8) | HSK63F | 78mm(3-1/16) | E0C25/SY0Z25 | RH | H0-137 New |
| 60mm(2-3/8) | HSK63F | 78mm(3-1/16) | E0C25/SY0Z25 | LH/RH | H0-138 New |
| 60mm(2-3/8) | HSK63F | 115mm(4-17/32) | E0C25/SY0Z25 | LH/RH | H0-139 New |

HSK Shrink Fit Chuck Tool Holder

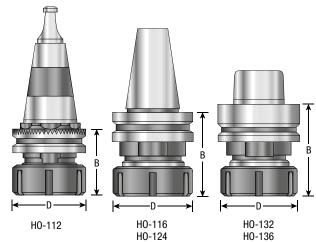
| ØD | Adapter Standard | В | Collet Standard | Rotation | Tool No. |
|-------------|------------------|---------|------------------------|----------|------------|
| 63mm(2-15/3 | 2) HSK63F | 76mm(3) | ER32 | LH/RH | H0-162 New |

HSK Tool Holder for Multicam Machines

| ØD | Adapter Standard | В | Collet Standard | Tool No. |
|-------------|------------------|--------------|------------------------|------------|
| 22mm(7/8) | HSK25E | 40mm(1-9/16) | ER16 Mini | H0-145 New |
| 42mm(1-5/8) | HSK25E | 60mm(2-3/8) | ER25 | H0-143 New |

HSK Tool Holder

| ØD | Adapter Standard | В | Collet Standard | Tool No. |
|------------|------------------|---------|-----------------|------------|
| 50mm(2) | HSK63E | 76mm(3) | ER32 | H0-147 New |
| 63mm(2-15/ | (32) HSK63E | 76mm(3) | ER40 | H0-149 New |





CNC CLEANUP KIT New

For a perfect maintenance and cleaning of your CNC router or machining centers. Ensures extreme cleanliness of tapered spindles and it maintains the precision and prolongs the life of your expensive machines, cutting tools and toolholders. Set Includes:

- Cone and spindle wiper for tool holder.
- · Collet wiper to avoid wrong positioning of the collet.
- 4 brushes kit for collet bore.

| Fits | Tool No. |
|-------------|----------|
| HSK63F/ER32 | CUP-32 |
| HSK63F/ER40 | CUP-40 |



UNIVERSAL ADJUSTABLE AUTO-LOCKING STAND FOR ISO30 AND HSK63F CHUCKS

Adjustable from 0° to 90°

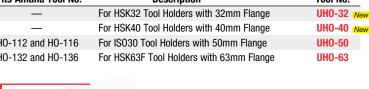
For ISO30 Tool Holders with 50mm flange.

- Tool Holder to be locked on the flange diameter
- · Roller-bearing design
- · Fastest tool change
- · Bolts right to workbench



Router bit, wrench and tool holder sold separately.

| Fits Amana Tool No. | Description | Tool No. |
|---------------------|--|------------|
| _ | For HSK32 Tool Holders with 32mm Flange | UHO-32 New |
| _ | For HSK40 Tool Holders with 40mm Flange | UHO-40 New |
| HO-112 and HO-116 | For ISO30 Tool Holders with 50mm Flange | UHO-50 |
| H0-132 and H0-136 | For HSK63F Tool Holders with 63mm Flange | UHO-63 |





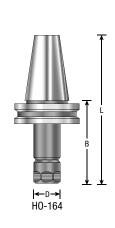


BT 40 HIGH PRECISION ER COLLET CHUCK TOOL HOLDERS

Made from alloy steel hardened to 54 - 56rc

- Balanced to G2.5 at 25,000 RPMs
- · Coolant thru capability
- Concentricity is less than .0002 at collet face
- Rear thread for pull stud is M16 x 2.0
- · Spring collet not included

| | ØD | В | Adapter Standard | Collet Standard | L | Thread | Tool No. |
|---|------|-------|---------------------|--------------------|---------|---------|----------|
| Ī | 28mm | 70mm | BT 40 | ER16 | 135.4mm | M16x2.0 | H0-164 |
| | 34mm | 80mm | BT 40 | ER20 | 145.4mm | M16x2.0 | H0-172 |
| | 34mm | 100mm | BT 40 | ER20 | 165.4mm | M16x2.0 | H0-174 |
| | 42mm | 80mm | BT 40 | ER25 | 145.4mm | M16x2.0 | HO-178 |



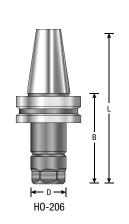


CAT 40 HIGH PRECISION ER COLLET CHUCK TOOL HOLDERS

Made from alloy steel hardened to 54 - 56rc

- Balanced to G2.5 at 25,000 RPMs
- · Coolant thru capability
- Concentricity is less than .0002 at collet face
- Rear thread for pull stud is 5/8 11
- · Spring collet not included

| ooner lace | | | | | | |
|------------|-----|---------------------|--------------------|---------|--------|----------|
| ØD | В | Adapter Standard | Collet Standard | L | Thread | Tool No. |
| 35mm | 2.5 | CAT 40 | ER20 | 165.1mm | 5/8-11 | H0-206 |
| 35mm | 4.0 | CAT 40 | ER20 | 203.4mm | 5/8-11 | H0-208 |
| 42mm | 4.0 | CAT 40 | ER25 | 203.4mm | 5/8-11 | H0-214 |
| 50mm | 4.0 | CAT 40 | ER32 | 203.4mm | 5/8-11 | H0-220 |









ADJUSTABLE TORQUE WRENCHES **New** FOR STANDARD COLLETS

Tool Body In Light Alloy With Wrench

Adjustable torque wrench is suitable for fastening and tightening nuts and spring collets properly Use them every day in order to reach a longer tool life and better cutting performance.

While setting a tool it is extremely important to tighten it appropriately. If not effectively tight indeed, cutting tool could slide away from the tool holder during the working process. On the other side an excessive tightening can cause damages to the tool holder or spring collet or the

The wrench indicates when the torque (Nm) is reached with a strong noise according to the value in the corresponding table.

| | D | L | Nm (Dr1) | Nm (Dr2) | Ft/lb | ER Collet No. | Tool No. |
|---|------|--------|-----------|-----------|----------|---------------|----------|
| Π | 35mm | 13-3/8 | 40 - 70 | 60 - 70 | 30 - 51 | ER20 | ATW-20 |
| | 42mm | 15-1/2 | 55 - 90 | 80 - 90 | 40 - 66 | ER25 | ATW-25 |
| | 50mm | 15-1/2 | 70 - 130 | 120 - 130 | 51 - 95 | ER32 | ATW-32 |
| | 63mm | 17-3/4 | 120 - 200 | 190 - 200 | 88 - 147 | ER40 | ATW-40 |



CNC LOCKNUT WRENCHES

For ER Tool Holders

| For Collet Locknut No. | Tool No. |
|------------------------|----------|
| ER50 | WR-112 |
| ER40 | WR-104 |
| ER32 | WR-100 |
| ER25 | WR-102 |
| ER20 | WR-106 |
| ER16 | WR-108 |
| ER11 | WR-110 |
| ER8 | WR-114 |



CNC MINI LOCKNUT WRENCH

For ER Collet Holder Extensions

| For use with ER Collet Holder Extension No. | For Use With | Tool No. |
|---|--------------|----------|
| TE-100, TE-104 & TE-106 | ER-20 | WR-120 |
| TF-122 TF-124 | FR-16 | WR-122 |

DUST AND CHIP EXTRACTION NUT SYSTEM New

Tool Body In Light Alloy With Wrench

Dust and extractor tool will help evacuate both dust and chips during nesting and conventional CNC routing operations. Easy to assemble directly on the collet chuck instead of the standard nut, also provides a big improvement of dust evacuation, removing it from the work piece directly into the centralized extraction system of the CNC machine.

Special surface hardening treatment for longer perfomance and coating against wear and corrosion. Suitable for every type of collet chucks (ISO, BT, HSK...) using standard router bits (no adaptors needed). Balanced at G2,5.

Optimal gap between dust collector and material is 2mm. Works properly up to 10mm.



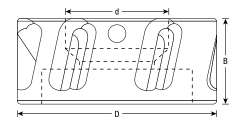
↓ Optimal Gap 2mm
 ▼ Works up to 10mm

| D | d | В | Collet | Tool No. |
|------|----------|------|--------|----------|
| 92mm | M 40x1.5 | 42mm | ER-32 | DCE-01 |
| 92mm | M 40x1.5 | 42mm | ER-40 | DCE-03 |
| 98mm | M 40x1.5 | 42mm | ER-32 | DCE-05 |

▲ Warning: Maximum tool diameter: ø98 = 77mm and ø92 = 68mm

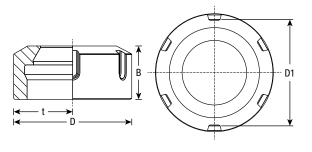
▲ Warning: Maximum speed rotation up to 20,000 RPM





CNC COLLET NUTS FOR STANDARD ER New

| ØD | ØD1 | В | t (Thread) | Collet No. | Tool No. |
|------|--------|--------|------------|------------|-----------|
| 13mm | 12mm | 11.3mm | M10 x 0.75 | ER8 | CON-ER8 |
| 12mm | 9mm | 10.8mm | M10 x 0.75 | ER8M | CON-ER8M |
| 19mm | 17mm | 11.3mm | M14 x 0.75 | ER11 | CON-ER11 |
| 16mm | 12mm | 12mm | M13 x 0.75 | ER11M | CON-ER11M |
| 28mm | 25mm | 17.5mm | M22 x 1.5 | ER16 | CON-ER16 |
| 22mm | 16.9mm | 18.4mm | M19 x 1.0 | ER16M | CON-ER16M |
| 35mm | 30mm | 19mm | M25 x 1.5 | ER20 | CON-ER20 |
| 28mm | 22.5mm | 19mm | M24 x 1.0 | ER20M | CON-ER20M |
| 42mm | 36mm | 20mm | M32 x 1.5 | ER25 | CON-ER25 |
| 35mm | 29mm | 20mm | M30 x 1.0 | ER25M | CON-ER25M |
| 50mm | 44mm | 22.5mm | M40 x 1.5 | ER32 | CON-ER32 |
| 63mm | 57mm | 25.5mm | M50 x 1.5 | ER40 | CON-ER40 |
| 78mm | 70.5mm | 35.3mm | M64 x 2.0 | ER50 | CON-ER50 |
| | | | | | |











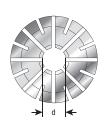


CNC HIGH PRECISION SPRING COLLETS

All spring collets are inspected for quality and 100% accuracy. Standard 0.0004" Total Indicator Runout (TIR)

Amana Tool Corp. offers Metric and Inches high precision CNC Spring Collets in ER and RDO Styles. The high precision spring collets reduce the vibrations on the tools and motors, assure better results and prolong the life of the tools and electrospindles. Our high precision spring collets used on our high precision tool holders give you the very best tool performance.









 ER-8 Spring Collet

 Dia = 8.5mm

 d
 L
 Tool No.

 1/8
 13.5mm
 C0-442

 3/16
 13.5mm
 C0-444



 ER-11 Spring Collet

 Dia = 11.5mm
 Tool No.

 1/8
 18mm
 C0-420

 3/16
 18mm
 C0-422

 1/4
 18mm
 C0-424



ER-16 Spring Collet Dia = 16.6mm d Tool No. 1/16 26mm CO-290 1/8 26mm CO-292 3/16 26mm CO-294 1/4 26mm CO-296 3/8 CO-298 26mm



EOC12 Spring Collet Dia = 19.6mm Tool No. d L CO-411 3-4mm 34mm 1/4 34mm CO-410 5/16 34mm CO-412 3/8 34mm CO-414 9-10mm 34mm CO-415 1/2 34mm CO-416



| ER-20 Spring Collet | | | | | |
|---------------------|------|----------|--|--|--|
| Dia = 20.7mm | | | | | |
| d | L | Tool No. | | | |
| 1/16 | 32mm | CO-270 | | | |
| 3mm | 32mm | CO-271 | | | |
| 1/8 | 32mm | CO-272 | | | |
| 4mm | 32mm | CO-273 | | | |
| 3/16 | 32mm | CO-274 | | | |
| 6mm | 32mm | CO-279 | | | |
| 1/4 | 32mm | CO-276 | | | |
| 8mm | 32mm | CO-269 | | | |
| 3/8 | 32mm | CO-277 | | | |
| 9-10mm | 32mm | CO-275 | | | |
| 1/2 | 32mm | CO-278 | | | |
| | | | | | |



ER-25 Spring Collet
Dia = 25 6mm

| Dia = 2 | | |
|---------|------|----------|
| d | L | Tool No. |
| 1/16 | 34mm | CO-280 |
| 1/8 | 34mm | CO-282 |
| 3/16 | 34mm | CO-284 |
| 5/16 | 34mm | CO-285 |
| 1/4 | 34mm | CO-286 |
| 9-10mm | 34mm | CO-281 |
| 3/8 | 34mm | CO-287 |
| 1/2 | 34mm | CO-288 |
| 5/8 | 34mm | CO-289 |



ER-32 Spring Collet

| zir oz opinig conot | | | | | |
|---------------------|------|----------|--|--|--|
| Dia = 32.7mm | | | | | |
| d | L | Tool No. | | | |
| 2-3mm | 40mm | CO-100 | | | |
| 3-4mm | 40mm | CO-104 | | | |
| 5-6mm | 40mm | CO-112 | | | |
| 6-7mm | 40mm | CO-116 | | | |
| 7-8mm | 40mm | CO-120 | | | |
| 9-10mm | 40mm | CO-130 | | | |
| 10-11mm | 40mm | CO-134 | | | |
| 11-12mm | 40mm | CO-138 | | | |
| 12-13mm | 40mm | CO-142 | | | |
| 13-14mm | 40mm | CO-146 | | | |
| 16-17mm | 40mm | CO-158 | | | |
| 18-19mm | 40mm | CO-166 | | | |
| 19-20mm | 40mm | CO-170 | | | |
| 1/8 | 40mm | CO-194 | | | |
| 3/16 | 40mm | CO-196 | | | |
| 1/4 | 40mm | CO-174 | | | |
| 5/16 | 40mm | CO-175 | | | |
| 3/8 | 40mm | CO-178 | | | |
| 1/2 | 40mm | CO-182 | | | |
| 5/8 | 40mm | CO-186 | | | |
| 3/4 | 40mm | CO-190 | | | |



RDO-35, SYOZ-25 and EOC25 Spring Collet
Dia = 35mm

| d | L | Tool No. |
|-----|------|----------|
| 1/8 | 52mm | CO-399 |
| 1/4 | 52mm | CO-400 |
| 3/8 | 52mm | CO-402 |
| 1/2 | 52mm | CO-404 |
| 5/8 | 52mm | CO-405 |
| 3/4 | 52mm | CO-406 |



ER-40 Spring Collet
Dia = 40 8mm

| Dia = 40.8mm | | | | | |
|--------------|------|----------|--|--|--|
| d | L | Tool No. | | | |
| 3-4mm | 46mm | CO-200 | | | |
| 6-7mm | 46mm | CO-206 | | | |
| 9-10mm | 46mm | CO-212 | | | |
| 10-11mm | 46mm | CO-214 | | | |
| 11-12mm | 46mm | CO-216 | | | |
| 12-13mm | 46mm | CO-218 | | | |
| 13-14mm | 46mm | CO-220 | | | |
| 15-16mm | 46mm | CO-224 | | | |
| 16-17mm | 46mm | CO-226 | | | |
| 17-18mm | 46mm | CO-228 | | | |
| 20-21mm | 46mm | CO-234 | | | |
| 25-26mm | 46mm | CO-244 | | | |
| 1/8 | 46mm | CO-262 | | | |
| 3/16 | 46mm | CO-264 | | | |
| 1/4 | 46mm | CO-246 | | | |
| 3/8 | 46mm | CO-248 | | | |
| 1/2 | 46mm | CO-250 | | | |
| 3/4 | 46mm | CO-254 | | | |
| | | | | | |



ER-50 Spring Collet
Dia = 52mm

| d | L | Tool No. |
|-----|------|----------|
| 1/4 | 60mm | CO-430 |
| 1/2 | 60mm | CO-432 |
| 3/4 | 60mm | CO-436 |

CNC HIGH PRECISION SPRING COLLET SETS

All spring collets are inspected for quality and 100% accuracy.



Tool No. CO-ER20 Includes 4 collets: C0-272, C0-276, C0-277, C0-278



Tool No. CO-ER25 Includes 5 collets: CO-282, CO-284, CO-286, CO-287, CO-288



Tool No. CO-ER32 Includes 4 collets: CO-174, CO-178, CO-182, CO-190

RETAINING STUDS

For CNC Machines



Tool No. CO-ER40 Includes 4 collets: CO-246, CO-248, CO-250, CO-254

| | | | | · | - L → |
|---------------|---------------|-------------|-----|---|--------------|
| ØD | ØD1 | L | G | Adapter | Tool No. |
| Morbidelli, | SCM | | | | |
| 8.5mm(11/32 | 2) 6.5mm(1/4) | 22mm(7/8) | M10 | IS030 | CO-300 |
| | | | | | |
| Busellato, | Weeke, Bulle | eri, Maka | | | |
| 13mm(1/2) | 9mm(3/8) | 24mm(15/16) | M12 | IS030 | CO-304 |
| | | | | | |
| Alberti, Vita | ap, Masterw | ood | | | |
| 13mm(1/2) | 9mm(3/8) | 24mm(15/16) | M12 | IS030 | CO-312 |
| | | | | | |
| Biesse | | | | | |
| 13mm(1/2) | 9mm(3/8) | 24mm(15/16) | M12 | IS030 | CO-328 |
| | | | | | |
| D: 44 | | | | | |
| Biesse, Ma | asterwood, T | echno CNC | | | |
| 12mm(15/32) | 8mm(5/16) | 24mm(15/16) | M12 | IS030 | CO-332 |



24mm(15/16)

M12

BT30

CO-336

9mm(3/8)

Komo 13mm(1/2)



CNC SAFETY

Instructions & Guidelines



Before operating your machine, read and understand the warnings on the machine from the manufacturer. Failure to comply could lead to serious personal injury and/or costly damage.



 Always wear hearing protection, safety glasses or face shield, dust mask and safety clothing even during short periods of operation.



5. Do not, under any circumstances, operate your machine while tired or under the influence of medication, alcohol or drugs.



2. Keep floor and area around the machine clean and free from scraps.



4. Clothing should not be loose, and sleeves should be rolled up past the elbows. Remove any wrist or hand jewelry. Use non-skid floor mats or non-slip footwear.



Before connecting your machine to the power supply, be sure that the switch is in the OFF position. All adjustments or maintenance should be done with machine unplugged from your power source.



CNC SAFETY INSTRUCTIONS & GUIDELINES



7. Remove all tools and set-up gauges from the table before powering up your machine.



9. Always keep a safe distance from the work area while the machine is in operation.



Never leave machine running while unattended, always be close to the emergency STOP button and keep clear of any moving parts while machine is in operation.



13 Do not force a tool to do a job for which it was not designed.



8. Keep safety guards in place at all times when machine is in use. Always check for damage to the guards. If damaged, replace immediately.



10. For smaller size CNC machines we recommend the use of an enclosure, this will not only help contain dust and noise, but will add an extra layer of safety in the event anything flying off of the machine.



12. Use the correct tool at the correct speed and feed rate. The right tool will do a better job, too.



14. Never touch a cutting tool immediately after use, as it may be hot. Use caution when handling the collet and spindle nut. Keep an oven mitt or heavy glove handy.

CNC SAFETY INSTRUCTIONS & GUIDELINES



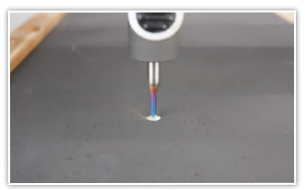
15. Keep bits clean and sharp for best results and performance. Do not use dull or damaged tools.



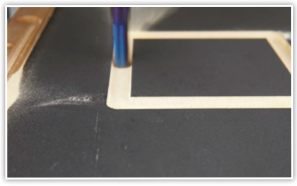
Always secure your work piece to the spoilboard using clamps, vacuum or double-sided tape. Never try to hold any work piece on the table by hand.



19. Make sure the collet is securely tightened after installing your cutting tool. Any unsecured cutting tool may fly loose from the collet and cause serious injury and damage.



Avoid dwelling in the cut. This will lead to premature tool wear and failure.



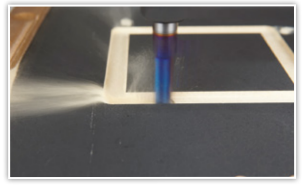
16. Plan your tool paths to make multiple passes rather than cut a large amount of material at one time. This will reduce heat and stress on the tool.



18. Make sure your stock is free of nails, screws, staples, grit or any other foreign objects, and free of any warping or twist.



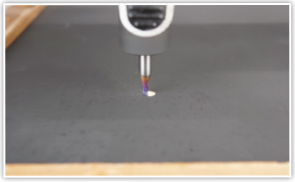
20. Collets are critical and need to be replaced on an average of every 500 hours or when damaged.



22. Plunge cutting is not always best. Whenever possible, you should ramp into the cut. This will eliminate heat being generated during the process and could also eliminate burn marks at the tip.



CNC SAFETY INSTRUCTIONS & GUIDELINES



23. Drilling holes – Router bits were made for routing. Drills turn at a much lower RPM than routers do; router bits generate too much heat when drilling, use a bit around half the diameter of the hole you're pocketing for best chip evacuation and reduced heat buildup.



24. Over tightening of the collet – Collets are made of spring steel and are subject to distortion when put under undue pressure. It is always recommended that collets be tightened to the manufacturer's specifications with the use of a torque wrench.



25. Dust collection system and vacuum systems will aid in a fires speed travel. A tool left running in the same place for a sufficient amount of time, can and will start a fire. It is essential to never leave a CNC running without an operator.



26. Proper Tool Installation – To ensure proper fit and prevent unnecessary strain on the collet, use the collet designed to fit your shank diameter. The tool's flute should never extend into the collet and should always be inserted up to the straight line on the 'K' mark on all of the Amana Tools bits.



27. Never start the machine with the tool in contact with the work piece.

INDUSTRIAL

Straight Plunge

d

Router Bits

- Extra strong carbide, lasts 200% longer
- New generation of high wear outstanding carbide
- Superior geometric design provides super clean cuts
- Cost effective

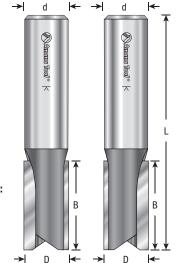


Excellent For Cutting:

- Wood
- MDF
- Plywood







HIGH PRODUCTION STRAIGHT PLUNGE

Carbide Tipped • Single Flute

AMAX extended life carbide features a 200% longer tool life, a superior geometric design and super clean cuts in wood, MDF and plywood. Single flute is used when cut speed is more important than cut finish.

1/4" and 3/8" Shank

| ØD | В | Ød | L | Tool No. |
|------|------|-----|-------|----------|
| 1/8 | 7/16 | 1/4 | 2 | 45100 |
| 3/16 | 7/16 | 1/4 | 2 | 45102 |
| 1/4 | 1/2 | 1/4 | 2 | 45104 |
| 1/4 | 3/4 | 1/4 | 2 | 45106 |
| 1/4 | 1 | 1/4 | 2-1/4 | 45108 |
| 1/4 | 1 | 1/4 | 3-1/4 | 45110* |
| 3/8 | 1 | 3/8 | 2-1/2 | 45300 |
| | | | | |

* Specifically designed for air powered routers as used in the boat manufacturing industry.

1/2" Shank

| ØD | В | Ød | L | Tool No. |
|------|-------|-----|-------|----------|
| 1/4 | 3/4 | 1/2 | 2-1/2 | 45304 |
| 3/8 | 1 | 1/2 | 2-3/4 | 45302 |
| 5/16 | 3/4 | 1/2 | 2-1/2 | 45306 |
| 1/2 | 3/4 | 1/2 | 2-3/8 | 45307 |
| 1/2 | 1-1/4 | 1/2 | 2-7/8 | 45308 |
| 1/2 | 1-1/2 | 1/2 | 3-1/8 | 45310 |
| 1/2 | 2 | 1/2 | 4-1/4 | 45312 |
| 1/2 | 2-1/2 | 1/2 | 4-3/8 | 45313 |
| 9/16 | 1-1/4 | 1/2 | 2-7/8 | 45314 |

CNC HIGH PRODUCTION STRAIGHT PLUNGE OPEN FLUTE

Carbide Tipped • 2 Flute • 3/4" Shank

For high-volume production work. Long, 3/4" shanks extend the bits reach, enhancing its versatility. Open-flute design promotes rapid chip clearance, necessary for high feed rates. Right-hand configuration for standard clockwise rotation.

Left-hand configuration for counter-clockwise rotation "Topmaster" machines.







| ØD | В | Ød | L | Configuration | Tool No. |
|-----|-------|-----|-------|---------------|----------|
| 3/4 | 2 | 3/4 | 4 | Right-Hand | 45455 |
| 3/4 | 2-1/2 | 3/4 | 4-1/2 | Right-Hand | 45456 |
| 3/4 | 2-1/2 | 3/4 | 5 | Left-Hand | 45457 |

Note: Chipbreaker option (special order): Designed to cut chipboard and MDF at high automatic feed rates found on CNC machines. Each flute is ground so that the chipbreakers are staggered to each other, giving a straight cut. To order, add 'CB' suffix (ie: #45454-CB).



CNC feed and speed available online



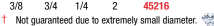
Excellent For Cutting:

- Wood
- MDF
- Plywood

HIGH PRODUCTION STRAIGHT PLUNGE

Carbide Tipped • 2 Flute • 1/8" and 1/4" Shank

| Use a tv | se a two-flute bit where fine finish is paramount. | | | | | | g. | | CNC | |
|----------|--|-----|--------|-----------------|--|-------|--------|-----|---------|------------|
| ØD | В | Ød | L | Tool No. | | ØD | В | Ød | L | Tool No. |
| 1/16 | 3/16 | 1/8 | 1-1/2 | 46480++ | | 3/8 | 1 | 1/4 | 2 | 45218S |
| 1/16 | 3/16 | 1/4 | 1-5/8 | 45190 ~† | | 3/8 | 1 | 1/4 | 2-1/4 | 45218 |
| 5/64 | 3/16 | 1/4 | 1-3/4 | 45191 ~† | | 3/8 | 1-1/4 | 1/4 | 2-1/2 | 45220 |
| 3/32 | 1/4 | 1/8 | 1-1/2 | 46482++ | | 13/32 | 1 | 1/4 | 2-1/2 | 45193 |
| 3/32 | 1/4 | 1/4 | 1-3/4 | 45192 ~† | | 7/16 | 1 | 1/4 | 2-1/8 | 45222 |
| 1/8 | 7/16 | 1/8 | 1-1/2 | 45199++ | | 15/32 | 3/4 | 1/4 | 2 | 45223 |
| 1/8 | 7/16 | 1/4 | 2 | 45200 ~† | | 31/64 | 3/4 | 1/4 | 2-1/4 | 45194 |
| 5/32 | 7/16 | 1/4 | 2 | 45201 ~ | | 1/2 | 3/4 | 1/4 | 1-3/4 | 45224 |
| 3/16 | 7/16 | 1/4 | 2 | 45202~ | | 1/2 | 3/4 | 1/4 | 2-1/4 | 45224-01 |
| 3/16 | 5/8 | 1/4 | 2-3/16 | 45239 | | 1/2 | 1 | 1/4 | 2-1/8 | 45226 |
| 13/64 | 3/4 | 1/4 | 2 | 45217 | | 1/2 | 1 | 1/4 | 2-13/16 | 45244 |
| 7/32 | 3/4 | 1/4 | 2 | 45206 | | 1/2 | 1-3/16 | 1/4 | 2-5/8 | RC-45226 🖾 |
| 15/64 | 3/4 | 1/4 | 2 | 45203 | | 1/2 | 1-1/4 | 1/4 | 2-1/2 | 45245 |
| 1/4 | 1/2 | 1/4 | 2 | 45204 | | 9/16 | 3/4 | 1/4 | 2-1/8 | 45227 |
| 1/4 | 3/4 | 1/4 | 2 | 45208 | | 19/32 | 3/4 | 1/4 | 2-1/4 | 45238-01 |
| 1/4 | 3/4 | 1/4 | 3 | DRB-420 * | | 5/8 | 3/4 | 1/4 | 2 | 45228 |
| 1/4 | 1 | 1/4 | 2-1/4 | 45210 | | 5/8 | 1 | 1/4 | 2-1/4 | 45247 |
| 1/4 | 1 | 1/4 | 2-1/2 | 45210-01 | | 5/8 | 1-1/4 | 1/4 | 2-7/8 | 45249 |
| 1/4 | 1 | 1/4 | 3 | 45210-3 | | 11/16 | 3/4 | 1/4 | 2 | 45229 |
| 1/4 | 1 | 1/4 | 3-3/4 | 45210-3.75 | | 23/32 | 3/4 | 1/4 | 2 | 45231 |
| 1/4 | 1 | 1/4 | 2-7/8 | 45211 * | | 3/4 | 3/4 | 1/4 | 2 | 45230 |
| 1/4 | 1 | 1/4 | 3-1/4 | 45205 * | | 3/4 | 3/4 | 1/4 | 2 | RC-1024 5 |
| 9/32 | 1 | 1/4 | 2-1/4 | 45212 | | 3/4 | 1 | 1/4 | 2-1/4 | 45251 |
| 9/32 | 1 | 1/4 | 3 | 45212-01 | | 3/4 | 1 | 1/4 | 2-5/8 | 45251-01 |
| 5/16 | 3/4 | 1/4 | 2 | 45242 | | 13/16 | 3/4 | 1/4 | 2 | 45232 |
| 5/16 | 1 | 1/4 | 2-1/4 | 45214 | | 7/8 | 3/4 | 1/4 | 2 | 45234 |
| | | | | | | | | | | |



With solid carbide cutting edge.

5/16

Not guaranteed due to extreme length.

Polycrystalline Diamond (PCD) for extremely long life. Replacement Knife #AMA-30 (tool #RC-45226 - single flute).

1/4

3/4

Replacement Knife #AMA-12 (tool #RC-1024 - 2 flute).

45236



Wood MDF Plywood

HARDER CARRIDE

Excellent For Cutting:

Set #AMS-103

HARDER CARRIDE

→| d |<

В

-

++ Solid carbide. HIGH PRODUCTION STRAIGHT PLUNGE

45214-01

Carbide Tipped • 2 Flute • 3/8" Shank

Two flute balances the bit, eliminating vibration that degrades the cut finish. Two cuts per revolution yield a smooth surface, but feed rate is slightly reduced.

| d | Œ | Щ | , |
|------|---|--------|---------------|
| L | | Tool N | lo |
| 1 /0 | | 4540 | $\overline{}$ |

M

| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|----------|
| 3/8 | 1 | 3/8 | 2-1/2 | 45402 |
| 3/8 | 1-1/4 | 3/8 | 2-3/4 | 45400 |
| 3/8 | 1-1/4 | 3/8 | 3-3/8 | 45404 |
| 1/2 | 1 | 3/8 | 2-1/2 | 45406 |

HIGH PRODUCTION STRAIGHT PLUNGE

Solid Carbide • Single & 2 Flute

▲ Warning: Maximum RPM=28,000

For high volume, high speed cutting in dense natural woods and abrasive wood composites, use solid carbide bits. Solid carbide dissipates heat more uniformly, extending tool life.

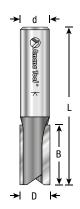
Single flute bits cut faster, with better chip clearance.

| Two-flute bits of | cut more slowly, | leaving a smootl | ner finish. | | CNC |
|-------------------|------------------|------------------|-------------|-------|----------|
| ØD | В | Flute | Ød | L | Tool No. |
| 1/8 | 7/16 | 1 | 1/4 | 2 | 43700 |
| 3/16 | 7/16 | 1 | 1/4 | 2 | 43708 |
| 1/4 | 3/4 | 1 | 1/4 | 2 | 43716 |
| 1/4 | 1 | 1 | 1/4 | 2 | 43720 |
| 1/4 | 1 | 1 | 1/4 | 3 | 43724 |
| 5/32 | 7/16 | 2 | 1/4 | 2 | 43800 |
| 3/16 | 1/2 | 2 | 1/4 | 2 | 43808 |
| 1/4 | 1/2 | 2 | 1/4 | 2 | 43812 |
| 1/4 | 3/4 | 2 | 1/4 | 2-1/2 | 43820 |
| 1/4 | 1 | 2 | 1/4 | 2-1/2 | 43824 |
| 1/4 | 1 | 2 | 1/4 | 2-7/8 | 43828 |
| 1/2 | 1-1/8 | 2 | 1/2 | 3 | 43848 |



INDUSTRIAL STRAIGHT PLUNGE ROUTER BITS











Carbide Tipped • 2 Flute • 1/2" Shank

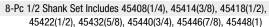
AMAX extended life carbide features a 200% longer tool life, a superior geometric design and super clean cuts in wood, MDF and plywood.





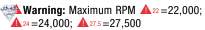


| | | | | _ | . — |
|--------|-------|-----|--------------------------|-------|---------------------|
| ØD | В | Ød | L | Flute | Tool No. |
| 1/4 | 3/4 | 1/2 | 2-1/2 | 2 | 45408 ~ |
| 1/4 | 3/4 | 1/2 | 3 | 3 | 45408-3~ New |
| 1/4 | 1 | 1/2 | 2-3/4 | 2 | 45486 |
| 7mm | 3/4 | 1/2 | 2-3/4 | 2 | 45254 New |
| 9/32 | 3/4 | 1/2 | 2-3/4 | 2 | 45409 |
| 5/16 | 3/4 | 1/2 | 2-1/2 | 2 | 45410 |
| 5/16 | 1 | 1/2 | 2-3/4 | 2 | 45412 |
| 3/8 | 3/4 | 1/2 | 2-1/2 | 2 | 45413 |
| 3/8 | 1 | 1/2 | 2-3/4 | 2 | 45414 |
| 3/8 | 1-1/4 | 1/2 | 3 | 2 | 45415 * |
| 13/32 | 3/4 | 1/2 | 2-1/2 | 2 | 45401 |
| 7/16 | 1-1/4 | 1/2 | 3 | 2 | 45416 |
| 15/32 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45425 |
| 1/2 | 3/4 | 1/2 | 2-1/4 | 2 | 45419 † |
| 1/2 | 3/4 | 1/2 | 4 | 2 | DRB-424 🤲 |
| 1/2 | 1 | 1/2 | 2-5/8 | 2 | 45418 |
| 1/2 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45420 |
| 1/2 | 1-1/2 | 1/2 | 3-1/8 | 2 | 45422 |
| 1/2 | 1-1/2 | 1/2 | 4-1/4 | 2 | 45424 |
| 1/2 | 2 | 1/2 | 3-1/2 | 2 | 45426S |
| 1/2 | 2 | 1/2 | 4-1/4 | 2 | 45426 |
| 1/2 | 2-1/2 | 1/2 | 4-1/2 | 2 | 45427 * |
| 1/2 | 2-1/2 | 1/2 | 5-1/2 | 2 | 45427-01* |
| 1/2 | 3 | 1/2 | 5-1/4 | 2 | 45477 * |
| 17/32 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45429 |
| 9/16 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45428 |
| 19/32 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45437 |
| 5/8 | 1 | 1/2 | 2-5/8 | 2 | 45430 |
| 5/8 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45432 |
| 5/8 | 1-1/2 | 1/2 | 3-1/8 | 2 | 45434 |
| 5/8 | 2 | 1/2 | 3-3/4 | 2 | 45433 |
| 21/32 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45435 |
| 11/16 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45436 |
| 23/32 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45445 |
| 3/4 | 5/8 | 1/2 | 2-1/4 | 2 | 45181 |
| 3/4 | 1 | 1/2 | 2-5/8 | 2 | 45438 |
| 3/4 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45440 |
| 3/4 | 1-1/2 | 1/2 | 3-1/8 | 2 | 45442 |
| 3/4 | 2 | 1/2 | 3-5/8 | 2 | 45441 |
| 25/32 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45443 |
| 13/16 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45444 |
| 7/8 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45446 |
| 15/16 | 1-1/4 | 1/2 | 3 | 2 | 45182 |
| 13/10 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45448 |
| 1 | 1-1/2 | 1/2 | 3-1/8 | 2 | 45403 |
| 1 | 2 | 1/2 | 3-5/8 | 2 | 45447 |
| 1-1/16 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45459 |
| 1-1/10 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45449 |
| 1-1/6 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45450 4 27.5 |
| 1-1/4 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45452 A 27.5 |
| 1-1/2 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45453 A 24 |
| 2 | 1-1/4 | 1/2 | 2-7/8 | 2 | 45480 A 22 |
| | | | 2-1/0 45/11/(3/8) 45/ | | TJ400 ## 22 |



^{*} Not guaranteed due to extreme length. ~With solid carbide cutting edge.

[†] For post form countertop machines. Polycrystalline Diamond (PCD) for extremely long life.





AMS-104 New



CNC 3 FLUTE HIGH PRODUCTION STRAIGHT PLUNGE

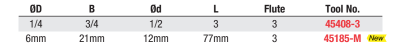


Solid Carbide (brazed to steel body) • 3 Flute • 1/2" & 12mmShank

1/4" & 6mm cutting diameter CNC Nesting router bit with solid carbide cutting edges brazed into steel 1/2" & 12mm shank. More sizes available.

For cutting 3/4" thick material in one pass!

- · Excellent for nesting & grooving at an extremely fast feed rate which increases cost savings
- 1/4" & 6mm cutting diameter for reduced material waste
- 3 flute for improved surface finish
- The unique design contributes to superb performance and excellent cutting results
- . Designed primarily for high speed CNC production
- · Long lasting, fine micrograin extra hard carbide resulting in long tool life before re-sharpening



*FEED & SPEED

Up to 800 IPM feed rate at 18,000 RPM cutting laminated particle board. Rate may change depending on material and CNC machine type.

Excellent for cutting:

- Particle Board, MDF & Melamine: Feed rate up to 800 IPM+ at 18,000 RPM**
- Plywood: Feed rate up to 500 IPM[†] at 18,000 RPM^{**}
- † IPM: Inches Per Minute, **RPM: Revolutions Per Minute

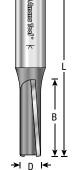






45408-3





d



Top View

d **—**

PRODUCTION SHEAR

Carbide Tipped • 2 Flute • 3° Down-Shear

Excellent for working composition board and melamine, this bit cuts with a shearing action, slicing very slightly downward to prevent chipping & tearing of the surface veneer or coating. It augers chips away from the router. Designed primarily for production applications where the router is above the work.







| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|----------|
| 3/8 | 1 | 1/2 | 2-3/4 | 45414-PS |
| 1/2 | 1-1/4 | 1/2 | 2-7/8 | 45420-PS |
| 1/2 | 1-1/2 | 1/2 | 3-1/8 | 45422-PS |
| 1/2 | 2 | 1/2 | 4-1/4 | 45426-PS |



3 FLUTE HIGH PRODUCTION SHEAR

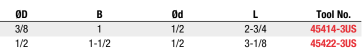
Carbide Tipped • 3° Up-Shear

Excellent for working composition board and melamine, this bit cuts with an upward shearing action to prevent chipping & tearing of the bottom of veneer or coated material. Designed primarily for production applications where the router is below the work.

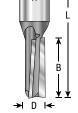












OPPOSITE-SHEAR STAGGERED TOOTH

Carbide Tipped • 2 Flute

A stagger-tooth bit has two cutting edges, each only half the flute length, located 180° apart, one high, one low. The result is a tool that combines the speed and chip clearance of a one-flute bit with the strength and balance of a two-flute bit. This "opposite-shear" configuration features a down-shear edge and an up-shear edge.

On a through-cut, it shears down on both surfaces at the same time. It is excellent for working double-sided melamine, plywood, laminates, and veneers, as well as solid-surface materials.







| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|----------|
| 1/2 | 1-1/2 | 1/2 | 3-1/8 | 51320 |
| 1/2 | 2 | 1/2 | 4-1/8 | 51324 |





D I<





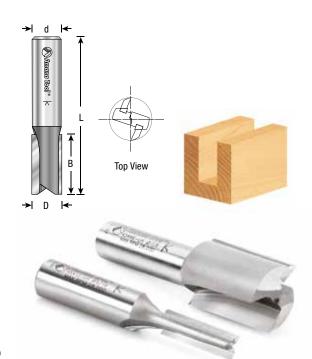
LEFT HAND PLUNGE

Carbide Tipped • 2 Flute • 1/2" Shank

These plunging straight bits are for reverse-rotation (counter-clockwise) routers.



| ØD | В | Ød | L | Tool No. |
|-------|-------|-----|-------|----------|
| 3/8 | 1 | 1/2 | 2-3/4 | 45414-LH |
| 1/2 | 1-1/4 | 1/2 | 2-7/8 | 45420-LH |
| 1/2 | 1-1/2 | 1/2 | 3-1/8 | 45422-LH |
| 1/2 | 2 | 1/2 | 4-1/4 | 45426-LH |
| 3/4 | 1-1/4 | 1/2 | 2-7/8 | 45440-LH |
| 3/4 | 2 | 1/2 | 3-5/8 | 45441-LH |
| 7/8 | 1-1/4 | 1/2 | 2-7/8 | 45446-LH |
| 1-1/4 | 1-1/4 | 1/2 | 2-7/8 | 45450-LH |



SUPER PLUNGE™ WITH CENTER CARBIDE TIP

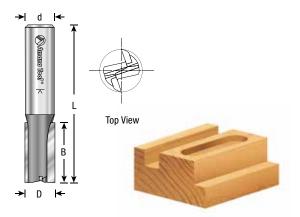
Carbide Tipped • 2 Flute • 1/2" Shank

This bit has a specially designed carbide center tip enhancing the speed of plunge cuts. At the same time, it extends the life of the cutting edges by reducing the stress of plunge cuts on their tips. Ideal for mortising and other plunging operations.



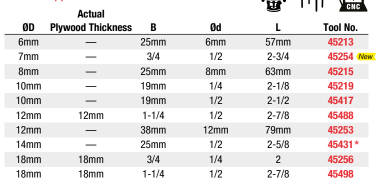


| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|----------|
| 1/2 | 1-1/2 | 1/2 | 3-1/8 | 41422 |
| 1/2 | 2 | 1/2 | 4-1/4 | 41426 |
| 3/4 | 1 | 1/2 | 2-5/8 | 41438 |
| 1 | 1 | 1/2 | 2-5/8 | 41448 |



METRIC STRAIGHT PLUNGE FOR UNDERSIZED PLYWOOD DADO

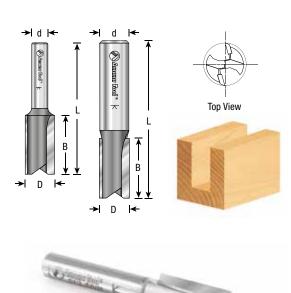
Carbide Tipped • 2 Flute



^{* 14}mm bits for cutting plastic pilaster.

Note: Many standard metric plunge bits from 3mm through 51mm are available on special order. Please allow 2 to 3 weeks for delivery. See above for metric sized plywood bits.

Note: For 6mm board, use #45203 (15/64) shown in fractional section on page 96.





UNDERSIZED PLYWOOD DADO

Carbide Tipped • 2 Flute

Straight Plunge Fractional Sizes.

Cut dado and groove dimensions perfectly for plywood, flakeboard and other sheet materials for which standard-size bits are too large.

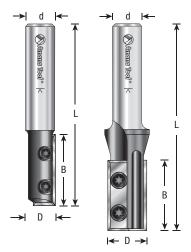


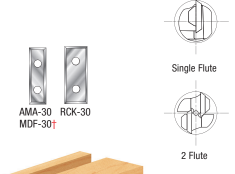




| | Actual | | | | |
|-------|------------------------|-------|-----|-------|----------|
| ØD | Plywood Thickness | В | Ød | L | Tool No. |
| 15/64 | 1/4 minus 1/64 (6.0mm) | 3/4 | 1/4 | 2 | 45203 |
| 7/32 | 1/4 minus 1/32 | 3/4 | 1/4 | 2 | 45206 |
| 15/32 | 1/2 minus 1/32 | 3/4 | 1/4 | 2 | 45223 |
| 15/32 | 1/2 minus 1/32 | 1-1/4 | 1/2 | 2-7/8 | 45425 |
| 19/32 | 5/8 minus 1/32 | 1-1/4 | 1/2 | 2-7/8 | 45437 |
| 23/32 | 3/4 minus 1/32 | 3/4 | 1/4 | 2 | 45231 |
| 23/32 | 3/4 minus 1/32 | 1-1/4 | 1/2 | 2-7/8 | 45445 |

Note: For 6mm board, use #45203 (15/64) shown in fractional section above.





INSERT CARBIDE STRAIGHT

Single & 2 Flute







| | | | | | кері. | кері. | | |
|--------|------|-----|---------|-------|----------|--------|----------|--|
| ØD | В | Ød | L | Flute | Knives | Screws | Tool No. | |
| 1/2 | 30mm | 1/2 | 3 | 1 | AMA-30 † | 67117 | RC-1154 | |
| 5/8 | 30mm | 1/2 | 3-3/8 | 2 | AMA-30 † | 67117 | RC-1080 | |
| 3/4 | 30mm | 1/2 | 3-3/8 | 2 | RCK-30 | 67115 | RC-1084 | |
| 1-1/16 | 30mm | 1/2 | 3-15/32 | 2 | RCK-30 | 67115 | RC-1089 | |
| | | | | | | | | |

† Optional knife with harder carbide for MDF applications: #MDF-30.

#5005 Torx® key included.

Note: All above plunge bits have four cutting edges per knife.

Metric sizes from 12mm to 22mm available on special order — please inquire.







INSERT CARBIDE STRAIGHT

Single & 2 Flute

These router bits yield cuts which are cleaner than typical insert bits, offering high speed cuts with super clean finish. They also are channel set, double edge knives. Each blade has a double-sided cutting edge for economy. The insert carbide is much harder than brazed carbide. There is minimum amount of downtime for blade changes.

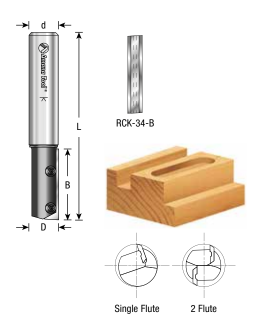


| | | | | | | кері. | кері. | |
|---|-----|------|-----|-------|-------|----------|--------|----------|
| | ØD | В | Ød | L | Flute | Knives | Screws | Tool No. |
| Π | 3/8 | 20mm | 1/2 | 2-7/8 | 1 | RCK-32 | 67015 | RC-3100 |
| | 1/2 | 30mm | 1/2 | 3-1/8 | 1 | RCK-34-B | 67016 | RC-3110 |
| | 1/2 | 30mm | 1/2 | 3-1/8 | 2 | RCK-34-B | 67016 | RC-3200 |
| | | | | | | | | |

Replacement 1.5mm special hex key #5011.

Replacement spring washer: #RC-3100 use #67104; #RC-3110 and #RC-3200 use #67105.





CNC INSERT CARBIDE STRAIGHT

2 & 3 Flute

Tested by many of the world's largest furniture manufacturers, these CNC router bits yield cuts which are cleaner than typical insert bits. This tool is specifically suited for peripheral work. Available with double and triple flutes.

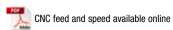


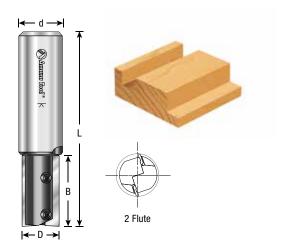


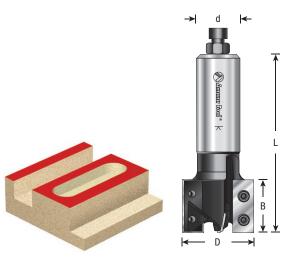


| | | | Repl. | | | |
|-----|--------------|-------|----------|-----|-------|----------|
| ØD | В | Flute | Knife | Ød | L | Tool No. |
| 5/8 | 30mm(1-3/16) | 2 | RCK-34-B | 3/4 | 3-1/4 | RC-3204 |

▲ Warning: Maximum RPM=18,000

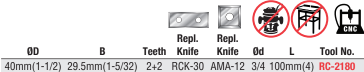






CNC INSERT CARBIDE SUPER PLUNGE

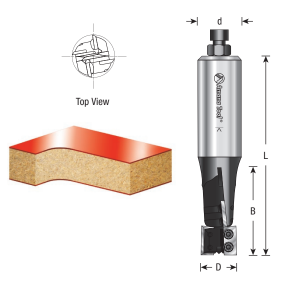
This router bit is designed for fast and direct penetration into the material and quick removal of wood, MDF, melamine and man-made material.



Replacement screw #67115.

CNC feed and speed available online

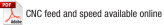




CNC INSERT CARBIDE UP & DOWN SHEAR

Insert straight router bit complete with two up/down-shear flutes and center tip. Shear flutes squeeze the material into the middle to give an extra fine finish on both surfaces of laminated and veneered board. Replaceable inserts ensure a constant cutting diameter and finish quality. Center tip for improved boring. For use on routers with CNC control.

| | | | | | A) CINC | |
|-------------|---------|--------|--------|-----|--------------|----------|
| | | Repl. | Max | | | |
| ØD | В | Knife | RPM | Ød | L | Tool No. |
| 20mm(25/32) | 50mm(2) | RCK-28 | 18,000 | 3/4 | 130mm(5-1/8) | RC-2304 |
| | | | | | | |



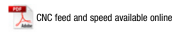


CNC INSERT CARBIDE STAGGER-TOOTH

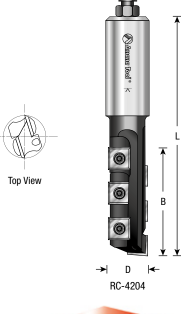
Complete with two flutes and multiple cutting blades. Blades are sheared up and down to ensure a good finish on both top and bottom surfaces of laminated and veneered boards. For use on routers and machining centers with CNC control.

| | | | | | | (量)(屏 | CNG |
|-----------|--------------|----------------|----------------|------------|-----|---------------|----------|
| ØD | В | # of Knives | Repl. Knife | Max RPM | Ød | L | Tool No. |
| 22mm(7/8) | 62mm(2-7/16) | 6 | AMA-12 | 18,000 | 3/4 | 135mm(5-5/16) | RC-4204 |

Replacement screw #67110.







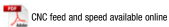


CNC INSERT CARBIDE ROUGH RABBETING & SIZING

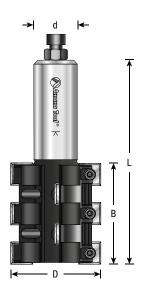
Insert straight router bit with multiple cutting flutes. Suitable for rough rabbeting and sizing in softwood, hardwood and man-made boards (with or without coating). Multiple cutting flutes ensure fine chips are produced for improved waste extraction. Replaceable inserts ensure a constant cutting diameter. For use on routers and machining centers with CNC control.

| | | | | | | 屬原 | |
|---------|---------------|--------|--------|--------|-----|--------------|----------|
| | | # of | Repl. | Max | | <u> </u> | |
| ØD | В | Knives | Knife | RPM | Ød | L | Tool No. |
| 50mm(2) | 56mm(2-13/64) | 10 | AMA-12 | 18.000 | 3/4 | 113mm(4-1/2) | RC-2350 |

Replacement screw #67115.











SPIRAL FLUTE PLUNGE

Solid Carbide • 2 & 3 Flute • Up-Cut & Down-Cut

Spiral-flute bits combine a shearing action in cutting with an augering action in chip clearance. The shearing action yields an especially clean accurate cut while the augering action clears chips from the cut. The 'Up-Cut' shears from the bottom up pulling chips from the bottom up thus allowing deeper penetration with less stress on the tool. An excellent choice for mortising.

Special unique carbide grade increased clearance geometry and razor-sharp cutting edges with polished flutes provide a superior finish and longer tool life especially in abrasive materials. Great for production settings and excellent for creating grooves and dado cuts in wood, laminate, MDF and plywood.

Three-flute design for very high quality finish.

| ØD | В | Ød | L | Flute | 'Up-Cut' Tool No. | | Oown-Cut' Tool No. | | ØD | В | Ød | L | Flute | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. |
|------|-------|------|-------|-------|----------------------|------------|-----------------------|---|------|-------|------|-------|-------|----------------------|------------------------|
| 1/64 | 3/32 | 1/8 | 2 | 2 | 46143 | †* | 46402 † | * | 5/16 | 1 | 5/16 | 2-1/2 | 2 | 46325 | 46422 |
| 1/32 | 1/8 | 1/8 | 2 | 2 | 46145 | †* | 46229 † | * | 5/16 | 1 | 1/2 | 3 | 2 | 46119 | 46219 |
| 3/64 | 1/8 | 1/8 | 2 | 2 | 46146 | †* | 46231 † | * | 5/16 | 1-1/8 | 1/2 | 3 | 2 | 46318 | _ |
| 1/16 | 3/16 | 1/8 | 2 | 2 | 46147 | †* | 46237 † | * | 8mm | 3/4 | 3/8 | 2-1/2 | 2 | 46063 | : — |
| 1/16 | 1/2 | 1/4 | 2 | 2 | 46009 | * | 46403 * | | 8mm | 3/4 | 1/2 | 3 | 2 | 46064 | : — |
| 5/64 | 1/8 | 1/8 | 2 | 2 | 46003 | †* | 46406 † | * | 3/8 | 7/8 | 3/8 | 3 | 2 | 46339 | 46439 |
| 3/32 | 1/4 | 1/8 | 2 | 2 | 46004 | † * | 46239 * | | 3/8 | 1 | 3/8 | 2-1/2 | 2 | 46103 | 46203 |
| 7/64 | 1/4 | 1/8 | 2 | 2 | 46005 | †* | 46235 * | | 3/8 | 1 | 3/8 | 3 | 2 | 46007 | : — |
| 1/8 | 1/2 | 1/8 | 2 | 2 | 46127 | t | 46227 † | | 3/8 | 1-1/4 | 3/8 | 3 | 2 | 46320 | 46420 |
| 1/8 | 1/2 | 1/4 | 2 | 2 | 46100 | | 46200 | | 3/8 | 1-1/2 | 3/8 | 4 | 2 | 46323 | 46423 |
| 1/8 | 1/2 | 1/4 | 2-1/4 | 2 | 46333 | | 46433 | | 3/8 | 1-5/8 | 3/8 | 4 | 2 | _ | 46445 |
| 1/8 | 13/16 | 1/4 | 2-1/2 | 2 | 46125 | | 46225 | | 3/8 | 1-1/4 | 1/2 | 3 | 2 | 46104 | 46204 |
| 5/32 | 5/8 | 1/4 | 2-1/2 | 2 | 46310 | | 46410 | | 10mm | 3/4 | 1/2 | 3 | 2 | 46065 | : — |
| 3/16 | 3/4 | 1/4 | 2 | 2 | 46101 | | 46201 | | 7/16 | 1 | 1/2 | 3 | 2 | 46335 | 46435 |
| 3/16 | 3/4 | 1/4 | 2-1/2 | 2 | 46131 | | 46331 | | 1/2 | 7/8 | 1/2 | 3 | 2 | 46210 | 46447 |
| 10mm | 2-1/8 | 5/16 | 2-1/2 | 2 | 46062 | | _ | | 1/2 | 1-1/8 | 1/2 | 3 | 2 | 46336 | 46436 |
| 7/32 | 1 | 1/4 | 2-1/2 | 2 | 46314 | | 46414 | | 1/2 | 1-1/4 | 1/2 | 3 | 2 | 46106 | 46206 |
| 1/4 | 3/8 | 1/4 | 2-1/2 | 2 | 46337 | | 46437 | | 1/2 | 1-5/8 | 1/2 | 3-1/2 | 2 | 46107 | 46207 |
| 1/4 | 5/8 | 1/4 | 2-1/2 | 2 | 46338 | | 46438 | | 1/2 | 2 | 1/2 | 4 | 2 | 46329 | 46429 |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 2 | 46102 | | 46202 | | 1/2 | 2-1/8 | 1/2 | 4 | 2 | 46006 | : — |
| H1/4 | 3/4 | 1/4 | 2-1/4 | 2 | 46102-S | | 46202-S | | 5/8 | 1-5/8 | 5/8 | 3-1/2 | 2 | _ | 46208 |
| 1/4 | 1 | 1/4 | 2-1/2 | 2 | 46315 | | 46415 | | 1/4 | 3/4 | 1/4 | 2-1/2 | 3 | 46149 | _ |
| 1/4 | 1-1/8 | 1/4 | 3 | 2 | 46316 | | 46416 | | 3/8 | 1-1/4 | 3/8 | 3 | 3 | 46114 | 46214 |
| 1/4 | 1-1/4 | 1/4 | 3 | 2 | 46321 | | 46421 | | 1/2 | 1-1/2 | 1/2 | 3-1/2 | 3 | 46116 | 46216 |
| 9/32 | 1 | 5/16 | 2-1/2 | 2 | 46317 | | 46417 | | 1/2 | 2 | 1/2 | 4 | 3 | 46118 | 46218 |
| 9/32 | 1 | 1/2 | 3 | 2 | 46117 | | 46217 | | | | | | | | |

| 5-Packs Includes | Tool No. New |
|---------------------|--------------|
| 46099 (5 Pcs. each) | 46009-5 |
| 46100 (5 Pcs. each) | 46100-5 |
| 46403 (5 Pcs. each) | 46403-5 |
| 46415 (5 Pcs. each) | 46415-5 |
| 46202 (5 Pcs. each) | 46202-5 |

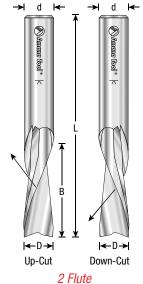
| 5-Packs Includes | Tool No. New |
|---------------------|--------------|
| 46315 (5 Pcs. each) | 46315-5 |
| 46102 (5 Pcs. each) | 46102-5 |
| 46125 (5 Pcs. each) | 46125-5 |
| 46200 (5 Pcs. each) | 46200-5 |

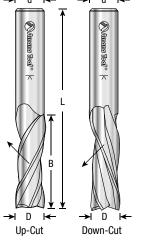


▲ Warning: These tools have an open flute design (not anti-kickback) and are intended for high feed-rate CNC machine use only. Do not use in portable routers.









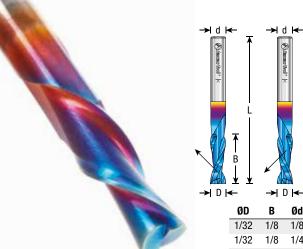
3 Flute





[†]Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.

^{*}Warning: Due to the extremely small diameters involved, bits are not guaranteed against breakage. Please exercise caution to the accurate calculations of all feed and speed rates. Disclaimer: It is important to understand that these values are only recommendations.



2 Flute

3 Flute



SPIRAL FLUTE PLUNGE New

Solid Carbide • 2 & 3 Flute • Up-Cut & Down-Cut

Spektra $^{\text{TM}}$ micro-thin coating provides longevity and cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra







Excellent For Cutting:

- MDF/HDF
- Laminate
- Plywood
- Softwood/Hardwood
- Melamine Veneered Plywood

| 1 | ← | → |) ← | | | 'Up-Cut' | 'Down-Cut' | | | | | | 'Up-Cut' | 'Down-Cut' |
|---|-------|----------|------|-------|-------|----------|------------|--------|--------------------|-------|--------|--------|----------|------------|
| | ØD | В | Ød | L | Flute | Tool No. | Tool No. | ØD | В | Ød | L | Flute | Tool No. | Tool No. |
| | 1/32 | 1/8 | 1/8 | 2 | 2 | _ | 46229-K†* | 1/4 | 3/4 | 1/4 | 2-1/2 | 2 | 46102-K | 46202-K |
| | 1/32 | 1/8 | 1/4 | 2 | 2 | _ | 46242-K* | 1/4 | 1 | 1/4 | 2-1/2 | 2 | 46315-K | 46415-K |
| | 1.5mm | 5mm | 3mm | 50mm | 2 | _ | 48212-K* | 1/4 | 1-1/8 | 1/4 | 3 | 2 | 46316-K | 46416-K |
| | 1.5mm | 6mm | 3mm | 50mm | 2 | _ | 48214-K | 1/4 | 1-1/4 | 1/4 | 3 | 2 | 46321-K | 46421-K |
| | 1/16 | 3/16 | 1/8 | 2 | 2 | _ | 46237-K†* | 1/4 | 1-3/8 | 1/4 | 3-1/8 | 2 | 46399-K | 46503-K |
| | 1/16 | 3/16 | 1/4 | 2 | 2 | _ | 46233-K* | 1/4 | 1-1/2 | 1/4 | 3-1/2 | 2 | _ | 46502-K |
| | 1/16 | 1/4 | 1/8 | 2 | 2 | _ | 46213-K†* | 3/8 | 1 | 3/8 | 2-1/2 | 2 | 46103-K | 46203-K |
| | 1/16 | 1/4 | 1/4 | 2 | 2 | _ | 46448-K* | 3/8 | 1-1/4 | 3/8 | 3 | 2 | 46320-K | 46420-K |
| | 1/16 | 1/2 | 1/4 | 2 | 2 | 46009-K | * 46403-K* | 3/8 | 2 | 3/8 | 4 | 2 | 46529-K | 46449-K |
| | 3/32 | 1/4 | 1/8 | 2 | 2 | _ | 46239-K†* | 12mm | 32mm ⁻¹ | 12mn | 175mm | 2 | _ | 48228-K |
| | 3/32 | 1/4 | 1/4 | 2 | 2 | _ | 46244-K* | 1/2 | 1-1/4 | 1/2 | 3 | 2 | 46106-K | 46206-K |
| | 3mm | 12mm | 6mm | 50mm | 2 | _ | 48214-K | 0.023" | 1/8 | 1/8 | 2 | 3 | 51629-K | * |
| | 3mm | 20mm | 6mm | 63mm | 2 | 48116-K | 48216-K | 1/8 | 1/2 | 1/4 | 2 | 3 | 46001-K | 46051-K |
| | 1/8 | 1/2 | 1/8 | 2 | 2 | 46127-K | 46227-K† | 1/8 | 13/16 | 1/4 | 2-1/2 | 3 | _ | 46053-K |
| | 1/8 | 1/2 | 1/4 | 2 | 2 | 46100-K | 46200-K | 6mm | 19mm | 6mm | 63mm | 3 | _ | 48228-K |
| | 1/8 | 13/16 | 1/4 | 2-1/2 | 2 | 46125-K | 46225-K | 1/4 | 3/4 | 1/4 | 2-1/2 | 3 | 46002-K | 46052-K |
| | 3/16 | 3/4 | 1/4 | 2 | 2 | 46101-K | 46201-K | 1/4 | 1 | 1/4 | 2-1/2 | 3 | _ | 46054-K |
| | 5mm | 3/4 | 1/4 | 2-1/2 | 2 | _ | 46211-K | 3/8 | 1 | 3/8 | 2-1/2 | 3 | _ | 46055-K |
| | 5mm | 1 | 1/4 | 2-1/2 | 2 | _ | 46211-L-K | 1/2 | 1-1/2 | 1/2 | 3-1/2 | 3 | 46116-K | 46216-K |
| | 6mm | 19mm | 6mm | 63mm | 2 | 48118-K | 48218-K | 3/4 | 1-5/8 | 3/4 | 4 | 3 | _ | 46500-K |
| | 6mm | 25mm | 6mm | 63mm | 2 | 48120-K | 48220-K | 3-Pc S | et: 4612 | 25-K, | 46102- | K & 40 | 6320-K | AMS-236-K |
| | | | | | | | | 3-Pc S | et: 4620 |)0-K, | 46202- | K & 40 | 6420-K | AMS-238-K |

- † Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.
- * Due to small diameter, bit is not guaranteed against breakage.

NOTE: #46449-K designed with extra-long cut length specifically for cutting for guitar bodies.

| 5-Packs Includes | Tool No. New |
|-----------------------|--------------|
| 46099-K (5 Pcs. each) | 46009-K-5 |
| 46102-K (5 Pcs. each) | 46102-K-5 |
| 46125-K (5 Pcs. each) | 46125-K-5 |
| 46200-K (5 Pcs. each) | 46200-K-5 |
| 46202-K (5 Pcs. each) | 46202-K-5 |
| 46202-K (5 Pcs. each) | 46206-K-5 |
| | |

| 5-Packs Includes | Tool No. Ne |
|-----------------------|-------------|
| 46213-K (5 Pcs. each) | 46213-K-5 |
| 46225-K (5 Pcs. each) | 46225-K-5 |
| 46315-K (5 Pcs. each) | 46315-K-5 |
| 46403-K (5 Pcs. each) | 46403-K-5 |
| 46415-K (5 Pcs. each) | 46415-K-5 |
| | |

SPIRAL FLUTE PLUNGE FOR SOLID WOOD

Solid Carbide • 2 Flute

The combination of acute spiral flute shear angles with the face ground helix yield high feed rates, fast plunge action, q







| quick directio | n changes, deep | penetration an | d mirror finish. | 'Up-Cut' | 'Down-Cut' |
|----------------|-----------------|----------------|------------------|----------|------------|
| ØD | В | Ød | L | Tool No. | Tool No. |
| 1/8 | 1/2 | 1/8 | 2 | 46240 † | 46340 † |
| 1/8 | 1/2 | 1/4 | 2 | 46241 | 46341 |
| 3/16 | 5/8 | 1/4 | 2 | 46245 | 46345 |
| 7/32 | 1 | 1/4 | 2-1/2 | 46247 | _ |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 46249 | 46349 |
| 1/4 | 1 | 1/4 | 2-1/2 | 46248 | 46348 |
| 1/4 | 1-1/8 | 1/4 | 3 | 46250 | 46365 |
| 5/16 | 1-1/8 | 1/2 | 3 | 46253 | 46353 |
| 3/8 | 1-1/4 | 3/8 | 3 | 46259 | 46359 |
| 3/8 | 1-1/4 | 3/8 | 3-1/4 | 46259S | _ |
| 3/8 | 1-1/4 | 1/2 | 3 | 46257 | 46357 |
| 1/2 | 1-1/4 | 1/2 | 3 | 46261 | 46361 |
| 1/2 | 1-5/8 | 1/2 | 3-1/2 | 46263 | 46363 |



† Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.



→ D |<

Up-Cut

Top View

→ D I← Down-Cut

CNC COMPRESSION SPIRAL FLUTE

Solid Carbide • Single, 2 & 3 Flute

Special carbide for longer lifetime in abrasive material. Designed for CNC applications requiring high feed rates and a clean finish. Particularly suitable for double-sided melamine or laminated material. 3-flute design provides an extra-smooth finish.

Excellent For Cutting:

Veneered Plywood

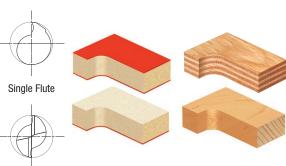
- MDF/HDF
- Particle Board
- Laminate Melamine
- Softwood/Hardwood
- Oriented Strand Board (OSB)





| ØD | В | B1 | Ød | L | Flute | Tool No. |
|------|--------|----------------|-------------|----------------|-------|------------|
| 1/8 | 3/8 | 5/32 | 1/8 | 2-1/2 | 1 | 46137 † |
| 1/8 | 3/8 | 5/32 | 1/4 | 2-1/2 | 1 | 46139 |
| 1/4 | 7/8 | 3/8 | 1/4 | 2-1/2 | 1 | 46140 |
| 1/4 | 1 | .560" | 1/4 | 2-1/2 | 1 | 46036 New |
| 3/8 | 1-1/8 | .200" | 3/8 | 3 | 1 | 46038 New |
| 1/2 | 1-1/8 | 7/16 | 1/2 | 3 | 1 | 46158 New |
| 1/2 | 1-1/4 | 7/16 | 1/2 | 3 | 1 | 46159 |
| 1/8 | 13/16 | 7/32 | 1/8 | 2-1/2 | 2 | 46180 ** |
| 1/8 | 13/16 | 7/32 | 1/4 | 2-1/2 | 2 | 46176 |
| 5/32 | 7/8 | 1/8 | 1/4 | 2-1/2 | 2 | 46183 |
| 3/16 | 1 | 7/32 | 3/16 | 2-1/2 | 2 | 46181 |
| 1/4 | 7/8 | 7mm | 1/4 | 2-1/2 | 2 | 46170 |
| 1/4 | 7/8 | 7mm | 1/4 | 2-1/2 | 2 | 46170-LH * |
| 1/4 | 1 | .2756" | 1/4 | 2-1/2 | 2 | 46037 New |
| 3/8 | 7/8 | .188" | 3/8 | 3 | 2 | 46171 |
| 3/8 | 1-1/8 | 9mm | 3/8 | 3 | 2 | 46173 |
| 3/8 | 1-1/4 | 9mm | 3/8 | 3 | 2 | 46172 |
| 3/8 | 1 | 9mm | 1/2 | 3 | 2 | 46174 |
| 3/8 | 1-1/8 | 9mm | 1/2 | 3 | 2 | 46178 |
| 1/2 | 1 | 9mm | 1/2 | 3 | 2 | 46182 |
| 1/2 | 1-1/8 | 10mm | 1/2 | 3 | 2 | 46186 |
| 1/2 | 1-1/4 | 11mm | 1/2 | 3 | 2 | 46188 |
| 1/2 | 1-1/4 | 11mm | 1/2 | 3 | 2 | 46188-LH * |
| 1/2 | 1-1/2 | 12mm | 1/2 | 3-1/2 | 2 | 46189 |
| 1/2 | 1-1/2 | 7/16 | 1/2 | 4-1/16 | 2 | 46191 |
| 1/2 | 1-5/8 | 13mm | 1/2 | 3-1/2 | 2 | 46190 |
| 1/2 | 1-5/8 | 13mm | 1/2 | 3-1/2 | 2 | 46190-LH * |
| 1/2 | 2-1/8 | .511" | 1/2 | 5 | 2 | 46035 New |
| 3/8 | 7/8 | .200" | 3/8 | 3 | 3 | 46011 |
| 3/8 | 1-1/8 | 9mm | 3/8 | 3 | 3 | 46010 🛕 28 |
| 1/2 | 7/8 | .200" | 1/2 | 3 | 3 | 46013 |
| 1/2 | 1-1/4 | 9mm | 1/2 | 3 | 3 | 46012 🛕 28 |
| 1/2 | 1-5/8 | 9mm | 1/2 | 3-1/2 | 3 | 46014 🛕 28 |
| | 4-Pc 9 | Set includes 4 | 6170, 46172 | 2, 46180 & 461 | 188 | AMS-182 |





2 Flute





| 5-Packs Includes | Tool No. New |
|---------------------|--------------|
| 46170 (5 Pcs. each) | 46170-5 |
| 46172 (5 Pcs. each) | 46172-5 |
| 46180 (5 Pcs. each) | 46180-5 |
| 46188 (5 Pcs. each) | 46188-5 |

→| d |<

▲ Warning: Recommended RPM=20,000-21,000 ▲ 28 Maximum RPM=28,000 *Indicates left hand rotation. **Optional 1/4" dia. sleeve/adapter #47632, see page 211.



CNC feed and speed available online



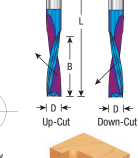
SPIRAL FLUTE PLUNGE FOR SOLID WOOD New

Solid Carbide • 2 Flute

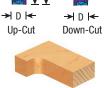
Specially designed for speed and finish when working with solid hardwood. The combination of acute spiral flute shear angles with face ground helix yield high feed rates, fast plunge action, quick direction changes, deep penetration and mirror finish.

| and mirror finis | sh. | 0 / 1 | | 'Up-Cut' | 'Down-Cut' |
|------------------|-----|-------|-------|----------|------------|
| ØD | В | Ød | L | Tool No. | Tool No. |
| 1/8 | 1/2 | 1/4 | 2 | 46241-K | 46341-K |
| 1/4 | 1 | 1/4 | 2-1/2 | 46248-K | 46348-K |

Top View



→ d l←

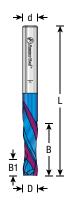


For complete details on Spektra™ visit www.amanatool.com/spektra



CNC feed and speed available online











CNC COMPRESSION SPIRAL FLUTE

Solid Carbide • 2 & 3 Flute

The Spektra™ nACo® nanocomposite coating is a micro thin ceramic coating which enables the tool's cutting edge to retain crucial sharpness and lubricity. This provides longevity and produces cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra

Excellent For Cutting:

- CFRP
- Double-Sided Melamine
- LaminateMDF/HDF
- · Melamine Particleboard
- Oriented Strand Board (OSB)
- Softwood/Hardwood
- Veneered Plywood

| ØD | В | B1 | Ød | L | Flut | te Tool No. | | ØD | В | B1 | Ød | L | Flute | Tool No. | |
|------|-------|--------|------|-------|------|-------------|---------|------|-------|-------|------|-------|-------|-----------|-----|
| 3mm | 20mm | 6mm | 6mm | 64mm | 1 2 | 48302-K | New | 12mm | 35mm | 12mm | 12mm | 76mm | 2 | 46185-K | New |
| 6mm | 20mm | 7mm | 6mm | 64mm | 1 2 | 48304-K | New | 12mm | 42mm | 12mm | 12mm | 81mm | 2 | 48318-K | New |
| 3mm | 21mm | 6mm | 3mm | 64mm | 1 2 | 46180-K-I | New New | 1/2 | 1 | 9mm | 1/2 | 3 | 2 | 46182-K | |
| 3mm | 21mm | 6mm | 3mm | 64mm | 1 2 | 48180-K-I | New | 1/2 | 1-1/4 | 11mm | 1/2 | 3 | 2 | 46188-K | |
| 1/8 | 13/16 | 7/32 | 1/8 | 2-1/2 | 2 | 46180-Kt | - | 1/2 | 1-3/8 | 12mm | 1/2 | 3-1/2 | 2 | 46193-K | |
| 1/8 | 13/16 | 7/32 | 1/4 | 2-1/2 | 2 | 46176-K | | 1/2 | 1-5/8 | 13mm | 1/2 | 3-1/2 | 2 | 46190-K | |
| 3/16 | 1 | 7/32 | 3/16 | 2-1/2 | 2 | 46181-K | | 1/2 | 1-3/4 | .511 | 1/2 | 3-1/2 | 2 | 46195-K | |
| 6mm | 25mm | 7mm | 6mm | 64mm | 1 2 | 46175-K | New | 1/2 | 2 | 13mm | 1/2 | 4 | 2 | 46199-K | |
| 8mm | 25mm | 11mm | 8mm | 64mm | 1 2 | 48306-K | New | 1/2 | 2-1/8 | .511" | 1/2 | 5 | 2 | 46035-K | New |
| 8mm | 32mm | 11mm | 8mm | 71mm | 1 2 | 48308-K | New | 1/8 | 13/16 | 7/32 | 1/8 | 2-1/2 | 3 | 46015-K | |
| 1/4 | 7/8 | 7mm | 1/4 | 2-1/2 | 2 | 46170-K | | 6mm | 22mm | 5mm | 6mm | 75mm | 3 | 48320-K | New |
| 1/4 | 7/8 | 7mm | 1/4 | 2-1/2 | 2 | 46177-K | | 6mm | 28mm | 9mm | 6mm | 75mm | 3 | 48322-K | New |
| 5/16 | 7/8 | 7mm | 5/16 | 2-1/2 | 2 | 46039-K | | 1/4 | 7/8 | 7mm | 1/4 | 2-1/2 | 3 | 46017-K | |
| 3/8 | 7/8 | .200 | 3/8 | 3 | 2 | 46171-K | | 8mm | 25mm | 11mm | 8mm | 64mm | 3 4 | 48323-K-N | New |
| 3/8 | 1 | 9mm | 1/2 | 3 | 2 | 46174-K | | 8mm | 32mm | 11mm | 8mm | 71mm | 3 4 | 48325-K-N | New |
| 3/8 | 1-1/4 | 9mm | 3/8 | 3 | 2 | 46172-K | | 3/8 | 7/8 | .200 | 3/8 | 3 | 3 | 46011-K | |
| 3/8 | 1-5/8 | .550 | 3/8 | 3-1/2 | 2 | 46179-K | | 3/8 | 1-1/8 | 9mm | 3/8 | 3 | 3 | 46010-K | |
| 10mm | 25mm | 15mm | 10mm | 64mm | 1 2 | 48310-K | New | 12mm | 32mm | 9mm | 12mm | 75mm | 3 | 48324-K | New |
| 10mm | 32mm | 12mm | 10mm | 76mm | 1 2 | 48312-K | New | 12mm | 41mm | 9mm | 12mm | 88mm | 3 | 48326-K | New |
| 10mm | 35mm | 15.4mm | 10mm | 76mm | 1 2 | 48314-K | New | 12mm | 41mm | 9mm | 12mm | 88mm | 3 | 46012-K | |
| 12mm | 32mm | 12mm | 12mm | 71mm | 1 2 | 48316-K | New | 1/2 | 1-5/8 | 9mm | 1/2 | 3-1/2 | 3 | 46014-K | |

Sets & Packs

| 3-Pc Pack includes 46170-K, 46172-K & 46180-K | AMS-187-K |
|--|-----------|
| 3-Pc Pack includes 46172-K, 46188-K & 46170-K | AMS-183-K |
| 4-Pc Pack includes 46172-K, 46188-K, 46170-K & 46180-K | AMS-181-K |
| 5-Pc Set includes 46172-K, 46188-K, 46190-K, 46010-K & 46170-K | AMS-182-K |

| 5-Packs Includes | Tool No. |
|-----------------------|-----------|
| 46010-K (5 Pcs. each) | 46010-K-5 |
| 46170-K (5 Pcs. each) | 46170-K-5 |
| 46171-K (5 Pcs. each) | 46171-K-5 |

| 5-Packs Includes | Tool No. |
|-----------------------|-----------|
| 46172-K (5 Pcs. each) | 46172-K-5 |
| 46176-K (5 Pcs. each) | 46176-K-5 |
| 46180-K (5 Pcs. each) | 46180-K-5 |
| 46188-K (5 Pcs. each) | 46188-K-5 |

CNC COMPRESSION SPIRAL FLUTE FOR SOLID WOOD

Solid Carbide • Single & 2 Flute

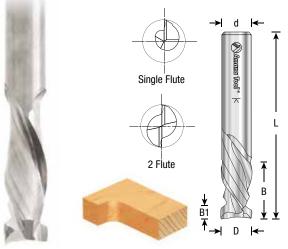
Designed for working in hard solid wood. Slow helix, special grinding angle, improved body shape in order to support the high feed rate, quick direction changes and deep penetration.







| ØD | В | B1 | Ød | L | Flute | Tool No. |
|-----|-------|-------|-----|-------|-------|----------|
| 1/4 | 7/8 | 9/32 | 1/4 | 2-1/2 | 1 | 46390 |
| 1/4 | 7/8 | 13/64 | 1/4 | 2-1/2 | 1 | 46322 |
| 3/8 | 7/8 | 13/64 | 3/8 | 3 | 1 | 46324 |
| 3/8 | 1-1/8 | 23/64 | 1/2 | 3 | 1 | 46392 |
| 1/2 | 1-3/8 | 5/16 | 1/2 | 3-1/2 | 2 | 46344 |





CNC MORTISE COMPRESSION SPIRAL

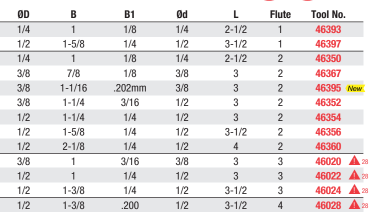
Solid Carbide • Single, 2, 3 & 4 Flute • For Mortising Work

These tools have a much shorter up-cut section than the standard compression tools. They are ideal for mortising, grooving and dado.

Excellent For Cutting:

- MDF/HDF
- Laminate
- Melamine
- Plywood
- Particle Board
- Softwood/Hardwood





| 5-Packs Includes | Tool No. New |
|---------------------|--------------|
| 46350 (5 Pcs. each) | 46350-5 |
| 46367 (5 Pcs. each) | 46367-5 |



CNC feed and speed available online



CNC COMPRESSION SPIRAL FOR NESTING

Solid Carbide • 3 Flute

Nesting refers to the process of laying out cutting patterns to minimize the raw material waste.

Excellent for Cutting:

- MDF
- · Particle Board
- Melamine
- · Oriented Strand Board (OSB), which
- Laminate
- is an engineered wood particleboard
- · Composites

New generation of spiral tools for nesting operation on CNC machines:

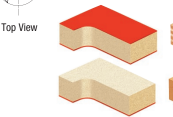
- · High clearance geometric shape for maximum feed rate
- · Superior cut quality
- · Free chip flow



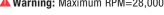
| ØD | В | B1 | Ød | L | Tool No. |
|-----|-------|-------|-----|-------|----------|
| 1/4 | 5/8 | 9/32 | 1/4 | 2-1/2 | 46370 |
| 3/8 | 1 | 9/32 | 3/8 | 3 | 46371 |
| 1/2 | 1-1/4 | 23/64 | 1/2 | 3 | 46372 |

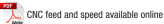
▲ Warning: Maximum RPM=28,000











4 Flute

d

R

В1

 $\overline{\mathbf{A}}$









CNC MORTISE COMPRESSION SPIRAL New

Solid Carbide • 2 & 3 Flute • For Mortising Work

These tools have a much shorter up-cut section than the standard compression tools. They are ideal for mortising, grooving and dado. The Spektra™ nACo® nanocomposite coating is a micro thin ceramic coating which enables the tool's cutting edge to retain crucial sharpness and lubricity. This provides longevity and produces cutting results of the highest quality.

For complete details on Spektra™ visit www.amanatool.com/spektra

Excellent For Cutting:

- MDF/HDF
- Plywood
 - Laminate

| Oouble-Sided Melamine • | Softwood/Hardwoo |
|-------------------------|--------------------------------------|

| ØD | В | B1 | Ød | L | Flute | Tool No. | |
|-------------------------------------|------------------|---------|--------|------------|------------|----------|-------|
| 5mm | 25mm | 4.763mm | 5mm | 64mm | 2 | 48351-k | New |
| 6mm | 22mm | 3/16 | 6mm | 64mm | 2 | 46025-K | |
| 1/4 | 5/8 | 3/16 | 1/4 | 2-1/2 | 2 | 46029-K | |
| 1/4 | 7/8 | 3/16 | 1/4 | 3 | 2 | 46033-K | |
| 1/4 | 1 | 1/8 | 1/4 | 2-1/2 | 2 | 46350-K | |
| 8mm | 25mm | 5mm | 8mm | 64mm | 2 | 48352-K | |
| 3/8 | 7/8 | 1/8 | 3/8 | 3 | 2 | 46367-K | |
| 3/8 | 1-1/16 | .202" | 3/8 | 3 | 2 | 46395-K | |
| 3/8 | 1-1/4 | 3/16 | 3/8 | 3 | 2 | 46021-K | |
| 3/8 | 1-1/4 | 3/16 | 1/2 | 3 | 2 | 46352-K | |
| 10mm | 22mm | 5mm | 10mm | 76mm | 2 | 48354-K | |
| 12mm | 25mm | 1/4 | 12mm | 76mm | 2 | 46027-K | |
| 1/2 | 1 | 3/16 | 1/2 | 3 | 2 | 46034-K | |
| 1/2 | 1 | 1/4 | 1/2 | 3 | 2 | 46019-K | |
| 1/2 | 1-1/4 | 1/4 | 1/2 | 3 | 2 | 46354-K | |
| 1/2 | 1-3/8 | .200" | 1/2 | 3-1/2 | 2 | 46023-K | |
| 1/8 | 13/16 | .188" | 1/8 | 2-1/2 | 3 | 46398-K | |
| 6mm | 25mm | 4.7mm | 6mm | 75mm | 3 | 48358-K | |
| 1/4 | 1 | 1/8 | 1/4 | 2-1/2 | 3 | 46018-K | |
| 1/4 | 1 | 3/16 | 1/4 | 3 | 3 | 46016-K | |
| 3/8 | 1 | 3/16 | 3/8 | 3 | 3 | 46020-K | |
| 5-Packs | Includes | Too | ol No. | Inclu | des | Tool No | . New |
| 46021 | -K (5 Pcs. each) | 4602 | 21-K-5 | 46350-K (5 | Pcs. each) | 46350-K | -5 |
| CNC feed and speed available online | | | | 46367-K (5 | Pcs. each) | 46367-K | .5 |





CNC MORTISE COMPRESSION SPIRAL New FOR BALTIC BIRCH PLYWOOD

Solid Carbide • 2 Flute • For Mortising Work

These tools have a much shorter up-cut section than the standard compression tools.

| ØD | В | B1 | Ød | L | Flute | Tool No. | |
|-----|---|-----|-----|-------|-------|----------|--|
| 1/4 | 1 | 1/8 | 1/4 | 2-1/2 | 2 | 46712-K | |

SPIRAL FLUTE PLUNGE WITH CORNER RADIUS

Solid Carbide • 2 Flute • Up-Cut

For carving, lettering, decorative doors and sign manufacturing. Leaves an excellent finish and expels chips quickly.

Excellent For Cutting:

- Aluminum MDF
- Soft/Hard Plastic
- Softwood/Hardwood







Top View

Top View

>| d |<

→ D ←







CNC COMPRESSION SPIRAL '0' FLUTE

Solid Carbide • Single Flute

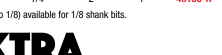
Special carbide for longer lifetime in abrasive material. Designed for CNC applications requiring high feed rates and a clean finish. Particularly suitable for plywood veneered and MDF material.

Excellent For Cutting:

- MDF/HDF
- Veneered Plywood

| ØD | В | B1 | Ød | L | Flute | Tool No. |
|-----|-----|------|-----|---|-------|----------|
| 1/8 | 7/8 | 3/16 | 1/8 | 2 | 1 | 46154-K† |
| 1/8 | 3/8 | 3/16 | 1/4 | 2 | 1 | 46155-K |

† Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.



SPIRAL FLUTE PLUNGE WITH CORNER RADIUS

Solid Carbide • 2 Flute • Up-Cut

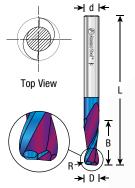
For carving, lettering, decorative doors and sign manufacturing. Leaves an excellent finish and expels chips quickly.

Excellent For Cutting:

- AluminumMDF
- Soft/Hard Plastic
- · Softwood/Hardwood

| Tool No. | Tool No. | L | Ød | R | В | ØD |
|----------|----------|-------|-----|--------|-----|------|
| _ | 46460-K | 2-1/2 | 1/4 | 1/16 | 3/4 | 1/4 |
| 43752-K | 43742-K | 2-1/2 | 3/8 | 0.060" | 7/8 | 5/16 |





→| d |<







18-PC. SPIRAL MASTER

1/8". 1/4". 3/8" & 1/2" Shank Solid Carbide Compression Spiral, Plastic Cutting Spiral 'O' Flute & Spiral Plunge Router Bit Collection

For complete details on Spektra™ visit www.amanatool.com/spektra



Includes Set No.

46170-K, 46171-K, 46174-K, 46010-K, 46172-K, 46188-K, 46012-K, 46190-K, 51441-K, 51410-K, RB-102, 51411-K, 51446-K, 51417-K, 51404-K, 51405-K, 46100-K, 46102-K, 46315-K AMS-190-K

CNC SPIRAL FLUTE ROUGHING

Solid Carbide • 3 Flute with Chipbreaker

Specially designed for high RPM/feed rate CNC routers. Unique chipbreaker design is available with 'Up-Cut' or 'Down-Cut'. Will leave a wavy, striated finish.

Excellent For Cutting:

- Laminate
- Veneered Plywood
- Softwood/Hardwood

| | COILWOOD | Harawood | | | 'Up-Cut' | 'Down-Cut' |
|---|----------|----------|-----|-------|------------|-------------|
| | ØD | В | Ød | L | Tool No. | Tool No. |
| Ī | 1/4 | 7/8 | 1/4 | 2-1/4 | 46141 Ne | <u>w(</u> — |
| | 3/8 | 1 | 3/8 | 2-1/2 | 59420 * Ne | <u>w(</u> — |
| | 3/8 | 1-1/4 | 3/8 | 3 | 46129 | 46223 |
| | 1/2 | 1-5/8 | 1/2 | 4 | 46124 | 46224 |
| | 1/2 | 2 | 1/2 | 4-1/2 | 46126 | 46226 |

▲ Warning: Recommended RPM=20,000-21,000

* Can also be used on Castle and Porter Cable Machines.

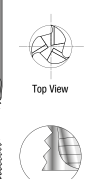


INDUSTRIAL S.C. SPIRAL ROUTER BITS

D

Up-Cut

d



COMPARED TO UNCOATED BITS



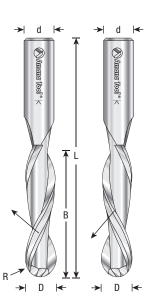
Down-Cut





Up-Cut







SPIRAL BALL NOSE

Solid Carbide • 2 Flute

For carving, decorative doors and sign manufacturing. Leaves an excellent finish and expels chips quickly.

Excellent For Cutting:

- Softwood/Hardwood
- Aluminum/Non-Ferrous
- MDF
- Soft/Hard Plastic
- Sign Foam









| _ | ØD | R | В | Ød | L | Tool No. | Tool No. | |
|---|------------|-------------|----------------|------------|--------------|--------------------|----------|-----|
| | 1/16 | 1/32 | 1/4 | 1/8 | 2 | 46373 | _ | |
| | 1/16 | 1/32 | 1/4 | 1/4 | 2-1/2 | 46510 New | _ | |
| | 1/8 | 1/16 | 1/2 | 1/8 | 2 | 46375 | _ | |
| | 1/8 | 1/16 | 1/2 | 1/4 | 2 | 46369 | _ | |
| | 1/8 | 1/16 | 1 | 1/4 | 2-1/2 | 46512 New | _ | |
| | 1/4 | 1/8 | 3/8 | 1/4 | 2-1/2 | 46374 | 46475 | New |
| | 1/4 | 1/8 | 1 | 1/4 | 2-1/2 | 46376 | 46476 | |
| | 3/8 | 3/16 | 1-1/4 | 3/8 | 3 | 46378 | 46478 | New |
| | 1/2 | 1/4 | 1-1/4 | 1/2 | 3 | 46380 | 46477 | |
| | 1/2 | 1/4 | 2-1/8 | 1/2 | 4 | 46384 | _ | |
| | 5/8 | 5/16 | 2-1/8 | 5/8 | 4 | 46386★ ▲18 | _ | |
| | 3/4 | 3/8 | 2-1/2 | 3/4 | 5 | 46387★ 1 8 | _ | |
| | 3-Pc Set i | ncludes 463 | 76 (1/4 Dia.), | 46288 (1/8 | Dia.) & 4638 | 39 (3/16 Dia.) | AMS-149 |) |
| | | | | | | | | |

▲ Warning: Maximum RPM ▲18 = 18,000

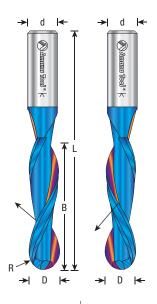
★ Warning: These tools have an open flute design (not anti-kickback) and are intended for high feed-rate CNC machine use only. Do not use in portable routers.



CNC feed and speed available online









Top View



SPIRAL BALL NOSE New

Solid Carbide • 2 Flute

The Spektra™ nACo® nanocomposite coating is a micro thin ceramic coating which enables the tool's cutting edge to retain crucial sharpness and lubricity. This provides longevity and produces cutting results of the highest quality.

For complete details on Spektra™ visit www.amanatool.com/spektra

Excellent For Cutting:

- Softwood/Hardwood
- MDF
- Soft/Hard Plastic
- · Sign Foam







| 9 | | | | | 'Up-Cut' | 'Down-Cut' |
|------|------|-------|------|-------|-----------|---|
| ØD | R | В | Ød | L | Tool No. | Tool No. |
| 1/16 | 1/32 | 1/4 | 1/8 | 2 | 46373-K | _ |
| 1/16 | 1/32 | 1/4 | 1/4 | 2-1/2 | 46510-RS* | _ |
| 1/8 | 1/16 | 1/2 | 1/4 | 2 | 46369-K | _ |
| 1/8 | 1/16 | 1/2 | 1/4 | 3 | 46385-K | _ |
| 1/8 | 1/16 | 5/8 | 1/8 | 2 | 46377-K N | ew — |
| 1/8 | 1/16 | 1 | 1/8 | 3 | 46509-K M | <u>ew </u> |
| 3/16 | 3/32 | 1 | 3/16 | 4 | 46508-K W | ew — |
| 6mm | 3mm | 25mm | 6mm | 63mm | 48403-K | _ |
| 1/4 | 1/8 | 1 | 1/4 | 2-1/2 | 46376-K | 46476-K |
| 1/4 | 1/8 | 1-1/2 | 1/4 | 6 | 46511-K N | ew — |
| 3/8 | 3/16 | 1-1/4 | 3/8 | 3 | 46378-K | _ |
| 1/2 | 1/4 | 1-1/4 | 1/2 | 3 | 46380-K | _ |
| 1/2 | 1/4 | 2-1/8 | 1/2 | 4 | 46384-K | _ |
| | | | | | | |

NOTE: #46449-RS Reduced shank 1/4 to an 1/8 Inch



Up-Cut

CNC SPIRAL FLUTE FINISHING

Solid Carbide • 3 Flute with Chipbreaker

This series of bits contains small chip breakers that break up the chips and allow the bit to run cooler and faster. For cutting wood and wood composites.







| | | | | 'Up-Cut' | 'Down-Cut' |
|-----|-------|-----|-------|----------|------------|
| ØD | В | Ød | L | Tool No. | Tool No. |
| 1/2 | 1-1/8 | 1/2 | 3 | _ | 46232 |
| 1/2 | 1-5/8 | 1/2 | 3-1/2 | 46134 | 46234 |
| 3/4 | 2-1/4 | 3/4 | 4 | 46138 | 46238 |



CNC feed and speed available online

SPIRAL PATTERN/PLUNGE COMPRESSION

Solid Carbide (Brazed to Steel Shank) • 2 Flute with Upper Ball Bearing

Plunge-cutting straight with a shank-mounted ball-bearing pilot. Useful for template/pattern routing or parts, joints, internal cuts and can be used in handheld and table-mounted routers. The template is attached to the work-piece and the pilot bearing rides along its edge as the cutting edges rout the work-piece, forming an exact duplicate of the template. For cutting wood, plywood and laminates.







| ØD | В | Ød | L | Replacement Bearing | Tool No. | |
|-----|--------|-----|---------|---------------------|----------|--|
| 7/8 | 1-9/64 | 1/2 | 3-15/16 | 47793 | 57176 | |

Replacement parts: Lock Ring #47739, Lock Ring Screw #67091, Lock Ring Key #5002, Washer #67101.

SPIRAL FLUSH TRIM COMPRESSION

Solid Carbide (Brazed to Steel Shank) • 2 Flute with Ball Bearing Guide

Used for trimming laminate work or for template and pattern work. For template application, the bearing follows the template, while the cutting edge trims the work-piece. With the router handheld, the template is on the bottom of the work. With table-mounted router, the template is on top. For cutting wood, plywood and laminates.







| ØD | В | Ød | L | Replacement Bearing | Tool No. |
|------|--------|-----|---------|---------------------|----------|
| 22mm | 1-9/64 | 1/2 | 3-15/16 | 47798 | 57174 |

Replacement parts: Screw #67109; Washer #67101.

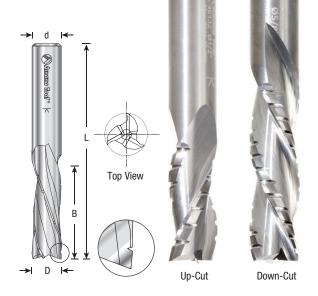
SPIRAL FLUSH TRIM COMBINATION New

Solid Carbide (Brazed to Steel Shank)
2 Flute with Upper and Lower Ball Bearing Guide

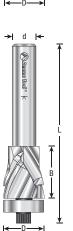
Plunge-cutting straight with a shank-mounted ball-bearing pilot. Useful for template/pattern routing or parts, joints, internal cuts and can be used in handheld and table-mounted routers. The template is attached to the workpiece and the pilot bearing rides along its edge as the cutting edges rout the work-piece, forming an exact duplicate of the template. For cutting wood, plywood and laminates.

| | | | | | A. | I AND |
|-----|-------|-----|-------|-------------|-----------------------|----------|
| | | | | Replacement | Replacement | |
| ØD | В | Ød | L | Top Bearing | Bottom Bearing | Tool No. |
| 7/8 | 1-1/8 | 1/2 | 3-3/4 | 47830 | 47798 | 57178 |

Replacement parts: Screw #67109, Screw Key #5003, Washer #67101, Lock Ring #47739, Lock Ring Screw #67091, Lock Ring Key #5002.













5-PC. INLAY SPIRAL New 1/8 PLUNGE DOWN-CUT







1/8" Shank Solid Carbide Spiral Router Bit Set

Spiral-flute bits combine a shearing action in cutting with an augering action in chip clearance. The shearing action yields an especially clean accurate cut while the augering action clears chips from the cut.

The 'Down-Cut' cuts from the surface down leaving a smooth edge at the surface. Special unique carbide grade increased clearance geometry and razor-sharp cutting edges with polished flutes provide a superior finish and longer tool life especially in abrasive materials. Great for production settings and excellent for creating grooves and dado cuts in particleboard, plywood, laminate and wood. Primarily used on CNC machines and other automatic routers. Can be used with handheld and table-mounted portable routers.

Excellent For Cutting:

- MDF/HDF
- Laminate Wood
- Veneered Plywood

Includes Set No. 46229, 46231, 46237, 46239 & 46227 AMS-126



8-PC. CNC SPIRAL New **DOWN-CUT**









1/8" Shank Solid Carbide Spiral Router Bit Set

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

Excellent For Cutting:

- MDF/HDF
- Laminate
- · Veneered Plywood
- Composite Includes

Set No. 46402, 46229, 46231, 46237, 46406, 46239, 46235 & 46227 AMS-212













1/4" Shank Solid Carbide Router Bit Pack

Designed for a wide variety of applications. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

For material cut list visit www.amanatool.com.

Includes Set No. 46288 (1/8 Dia.), 46389 (3/16 Dia.) & 46376 (1/4 Dia.) AMS-149



8-PC. SPIRAL BALL NOSE

1/8", 1/4", 3/8" & 1/2" Shank Solid Carbide Router Bit Collection



- Aluminum/Non-Ferrous
- MDF/HDF
- Soft/Hard Plastic

46373, 46369, 46376, 46378, 46380, 46424, 46426 & 46446

· Sign Foam



AMS-180

 Softwood/Hardwood Includes Set No.

5-PC. SPIRAL UP-CUT

1/4", 3/8" & 1/2" Shank Solid Carbide Router Bit Collection







Excellent For Cutting:

- MDF/HDF
- Laminate
- Veneered Plywood Composite



Includes

46100, 46101, 46102, 46320, 46106 & RB-122



8-PC. SPIRAL UP-CUT

1/4", 3/8" & 1/2" Shank Solid Carbide Router Bit Collection







Excellent For Cutting:

- MDF/HDF
- Laminate
- Veneered Plywood · Composite



Includes

46100, 46101, 46102, 46315, 46316, 46320, 46104, 46106 & RB-122 AMS-121



5-PC. SPIRAL DOWN-CUT

1/4", 3/8" & 1/2" Shank Solid Carbide Router Bit Collection





Set No.



Excellent For Cutting:

- MDF/HDF
- Laminate Veneered Plywood
 - Composite



Includes Set No. 46200, 46201, 46202, 46420, 46206 & RB-122 AMS-122



8-PC. SPIRAL DOWN-CUT

1/4", 3/8" & 1/2" Shank Solid Carbide Router Bit Collection







Excellent For Cutting:

- MDF/HDF
- Laminate Veneered Plywood Composite



Includes Set No. 46200, 46201, 46202, 46415, 46416, 46420, 46203, 46206 & RB-122 **AMS-123**



8-PC. SPIRAL UP & DOWN-CUT

1/4", 3/8" & 1/2" Shank Solid Carbide Router Bit Collection







Excellent For Cutting:

- MDF/HDF Laminate
- Veneered Plywood Composite



Includes Set No. 46100, 46101, 46102, 46106, 46200, 46202, 46420, 46206 & RB-122 AMS-125





SPOILBOARD



SPOILBOARD SURFACING, RABBETING, FLYCUTTER, SLAB LEVELER & PLANER

Solid Carbide with Scorer and 2+2 Insert Knife Design

Insert router bit complete with two cutting flutes and two up-shear scorers for fast removal of materials over large surface area. The scorer leaves an improved finish at the bottom of the cut. Utilizes 4-sided carbide inserts. Max cutting depth is 1/4".

Perfect for:

- · Resurfacing spoilboards using CNC
- 2+2 spoilboards contain two bottom scorers for better performance, finer surface finish and better clearance for 90° corners.
- · Planing large glued-up panels using CNC
- · Surfacing and finishing wood using timber slab machines
- · Rabbeting and slotting

Designed for planing & rabbeting the following materials:

- MDF
- Plywood/Chipboard*
- Fiberboard Balsa Core*
- HDF/LDF
- Epoxy (Epoxy Resins)*
- Hardwood/Softwood*
- Plastic/Acrylic*
- · High Density Urethane (HDU Board)*
- Ultra-High-Molecular-Weight Polyethylene (UHMWPE)*
- * For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately).

Recommendations: For surfacing solid woods it is recommended to remove both bottom scorers.



| ØD | В | Ød | L | Repl. MDF Knives | Max RPM | Tool No. | |
|--------------|-------|-----|-------------|------------------|---------|----------|----------|
| 2-1/2 | 15/32 | 1/2 | 2-1/2 | HMA-12, HCK-70 | 19,000 | RC-2251 | |
| 2-1/2 | 15/32 | 1/2 | 2-1/2 | HMA-12, HCK-70 | 19,000 | RC-2351 | * New |
| 80mm(3-5/32) | 15/32 | 3/4 | 90mm(3-1/2) | HMA-12, HCK-70 | 18,000 | RC-2252 | • |

CNC use only and not for use in router sled.

* For Thermogrip® CNC Heat Shrink Tool Holders. Optional General Purpose knives: #AMA-12 & #RCK-70.

Optional Solid Wood DLC[†] coated knives: #AMA-12-DLC & #RCK-70-DLC.

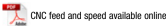
Replacement screws: bottom: (2) #67155; sides: (2) #67110.

Torx® key: bottom: #5015; sides: (2) #5005.

† Diamond-Like Carbon (DLC) is a nanocomposite coating that has unique properties of natural diamond low friction, high hardness and high corrosion resistance.

▲ Warning: Proper torques rating to tighten down screws is 2-3Nm Torques.

A Warning: Make sure that your router sled rails are fully stable and squared.





INDUSTRIAL SPOILBOARD ROUTER BITS



2+2 Insert Knife Technology **Provides Highest Quality of Cut**

This insert spoilboard router bit with scorers features a unique 2+2 knife design that contains two cutting flutes and two up-shear scorers, which provide a smoother finish at the bottom of the cut than traditional two-knife style router bits.

Engineered with an Amana-exclusive carbide grade for the highest quality of cut, maximum cutting efficiency and faster material removal process. These industrial router bits feature insert knives with four cutting edges that allow users to rotate the knife when one side becomes dull. Great for surface planing.





HMA-12

HCK-70



Tool holder sold separately.



- · Two cutting flutes and two up-shear scorers, which provide a smoother finish at the bottom of the cut than traditional two-knife style router bits.
- Mini design for tighter corners
- · Utilizes 4-sided carbide inserts
- · Exclusive carbide grade for highest quality of cut
- Maximum cutting efficiency
- Faster material removal process









MINI SPOILBOARD SURFACING, RABBETING, FLYCUTTER, SLAB LEVELER & PLANER

Insert Carbide with Scorer and 2+2 Knife Design

Mini design for tight corners. Exclusive carbide grade for highest quality of cut. Mini insert spoilboard surfacing & rabbeting with scorer utilizes 4-sided carbide inserts, great for cutting tight corners. Features unique 2+2 insert knife design that contains two cutting flutes and two up-shear scorers, which provide a smoother finish at the bottom of the cut than traditional two-knife style router bits. Max cutting depth is 1/4".

Perfect for:

- · Resurfacing spoilboards using CNC
- 2+2 spoilboards contain two bottom scorers for better performance, finer surface finish and better clearance for 90° corners
- Planing large glued-up panels using CNC
- · Surfacing and finishing wood using timber slab machines
- · Rabbeting and slotting

Designed for planing & rabbeting the following materials:

- Plywood/Chipboard*
- Plastic/Acrylic*

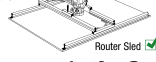
- Fiberboard
- Balsa Core*
- HDU Board*

- HDF/LDF
- Epoxy (Epoxy Resins)*
- UHMWPE*
- Hardwood/Softwood*
- * For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately).

Recommendations: For surfacing solid woods it is recommended to remove both bottom scorers.







| | 1 | Route | r Sled |
|---|---|-------|--------|
| 0 | | Â | CNC |

| ØD | В | Ød | L | Repl. MDF Knives | Max RPM | Tool No. |
|-------|-------|------|---------|------------------|---------|-------------|
| 1-1/4 | 27/64 | 1/2 | 2-17/64 | RCK-450, RCK-452 | 24,000 | RC-2247 |
| 1-1/2 | 1/2 | 6mm | 1-13/16 | HMA-12, HCK-70* | 24,000 | RC-2239 New |
| 1-1/2 | 1/2 | 1/4 | 1-13/16 | HMA-12, HCK-70* | 24,000 | RC-2249 ★ |
| 1-1/2 | 1/2 | 12mm | 2-5/16 | HMA-12, HCK-70* | 24,000 | RC-2253 ★ |
| 1-1/2 | 1/2 | 1/2 | 2-5/16 | HMA-12, HCK-70* | 24,000 | RC-2250 |

- * Optional General Purpose knives #AMA-12 & #RCK-70.
- * Optional Solid Wood DLC[†] coated knives: #AMA-12-DLC & #RCK-70-DLC.
- † Diamond-Like Carbon (DLC) is a nanocomposite coating that has unique properties of natural diamond low friction, high hardness and high corrosion resistance.

#RC-2247 replacement screws: bottom: (2) #67123, key #5090; sides: (2) #67115, key #5005. #RC-2249, #RC-2250 & #RC-2253 repl. screws: bottom: (2) #67155, key #5015; sides: (2) #67115, key #5005.

Note: This tool is not designed to plunge! You must ramp down to a depth of 1/4" deep over a 20" run. Use the max RPM allowed (24,000) and start the feed rate at about 320 inches per minute, and go up until you get waves, then back down to a smooth cut/finish.

★ Warning: For CNC use only.

▲ Warning: Proper torques rating to tighten down screws is 2-3Nm Torques.

A Warning: Make sure that your router sled rails are fully stable and squared.



CNC feed and speed available online





CNC HEAVY DUTY SPOILBOARD PLUNGING, SURFACING, PLANING, FLYCUTTER & SLAB LEVELER

Insert Carbide • 3 Wing and 5 Wing

Insert carbide spoilboard surfacing & chamfering router bit utilizes 4-sided carbide inserts, great for planing large surface areas. Higher number of teeth allows for a higher feed rate. Featuring solid carbide insert knives with four cutting edges that allow users to rotate

- the knife when one side becomes dull providing the highest-quality finish available. • Capable of removing thin layers of material, less than 0.001" per pass
- Tool can plunge up to a maximum depth of 6mm (1/4"), then start resurfacing
- The unique chamfer corner insert design creates a flawless surface
- The 3 wing and 5 wing design results in a more balanced tool while running

Designed for planing & chamfering the following materials:

- MDF
- Fiberboard HDF/LDF
- Plywood/Chipboard* Balsa Core*
- Epoxy (Epoxy Resins)*
- Hardwood/Softwood*
- Plastic/Acrylic*
- HDU Board*
- UHMWPE*
- * For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately).

Perfect for:

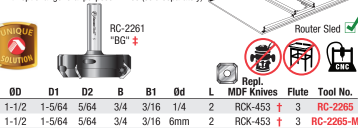
- · Resurfacing spoilboards using CNC
- Surfacing and finishing wood using timber slab machines

d

- Planing large glued-up panels using CNC
- Rabbeting and slotting

Featuring:

- · Exclusive carbide grade for highest quality of cut
- · Utilizes 4-sided carbide inserts
- · Maximum cutting efficiency
- Faster material removal process



| ØD | D1 | D2 | В | B1 | Ød | L | MDF Knives | Flute | Tool No. | |
|---------|---------|------|--------|------|------|---------|------------|-------|------------|----------------|
| 1-1/2 | 1-5/64 | 5/64 | 3/4 | 3/16 | 1/4 | 2 | RCK-453 † | 3 | RC-2265 | New |
| 1-1/2 | 1-5/64 | 5/64 | 3/4 | 3/16 | 6mm | 2 | RCK-453 † | 3 | RC-2265-M | New |
| 1-3/4 | 1-21/64 | 5/64 | 3/4 | 3/16 | 1/2 | 2-15/64 | RCK-453 † | 3 | RC-2267 | New |
| 2-1/2 | 2 | 5/64 | 53/64 | 1/4 | 1/2 | 2-19/32 | RCK-459 ** | 3 | RC-2261 | New |
| 2-1/2 | 2 | 5/64 | 53/64 | 1/4 | 1/2 | 2-19/32 | RCK-459 ** | 3 | RC-2255 | |
| 2-1/2 | 2 | 5/64 | 53/64 | 1/4 | 12mm | 2-19/32 | RCK-459 ** | 3 | RC-2255-M | New |
| 2-1/2 | 2 | 5/64 | 53/64 | 1/4 | 1/2 | 2-19/32 | RCK-459 ** | 3 | RC-2255-T0 | * New |
| 2-3/4 | 2-1/4 | 5/64 | 53/64 | 1/4 | 1/2 | 2-19/32 | RCK-459 ** | 3 | RC-2263 | New |
| 3-27/32 | 3-11/32 | 5/64 | 1-7/32 | 1/4 | 3/4 | 3-25/64 | RCK-459 ** | 5 | RC-2259 | * |
| 3-27/32 | 3-11/32 | 5/64 | 1-7/32 | 1/4 | 3/4 | 3-25/64 | RCK-459 ** | 5 | RC-2259-T0 | * ★ New |

- * For Thermogrip® CNC Heat Shrink Tool Holders.
- † Optional Solid Wood DLC coated knives: #RCK-453-DLC.
- ** Optional General Purpose knives #RCK-457
- ** Optional Solid Wood DLC coated knives: #RCK-457-DLC.

Repl. screws: (5) #67110, key #5005

- ★ Not for use in router sled.
- # Anti-kick back design (BG Compliance). For use on hand-held router, router table and CNC.

▲ Warning: Proper torques rating to tighten down screws is 2-3Nm Torques.

A Warning: Make sure that your router sled rails are fully stable and squared.







SPOILBOARD SURFACING, RABBETING, FLYCUTTER, SLAB LEVELER & SURFACE PLANER

Insert Carbide • 2-Wing

These industrial router bits feature solid carbide insert knives with four cutting edges that allow users to rotate the knife when one side becomes dull, providing the highest-quality finish available on woodworking tools. Used in resurfacing of particleboard, MDF and balsa core material. Optional general purpose knives for chipboard, balsa core, hardwood/softwood and plastic.

Perfect for

- · Resurfacing spoilboards using CNC
- Planing large glued-up panels using CNC
- · Surfacing and finishing wood using timber slab machines
- · Rabbeting and slotting



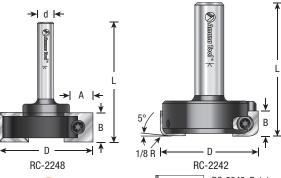
- Utilizes 4-sided carbide inserts
- · Exclusive carbide grade for highest quality of cut
- Maximum cutting efficiency
- Faster material removal process

Designed for planing & rabbeting the following materials:

- MDF
 Plywood/Chipboard*
 - Dalas Caret
- Plastic/Acrylic*

- Fiberboard
- Balsa Core*
- HDU Board*

- HDF/LDF
- Epoxy (Epoxy Resins)*
- UHMWPE*
- Hardwood/Softwood*
- * For optimal results and maximum insert life, replace inserts with optional general purpose knives (sold separately).

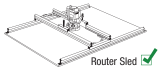




RC-2242: Rotate inserts for straight edge cut.









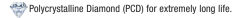






| ØD | В | Ød | L | Max Cut Depth (A) | Repl. MDF Knives | Repl. Screws | Max RPM | Tool No. |
|----------|--------------|-----|---------|-------------------|------------------|--------------|---------|---------------|
| 1 | 12mm | 1/4 | 2-1/64 | 1/4 | HMA-12 † | 67115 | 24,000 | RC-2243+ |
| 1-1/4 | 12mm | 1/4 | 1-11/16 | 1/4 | HMA-12 † | 67117 | 18,000 | RC-2245+ |
| 1-1/4 | 12mm | 1/2 | 2-1/8 | 1/4 | HMA-12 † | 67117 | 24,000 | RC-2254 + New |
| 1-1/2 | 12mm | 6mm | 1-11/16 | 1/4 | HMA-12 † | 67117 | 24,000 | RC-2256+ |
| 1-1/2 | 12mm | 1/4 | 1-11/16 | 1/4 | HMA-12 † | 67117 | 24,000 | RC-2248+ |
| 1-1/2 | 12mm | 1/2 | 2-3/16 | 1/4 | HMA-12 † | 67117 | 24,000 | RC-2241 |
| 1-1/2 | 1/2 | 1/2 | 2-1/2 | 3/8 | _ | _ | 14,500 | DRB-440 ♦* ** |
| 1-3/4 | 12mm | 1/2 | 1-49/64 | _ | RCK-344 | 67115 | 28,000 | RC-2242** |
| 2-1/2 | 1/2 | 1/2 | 2-1/2 | 1/4 | HMA-12 † | 67110 | 19,000 | RC-2257 ♦ |
| 75mm (3) | 10mm (13/32) | 1/2 | 2-3/4 | _ | _ | _ | 18,000 | DRB-442 ♦* 💝 |
| 4 | 1/2 | 3/4 | 3-11/64 | 1/4 | HMA-12 † | 67110 | 13,000 | RC-2258 ♦* |

- + Mini Design.
- † Optional general purpose knives #AMA-12, Optional Solid Wood DLC¹ coated knives: #AMA-12-DLC
- Diamond-Like Carbon (DLC) is a nanocomposite coating that has unique properties of natural diamond low friction, high hardness and high corrosion resistance.
- ** Best recommended for planing/flattening in surfaces of large solid wood slabs with a handheld router in router sleds. Features a 1/8 radius 5° bevel, making this tool unique compared to other spoilboard bits. Not to be used for slot cutting.



▲ Warning: Proper torques rating to tighten down screws is 2-3Nm Torques.

A Warning: Make sure that your router sled rails are fully stable and squared.

♦ CNC use only. * Not for use in router sled.



CNC feed and speed available online





NAmama Tool



SPOILBOARD SURFACING, RABBETING, New FLYCUTTER, SLAB LEVELER, SURFACE PLANER & FLATTENING

Carbide Tipped • 3 & 4 Flute

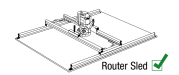
Carbide tipped spoilboard surfacing & rabbeting router bit great for cutting tight corners and surface planing. Also suitable for router sled machines, Make sure that your router sled is fully stable and squared.

Perfect for:

- · Resurfacing spoilboards using CNC
- Planing large glued-up panels using CNC
- · Surfacing and finishing wood using timber slab machines
- · Rabbeting and slotting

Designed for planing & rabbeting the following materials:

- MDF
- Balsa Core
- Fiberboard
- · Hardwood/Softwood
- HDF/LDF
- Plastic
- Chipboard



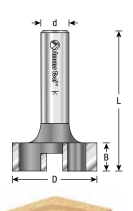






| | | | | | _ | <u> </u> |
|--------|--------|-----|---------|-------|---------|----------|
| ØD | В | Ød | L | Flute | Max RPM | Tool No. |
| 1-1/4 | 9/16 | 1/4 | 2 | 2 | 28,000 | 45528 |
| 1-1/4 | 9/16 | 1/2 | 2-1/4 | 2 | 28,000 | 45529 |
| 1 | 1/4 | 1/4 | 1-3/4 | 3 | 28,000 | 45522 |
| 28.5mm | 12.5mm | 6mm | 46mm | 3 | 28,000 | 45523 |
| 1-1/8 | 1/2 | 1/4 | 1-13/16 | 3 | 28,000 | 45525 |
| 1-1/2 | 1/2 | 1/2 | 2-1/4 | 4 | 28,000 | 45526 |
| 2 | 1/2 | 1/2 | 2-1/2 | 4 | 28,000 | 45527 |





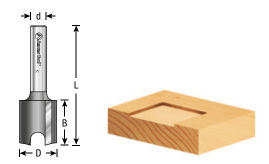






Mortising is one of the most common woodworking operations. Mortise-and-tenon joints, hinges and locks, grooves and dadoes, all require the precise removal of material.

Whether you need a deep mortise for a strong, interlocking joint on a chair or a shallow mortise for hardware installation, Amana Tool® has a bit for the task. Some bits even have an upper guide bearing for use with a template. All of our mortising bits have Amana's renowned quality; your assurance of efficient, precise cuts and long tool life.



MORTISING

Carbide Tipped • 2 Flute

Cutting mortises for hinges and locks can be challenging; the mortise depth must be accurate for smooth operation and the edges must be sharp for a clean, professional installation. These mortise bits make hardware installation a snap. The large gullet between the two flutes clears chips away quickly and the cutter geometry creates a crisp outline for a perfect fit.

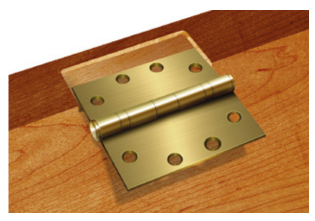






| ØD | В | Ød | L | Tool No. |
|-------|-----|-----|-------|-----------|
| 1/2 | 1/2 | 1/2 | 2-3/8 | 45184 New |
| 1/2 | 3/4 | 1/4 | 2 | 45500 |
| 5/8 | 3/4 | 1/4 | 2 | 45502 |
| 3/4 | 3/4 | 1/4 | 2 | 45504 |
| 3/4 | 5/8 | 1/2 | 2-1/4 | 45181* |
| 1-1/4 | 1/2 | 1/4 | 2-1/4 | 45183 New |
| 1-1/4 | 3/4 | 1/2 | 2-1/4 | 45505 |
| | | | | |

* Without large gullet.





NOT A pro

A proper mortising bit, as shown, should have a large gullet between the two flutes, as indicated with an arrow. This allows greater chip clearance and removal.

MORTISING WITH UPPER BALL BEARING

Carbide Tipped • 2 Flute • Down-Shear Design

There is no faster method for producing multiple mortises than with a template. The accuracy achieved with a template is unparallel. These mortise bits are specially designed for use with templates, both linear and curved.

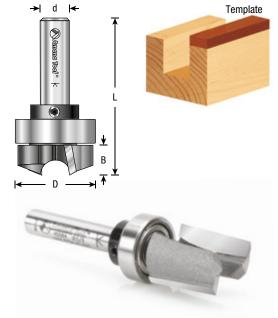
If you've ever used a bushing with template work then you'll appreciate these bearingguided bits; there's no need to calculate offset – ever. Instead, the mortise is sized exactly to the template. And, unlike a bushing on the router sub-base, the guide bearing is always concentric to the cutting circle of the bit. This ensures precise cuts each and every time.







| | | | | Replacement | | | | | |
|---|-------|-----|-----|-------------|---------|--------|----------|--|--|
| | ØD | В | Ød | L | Bearing | Collar | Tool No. | | |
| Ī | 1/2 | 3/4 | 1/4 | 2-3/8 | 47701 | 47724 | 45582 | | |
| | 5/8 | 3/4 | 1/4 | 2-3/8 | 47712 | 47724 | 45584 | | |
| | 3/4 | 3/4 | 1/4 | 2-7/16 | 47714 | 47724 | 45586 | | |
| | 1-1/4 | 1/2 | 1/2 | 2-5/8 | 47756 | 47740 | 45590 | | |



MORTISING

Carbide Tipped • 2 Flute • Down-Shear Design

Intended for hinge mortising, this bit is an excellent choice for cutting laps and tenons as well. The sides and bottom of the cut are exceptionally smooth. The down-shear design reduces chipping along the top edge of the cut, especially in laminates, veneered plywood and MDF. The large gullet between the cutting edges provides excellent chip clearance.







| ØD | В | Ød | L | Tool No. |
|-------|------|-----|--------|----------|
| 1/2 | 5/16 | 1/4 | 1-7/16 | 45570 |
| 3/4 | 3/4 | 1/2 | 2-1/4 | 45576 |
| 1-1/4 | 1/2 | 1/2 | 2 | 45580 |



MORTISING FOR BOTTOM CLEANING WITH UPPER BALL BEARING

Carbide Tipped • 2 Flute • Up-Shear Design

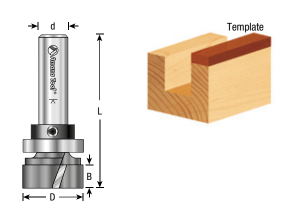
Shank-mounted ball-bearing for pattern and template routing.



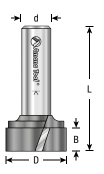




| | | | | | _ | |
|-------|------|-----|-------|---------|--------|----------|
| | | | | Replace | ement | |
| ØD | В | Ød | L | Bearing | Collar | Tool No. |
| 3/4 | 7/16 | 1/4 | 2-1/4 | 47714 | 47724 | 45561 |
| 3/4 | 7/16 | 1/2 | 2-1/2 | 47721 | 47739 | 45563 |
| 1 | 7/16 | 1/2 | 2-1/2 | 47754 | 47740 | 45565 |
| 1-1/2 | 5/8 | 1/2 | 2-3/4 | 47758 | 47740 | 45567 |







d

В1



MORTISING FOR BOTTOM CLEANING

Carbide Tipped • 2 Flute • Up-Shear Design

This bit is intended for broad, very shallow cuts, where an exceptional finish is desired. Use it to clean up previously cut dadoes and grooves, or for surfacing cuts. The up-shear configuration improves chip removal, while the cutting-edge orientation produces a smooth surface.

| ØD | В | Ød | L | Tool No. |
|------|------|-----|-------|-----------|
| 3/4 | 7/16 | 1/4 | 2-1/4 | 45560 New |
| 3/4 | 7/16 | 1/2 | 2-1/2 | 45562 |
| 1 | 7/16 | 1/4 | 2-1/2 | 45568 New |
| 1 | 7/16 | 1/2 | 2-1/2 | 45564 |
| -1/4 | 1/2 | 1/4 | 2-1/8 | 45571 New |
| -1/2 | 5/8 | 1/4 | 2-3/4 | 45569 |



5/8

UP-SHEAR BIT SLOT MORTISER

Carbide Tipped • 2 Flute

1-1/2

These bits are designed to do deep slot and holes for tenon, especially in doors, chairs, tables, etc. Special carbide with a 1" long up-shear and chipbreaker for fast cuts and chip clearance. For use in lock mortising and door machines.





2-3/4



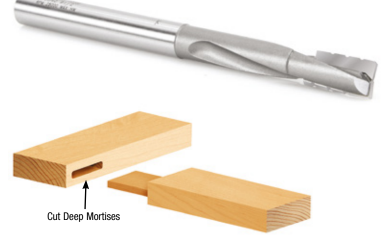


45566

| ØD | В | B1 | Ød | L | Tool No. |
|-----|---|-------|-----|-------|----------------|
| 1/2 | 1 | 2-3/4 | 1/2 | 6 | 45540 ▲ |
| 5/8 | 1 | 4-3/4 | 1/2 | 6-5/8 | 45542 ▲ |
| 3/4 | 1 | 4-3/4 | 1/2 | 6-5/8 | 45544 ▲ |

▲ Warning: DO NOT USE THESE BITS ON A DRILL PRESS MACHINE UNDER ANY CIRCUMSTANCES!





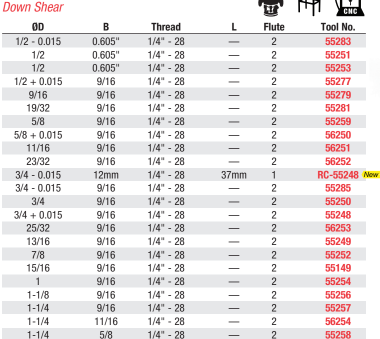


HINGE AND LOCK FACE MORTISING/DADO **SCREW TYPE CUTTER**

Replaces Her-Saf® Style • Carbide Tipped • Single & 2 Flute

Mortise doors to fit hinges, locks, lock face plates and for general stock removal. All cutters fit threaded arbors (see threaded arbor table below).

Down Shear





5/16" - 24

5/8

* Use arbor #47616.

55255 *

2

Straight Style - No Shear

1-1/4

ØD

3/8

7/16

3/4

| ØD | В | Thread | L | Tool No. |
|-------------|------|-----------|--------|----------|
| 1/8 + 0.015 | 3/8 | 1/4" - 28 | 1-7/16 | 56268 |
| 1/4 | 1/2 | 1/4" - 28 | 1.360 | 56270 |
| 1/4 + .015 | 1/2 | 1/4" - 28 | 1.360 | 56272 |
| 9/32 | 1/2 | 1/4" - 28 | 1.360 | 56273 |
| 5/16 + .015 | 1/2 | 1/4" - 28 | 1.360 | 56275 |
| 3/8 | 9/16 | 1/4" - 28 | 1.360 | 56274 |
| 3/8 + .015 | 9/16 | 1/4" - 28 | 1.360 | 56276 |

DOVETAIL SCREW TYPE CUTTERS

Used with half-blind dovetail jigs, as well as with Omnijig®, Incra® and Leigh® jigs. All cutters fit threaded arbors.







THREADED ARBOR

For Screw Type Mortising Cutters (above tables)

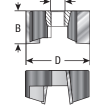
| For Use With Cutter(s): | ØD | Ød | L1 | В | L | Tool No. |
|-------------------------|-----------|-----|--------|-------|---------|----------|
| #55250 through #55258 | 1/4-28NF | 1/4 | 1-7/16 | 1/4 | 1-13/16 | 47611 |
| #55251 | 1/4-28NF | 1/4 | 1-1/4 | 15/32 | 1-13/16 | 47615 |
| #55255 | 5/16-24NF | 1/4 | 1-7/16 | 1/4 | 1-13/16 | 47616 |
| #55250 through #55258 | 1/4-28NF | 1/2 | 1-1/2 | 1/4 | 1-1/2 | 47614 |

Due to application, these arbors are not furnished with hex nut or washers.









Fits Porter-Cable® & other standard model mortising jigs. Also used in door machines.



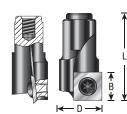






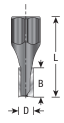


Insert Carbide Style



















Flush Trim Router Bits

FLUSH TRIM PLUNGE TEMPLATE

Carbide Tipped • 2 & 3 Flute with Upper Ball Bearing

This bit is essentially a plunge-cutting straight with a shank-mounted ball-bearing pilot. Versatile, useful for template/pattern routing of parts, joints, internal cuts and can be used in handheld and table-mounted routers.









| ØD | В | Ød | L | Flute | Repl. Bearing | Repl. Collar | Tool No. |
|-------|--------|-----|---------|-------|---------------|--------------|----------------|
| 3/16 | 1/4 | 1/4 | 1-3/4 | 2 | 47775 | _ | 47222-S+ |
| 3/16 | 1/2 | 1/8 | 2 | 2 | 47775 | _ | 47220 + |
| 3/16 | 1/2 | 1/4 | 2 | 2 | 47775 | _ | 47222 + |
| 1/4 | 1/8 | 1/4 | 2 | 2 | 47723(2) | _ | 47221-S**+ |
| 1/4 | 1/4 | 1/8 | 1-15/16 | 2 | 47723 | _ | 47223-S+ |
| 1/4 | 1/4 | 1/4 | 2-1/2 | 2 | 47723 | _ | 47224-S+ |
| 1/4 | 3/4 | 1/4 | 2-7/16 | 2 | 47723 | _ | 47224 + |
| 3/8 | 1/2 | 1/4 | 2 | 2 | 47751(2) | 47764 | 45475 ** |
| 3/8 | 1 | 1/2 | 3-1/4 | 2 | 47751 | _ | 47226 |
| 1/2 | 3/8 | 1/4 | 2-1/4 | 2 | 47701 | 47724 | 45481 |
| 1/2 | 1/2 | 1/4 | 2 | 2 | 47701 | 47724 | 45487 |
| 1/2 | 1/2 | 1/2 | 2-3/4 | 2 | 47701 | _ | 47228-S New |
| 1/2 | 3/4 | 1/4 | 2-1/4 | 2 | 47701 | 47724 | 45491 |
| 1/2 | 3/4 | 8mm | 2-3/4 | 2 | 47701 | _ | 45493-M New |
| 1/2 | 1 | 1/4 | 2-1/2 | 2 | 47701 | 47724 | 45460 |
| 1/2 | 1-1/4 | 1/4 | 2-3/4 | 2 | 47701 | 47724 | 45461 |
| 1/2 | 1-1/4 | 1/2 | 3-1/2 | 2 | 47701 | _ | 47228 |
| 9/16 | 3/4 | 1/4 | 2-5/16 | 2 | 47753 | 47724 | 45361 |
| 5/8 | 1/2 | 1/4 | 2-1/4 | 2 | 47712 | 47724 | 45482 |
| 5/8 | 3/4 | 1/4 | 2-1/2 | 2 | 47712 | 47724 | 45483 |
| 5/8 | 3/4 | 1/4 | 2-5/8 | 2 | 47712 | 47724 | 45470 |
| 5/8 | 1 | 1/4 | 2-3/4 | 2 | 47712 | 47724 | 45462 |
| 5/8 | 1-1/4 | 1/2 | 3-1/2 | 2 | 47713 | _ | 47229 New |
| 3/4 | 3/4 | 1/4 | 2-3/8 | 2 | 47714 | 47724 | 45485 |
| 3/4 | 3/4 | 1/2 | 2-3/4 | 2 | 47721(2) | 47739 | 45463-S |
| 3/4 | 1 | 1/4 | 2-1/2 | 2 | 47714 | 47724 | 45464 |
| 3/4 | 1 | 1/2 | 3 | 2 | 47721 | 47739 | 45463 |
| 3/4 | 1-3/4 | 1/2 | 3-3/4 | 2 | 47721 | 47739 | 45465 |
| 3/4 | 2 | 1/2 | 4 | 2 | 47721(2) | 47739 | 45366 |
| 7/8 | 1-9/64 | 1/2 | 3-15/16 | 2 | 47793 | _ | 57176 |
| 1 | 1 | 3/8 | 2-7/8 | 2 | 47722 | 47730 | 45466 |
| 1 | 1 | 1/2 | 2-3/4 | 2 | 47745 | 47740 | 45365 |
| 1 | 1-3/4 | 1/2 | 3-3/4 | 2 | 47754 | 47739 | 45467 |
| 1-1/8 | 1 | 1/2 | 3 | 2 | 47738 | 47740 | 45550 |
| 1-1/8 | 1-1/2 | 1/2 | 3-1/2 | 2 | 47738 | 47740 | 45468 |
| 1-1/8 | 2 | 1/2 | 4 | 2 | 47738 | 47740 | 45551 |
| 1-1/4 | 1-1/2 | 1/2 | 3-3/8 | 2 | 47747 | 47740 | 45367 |
| 1-1/2 | 1-3/4 | 1/2 | 3-3/4 | 2 | 47749 | 47740 | 45368 |
| 3/8 | 1/2 | 1/4 | 2 | 3 | 47751 | 47764 | 45475-3TS |
| 1/2 | 1/2 | 1/4 | 2-1/2 | 3 | 47701 | 47724 | 45487-3TS |
| 1/2 | 1 | 1/4 | 2-1/2 | 3 | 47701 | 47724 | 45460-3TS |
| 3/4 | 1 | 1/2 | 3 | 3 | 47721(2) | 47739 | 45463-3TS** |
| 3/4 | 1-1/4 | 1/2 | 3-11/32 | 3 | 47721(2) | 47739 | 45366-3TS** |



| 5-Packs Includes | Tool No. New |
|---------------------|--------------|
| 45460 (5 Pcs. each) | 45460-5 |

Attention: Reduce RPM & Feed Rates (IPM) by 30-50% to prevent tool breakage due to extremely small diameter (D). Bits are not guaranteed due to extremely small diameter. Designed for use in intricate and delicate projects with or without tight spaces. Do not flush trim material more than half the diameter of the bearing and slow down feed to reduce load.

^{**} Double bearing.

FLUSH TRIM PLUNGE TEMPLATE UP-SHEAR AND DOWN-SHEAR

Carbide Tipped • 2 & 3 Flute with Upper Ball Bearing

This bit is essentially a plunge-cutting straight with a shank-mounted ball-bearing pilot. Versatile, useful for template/pattern routing of parts, joints, internal cuts and can be used in handheld and table-mounted routers.

Down-Shear Angle – The shear angle cuts faster, cleaner and lasts longer than straight angle because of the chip removal speed. We recommend using shear angle in most instances especially where large diameters are used.









Down-Shear

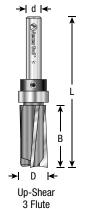
| ØD | В | Ød | L | Flute | Repl. Bearing | Repl. Collar | Tool No. |
|-----|-------|-----|-------|-------|---------------|--------------|-------------|
| 3/4 | 1-1/4 | 1/2 | 3-1/4 | 2 | 47721(2) | 47739 | 45360 ** |
| 3/4 | 1-1/2 | 1/2 | 3-1/2 | 2 | 47721(2) | 47739 | 45362 ** |
| 3/4 | 2 | 1/2 | 4 | 2 | 47721(2) | 47739 | 45364 ** |
| 3/8 | 1/2 | 1/4 | 2 | 3 | 47751 | 47764 | 45475-3DS* |
| 1/2 | 1 | 1/4 | 2-1/2 | 3 | 47701 | 47724 | 45460-3DS* |
| 3/4 | 1 | 1/2 | 3 | 3 | 47721(2) | 47739 | 45463-3DS** |
| | | | | | | | |

^{*} Single bearing. ** Double bearing.

Up-Shear New

| ØD | В | Ød | L | Flute | Repl. Bearing | Repl. Colla | r Tool No. |
|-----|-----|-----|-------|-------|---------------|-------------|---------------|
| 3/8 | 1/2 | 1/4 | 2 | 3 | 47751 | 47764 | 45475-3US* |
| 1/2 | 1 | 1/4 | 2-1/2 | 3 | 47701 | 47724 | 45460-3US* |
| 3/4 | 3/8 | 1/2 | 3-1/4 | 3 | 47721(2) | 47739 | 45366-3US** |
| 3/4 | 1 | 1/2 | 3 | 3 | 47721(2) | 47739 | 45463-3US** † |

[†] One of the carbide flutes goes over the center for better plunging.

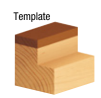


HARDER CARRIDE

OR EXTENDED LIFE



d



Down-Shear 3 Flute

MINI FLUSH TRIM PLUNGE TEMPLATE

Carbide Tipped with Mini Upper Ball Bearing Guide

These exclusive miniature bits feature either a 3/16" or 1/4" diameter ball bearing guide that is much smaller than other ball bearing router bits, making them ideal for delicate projects such as sign-making, building musical instruments, routing letter edges, flush trimming and plunging tight corners and confined areas and high production.

The bits can fit into tight spaces and sharp corners where a larger diameter bearing cannot, making it easier for users to work on finely detailed work pieces that have intricate contours, tight confines and narrow openings.

The series' innovative design also delivers a consistent edge that eliminates hand sanding or filing, thus saving users time and labor.

Can be used on wood and plastics.







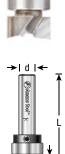
| ØD | В | d | L | Repl. Bearing | Tool No. | |
|------|-----|-----|---------|-----------------|-------------|---|
| 3/16 | 1/4 | 1/4 | 1-3/4 | 47775 (3/16) | 47222-S | |
| 3/16 | 1/2 | 1/8 | 2 | 47775 (3/16) | 47220 | |
| 3/16 | 1/2 | 1/4 | 2 | 47775 (3/16) | 47222 | |
| 1/4 | 1/8 | 1/4 | 2 | 47723 (2) (1/4) | 47221-S New | / |
| 1/4 | 1/4 | 1/8 | 1-15/16 | 47723 (1/4) | 47223-S | |
| 1/4 | 3/4 | 1/4 | 2-7/16 | 47723 (1/4) | 47224 | |
| 1/4 | 1/4 | 1/4 | 2-1/2 | 47723 (1/4) | 47224-S | |
| | | | | | | |

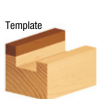
Attention: Reduce RPM & Feed Rates (IPM) by 30-50% to prevent tool breakage due to extremely small diameter (D). Bits are not guaranteed due to extremely small diameter. Designed for use in intricate and delicate projects with or without tight spaces. Do not flush trim material more than half the diameter of the bearing and slow down feed to reduce load.



^{*} Single bearing. ** Double bearing.

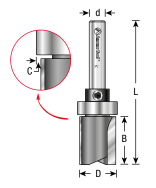


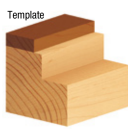














DADO CLEAN-OUT

Carbide Tipped • 2 Flute • 1/4" Shank • With Ball Bearing Guide

Bits are designed with a 1/4" cutting edge for dado clean-out. Also used in hardwood and flooring medallions.

For template application, the bearing follows the template, while the cutting edges trim the workpiece. With the router handheld, the template is on the bottom of the work. With a table-mounted router, the template is on top.



| ØD | В | Ød | L | Repl. Bearing | Repl. Collar | Tool No. |
|------|-----|-----|---------|---------------|--------------|-----------|
| 3/8 | 1/4 | 1/4 | 1-3/4 | 47751(2) | 47764 | 45475-S † |
| 1/2 | 1/8 | 1/4 | 1-3/4 | 47701 | 47724 | 45489-S |
| 1/2 | 1/4 | 1/4 | 1-5/8 | 47701 | 47724 | 45460-S |
| 9/16 | 3/8 | 1/4 | 1-27/32 | 47753 | 47724 | 45474-S* |
| 5/8 | 1/4 | 1/4 | 1-3/4 | 47712 | 47724 | 45462-S |
| 3/4 | 1/4 | 1/4 | 1-3/4 | 47714 | 47724 | 45464-S |

[†] Double bearing.

FLUSH TRIM TEMPLATE

Insert Carbide • 2 Flute with Upper Ball Bearing

Insert carbide is the economical way to go. Each knife has two edges; saves down time. We have three different grades of carbide for various applications, such as: hardwood/softwood, MDF, solid surface, chipboard and plywood.

| | | | | | | _ |
|---|-----|------|-----|---------|--------------------|-----------|
| | ØD | В | Ød | L | Replacement Knives | Tool No. |
| Ī | 3/4 | 30mm | 1/2 | 3-1/4 | RCK-30 | RC-1230 |
| | 3/4 | 50mm | 1/2 | 3-15/16 | RCK-151 | RC-2400** |

^{**} This tool is meant for difficult work. The knives are held with 3 screws.

Replacement parts: Bearing #47721; Collar #47739; Knife screws #67115.

FLUSH TRIM PLUNGE TEMPLATE

Carbide Tipped • 2 Flute with Oversized Upper Ball Bearing

For template use with specified jigs.







| | | | | | | ncpi. | |
|--|------|------|-----|---------|------|---------|----------|
| Jigs | ØD | В | Ød | L | C | Bearing | Tool No. |
| Porter-Cable® Morten™ Morten & Tenon, Omnijig® | 5/16 | 3/4 | 1/4 | 2-3/4 | 3/32 | 47701 | 45495 |
| Porter-Cable® Morten™ Morten & Tenon, Omnijig® | 5/16 | 1 | 1/4 | 2-23-32 | 3/32 | 47701 | 45371 |
| Hinge-Mate™ II Template | 1/2 | 1/4 | 1/4 | 1-7/8 | 1/8 | 47714 | 45496 |
| Replacement for "Porter-Cable®" bit #4367 butts with Porter-Cable® K | | | | | | | 45484 |
| | 9/16 | 9/16 | 1/4 | 2-5/16 | 1/32 | 47712 | 45372 |

Replacement collar #47724.

8-PC. FLUSH TRIM PLUNGE TEMPLATE

1/8", 1/4" & 1/2" Shank • Carbide Tipped Router Bit Collection

Extremely small cut diameter trim bits for tight turns. The exclusive miniature bit features either a 3/16" or a 1/4" diameter ball bearing guide that is much smaller than other ball bearing router bits on the market.

Set #AMS-600

Includes the following Amana Tool® router bits:

#47220, #47222, #47222-S, #47224, #47224-S, #47226, #45460-S, #47228 & #RB-102



^{*} Tambour groove/slot bit.

FLUSH TRIM

Carbide Tipped • 2 Flute • With Ball Bearing Guide

Flush trimming bits are for laminate, template and pattern. Good general-purpose choice, providing fast cuts and good finishes. Excellent for template work.

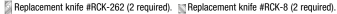






| ØD | В | Ød | L | Tool No. |
|-------------|----------------------|-----------------|-----------------------|-------------|
| 3/16 | 7/16 | 1/8 | 1-23/32 | MR0105 *** |
| 3/16 | 7/16 | 1/4 | 2 | MR0102 *** |
| 3/16 | 3/4 | 1/4 | 2-7/16 | MR0103 *** |
| 1/4 | 1/2 | 1/4 | 2-1/4 | 47090 * |
| 1/4 | 1 | 1/4 | 2-1/2 | 47092 * |
| 3/8 | 1/2 | 1/4 | 2-1/8 | 47102 |
| 3/8 | 1 | 1/4 | 2-5/8 | 47100 |
| 3/8 | 1 | 3/8 | 2-7/8 | 47103 † |
| 3/8 | 1 | 1/2 | 3-1/8 | 47101 |
| 3/8 | 1-1/4 | 1/4 | 2-3/8 | 47093 |
| 1/2 | 8mm(5/16) | 1/4 | 2-1/4 | RC-2000 🔊 |
| 1/2 | 7/16 | 1/4 | 2-19/64 | DRB-400 |
| 1/2 | 1/2 | 1/4 | 2-1/4 | 47106 |
| 1/2 | 1/2 | 1/2 | 2-3/4 | 47110 |
| 1/2 | 13/16 | 1/4 | 2-5/16 | RC-47104 S |
| 1/2 | 1 | 1/4 | 2-5/8 | 47104 |
| 1/2 | 1 | 1/4 | 2-53/64 | DRB-404 |
| 1/2 | 1 | 3/8 | 2-7/8 | 47112 |
| 1/2 | 1 | 1/2 | 3-1/4 | 47108 |
| 1/2 | 1-1/4 | 1/4 | 2-3/4 | 47117 |
| 1/2 | 1-1/2 | 1/2 | 3-7/8 | 47124 |
| 1/2 | 2 | 1/2 | 4-1/4 | 47126 |
| 3/4 | 1 | 1/2 | 3-1/4 | 47140 |
| 3/4 | 1-1/4 | 1/2 | 3-1/2 | 47141 |
| 7/8 | 1-9/64 | 1/2 | 3-15/16 | 57174 ** |
| 4-Pc Set in | cludes 47092(1/4), 4 | 7100(3/8), 4710 | 6(1/2) & 47150(.059R) | AMS-105 New |

Replacement Bearings: 1/4" dia. use #47723, 3/8" dia. use #47702, 1/2" dia. use #47706, 3/4" dia. use #47714. Undersized bearing (.492" dia.), use #47715 - for use after re-sharpening (1/2" dia. only). * 1/4" diameter for closer inside corner cutting only; bearings not guaranteed due to size.



Polycrystalline Diamond (PCD) for extremely long life. Also good to cut composites and trim ACM materials and Aluminum. † Single Flute, for the RV industry.

3 Flute

For an extremely smooth finish, choose the three-flute configuration. It is especially good to use on laminates that tend to chip easily.

| ØD | В | Ød | L | Tool No. |
|-----|-----|-----|---------|--------------|
| 1/2 | 1/2 | 1/4 | 2 | 47116 |
| 1/2 | 1/2 | 1/2 | 2-5/8 | 47120 |
| 1/2 | 1 | 1/4 | 2-5/8 | 47114 |
| 1/2 | 1 | 1/4 | 2-29/32 | 57180 ** New |
| 1/2 | 1 | 1/2 | 3-1/4 | 47118 |
| 1/2 | 1 | 1/2 | 3-5/8 | 47118-2 •• |

Standard replacement bearing (.500" dia.), use #47706.

Undersized bearing (.492" dia.), use #47715 - for use after re-sharpening.

- Double ball bearing for added stability.
- ** Replacement bearings #47706 (bottom), #47701 (top). Retaining collar #47724.

4 Flute

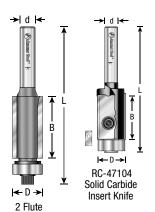
Super-smooth cut finish. Feed rate is reduced, chipping is virtually eliminated.

| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|---------|--------------|
| 3/4 | 1 | 1/2 | 3 | 57184 |
| 3/4 | 1 | 1/2 | 3-25/32 | 57181 ** New |
| 3/4 | 1-1/2 | 1/2 | 4 | 57185 |
| 3/4 | 2 | 1/2 | 4-1/2 | 57186 |
| 3/4 | 2 | 1/2 | 4-3/4 | 57187 *** |

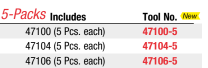
Standard replacement bearing (steel) use #47714.

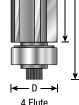
Optional Delrin $\ensuremath{^{\circ}}$ replacement bearing use #47709, for solid surface application.











4 Flute Double Ball Bearing









^{**} Replacement bearing #47798. *** Miniature with 3/16" ball bearing guide #47775.

^{**} Replacement bearings #47714 (bottom), #47721 (2 top). Retaining collar #47739.

^{***} Replacement bearings #47714 (bottom), #47721 (2 top). Retaining collar #47740.

FLUSH TRIM

Insert Carbide • 2 Flute with Ball Bearing Guide

In a production environment, insert tooling reduces downtime to a minimum. Each throw-away insert knife in this flush trimming bit has multiple edges. Rotate the knife to expose a fresh cutting edge. Tips can be replaced at any time, even mid-job, without changing the router setup.





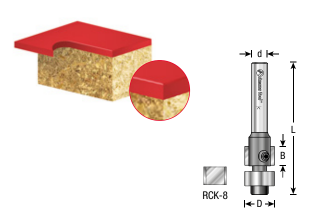


| | | | | | Repl. | |
|---|-----|------|-----|--------|---------|-----------|
| • | ØD | В | Ød | L | Knives | Tool No. |
| | 3/4 | 12mm | 1/4 | 2-1/16 | AMA-12 | RC-1000 |
| | 3/4 | 30mm | 1/2 | 3-1/4 | ICK-30 | RC-1004 |
| | 3/4 | 50mm | 1/2 | 4-5/16 | RCK-151 | RC-1006* |
| | 3/4 | 50mm | 1/2 | 4-1/4 | RCK-151 | RC-1007** |
| | | | | | | |

- * This tool is meant for difficult work. The knives are held with 3 screws.
- ** Replacement parts: Bearings #47711 (bottom), #47721 (2 top); Retaining collar #47739; Dust shield #67116.

NOTE: #RC-1000, #RC-1006 & #RC-1007 have four cutting edges per knife. #RC-1004 has two cutting edges per knife.

For replacement parts visit www.amanatool.com



ECONOMY FLUSH TRIM

Insert Carbide • 2 Flute with Ball Bearing Guide

Get the practicality and productivity of an insert bit for the cost of a standard brazed-tip bit. The small two-sided carbide insert knives usually can be changed without altering the bit setup in the router. Because the knives aren't heated for brazing, it can be made of a harder grade of carbide and it will hold its edge longer. Ideal for both standard routers and laminate trimmers.

| | | | | Repl. | |
|-----|-----------|-----|-------|--------|----------|
| ØD | В | Ød | L | Knives | Tool No. |
| 1/2 | 8mm(5/16) | 1/4 | 2-1/4 | RCK-8 | BC-2000 |

Replacement parts: Bearing #47706; Knife hex key #5011;

Knife screws #67016; Bearing screw #67018;

Allen key for bearing #5007.

Optional knife for solid wood: #RCK-8-DLC.





1/4" Shank • Carbide Tipped Router Bit Collection • With Ball Bearing

Use this flush trimming bit for laminate work or for template and pattern work. For template application, the bearing follows the template, while the cutting edges trim the workpiece. With the router handheld, the template is on the bottom of the work. With a table-mounted router, the template is on top. A two-flute bit is a good general-purpose choice, providing fast cuts and good finishes. Excellent for template work.

Set #AMS-105

Includes the following Amana Tool® router bits: #47092, #47100, #47106 & #47150











NO-FILE™ FLUSH TRIM

Carbide Tipped • 2 Flute with Ball Bearing Guide

Eliminate the time-consuming hand-filing that normally follows each trimming cut on a laminate job. The No-File™ bit "breaks" the sharp edge as it trims the laminate flush. When used properly, the resulting edge is smooth and has a slight radius.

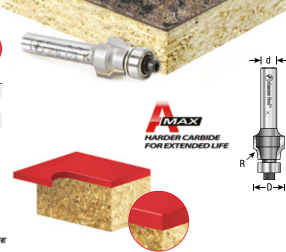






| ØD | В | R | Ød | L | Tool No. |
|-----|-----|--------------|-----|-------|----------|
| 1/2 | 3/8 | .015 (0.4mm) | 1/4 | 1-7/8 | 47154 |
| 1/2 | 3/8 | .059 (1.5mm) | 1/4 | 1-7/8 | 47150 |
| 1/2 | 3/8 | .059 (1.5mm) | 1/2 | 2-1/8 | 47152 |

Note: #47154 is for laminates .025"-.038" thick (.4mm radius), #'s 47150-47152 are for laminates .042"-.052" thick (1.5mm radius). Replacement bearing #47704 (3/8" dia.).



FLUSH TRIM (EXTRA LONG)

Carbide Tipped • With Ball Bearing Guide

Use this bit for template or pattern work where the workpiece is unusually thick. The two-flute configuration cuts fast and produces a smooth finish.

For a superior finish, use the three-flute version. Twin bearings on selected tools provide better contact with reference edge and more stability in the cut.





HARDER CARBIDE



2 Flute

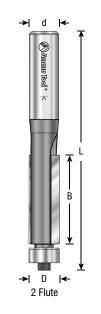
| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|--------|-------------|
| 1/2 | 1-1/2 | 1/2 | 3-7/8 | 47124 |
| 1/2 | 1-1/2 | 1/2 | 4-1/16 | 47124-2 • • |
| 1/2 | 2 | 1/2 | 4-1/4 | 47126 |
| 1/2 | 2 | 1/2 | 4-3/8 | 47126-2 • • |

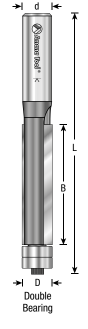
3 Flute

| 1/2 | 1-1/2 | 1/2 | 3-7/8 | 47128 |
|-----|-------|-----|--------|------------|
| 1/2 | 1-1/2 | 1/2 | 4-1/16 | 47128-2 •• |
| 1/2 | 2 | 1/2 | 4-5/8 | 47131 |

.. Double ball bearing for added stability.

Standard replacement bearing (.500" dia.), use #47706. Undersized bearing (.492" dia.), use #47715 – for use after re-sharpening.





DYNABIT™ LAMINATE TRIM

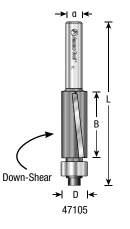
Carbide Tipped • 2 Flute with Ball Bearing Guide

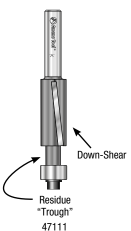
The Dynabit" line features a modest down-shear for an excellent finish. The helix bits have a spiral-like twist to the cutting edges, making them especially good on difficult materials such as melamine.

An adhesive-trapping gap between cutting edges and pilot bearing is featured on tools #47111 & #47113.



| | | | | | Repl. | |
|-----|-----|-----|-------|-------------|---------|----------|
| ØD | В | Ød | L | Туре | Bearing | Tool No. |
| 3/8 | 1/2 | 1/4 | 2-1/8 | Down-shear | 47702 | 47115 |
| 1/2 | 1 | 1/4 | 2-5/8 | Down-shear | 47706 | 47105 |
| 1/2 | 1 | 1/2 | 3 | Down-shear | 47706 | 47109 |
| 1/2 | 1 | 1/4 | 2-7/8 | Down-shear | 47706 | 47111 |
| 1/2 | 1 | 1/2 | 3-1/4 | Down-shear | 47706 | 47113 |
| 1/2 | 2 | 1/2 | 4 | Down-shear | 47706 | 47129 |
| 5/8 | 5/8 | 1/4 | 2 | Flush Helix | 47712 | 47180 |
| 3/4 | 5/8 | 1/4 | 2-1/4 | Flush Helix | 47714 | 47182 |
| 3/4 | 3/8 | 1/4 | 2 | 15° Bevel | 47714 | 47184 |
| | | | | | | |







HARDER CARBIDE

loof.

- D → Up-Shear

d



Carbide Tipped • With Ball Bearing Guide • 3 & 4 Flute

Use any of the flush trimming bits below for laminate work or for template and pattern work. For template application, the bearing follows the template, while the cutting edges trim the workpiece. With the router handheld, the template is on the bottom of the work. With a table-mounted router, the template is on top.

For an extremely smooth finish, choose the three-flute configuration. It is especially good to use on laminates that tend to chip easily.

For a super-smooth cut finish, use a four-flute bit. Feed rate is reduced, and chipping is virtually eliminated.







| ØD | В | Ød | L | Flute | Tool No. |
|-----|---|-----|---------|-------|-----------|
| 1/2 | 1 | 1/4 | 2-29/32 | 3 | 57180 * |
| 3/4 | 1 | 1/2 | 3-25/32 | 4 | 57181 ** |
| 3/4 | 2 | 1/2 | 4-3/4 | 4 | 57187 *** |

- * Replacement bearings #47706 (bottom), #47701 (top). Retaining collar #47724.
- ** Replacement bearings #47714 (bottom), #47721 (2 top). Retaining collar #47739.
- *** Replacement bearings #47714 (bottom), #47721 (2 top). Retaining collar #47740.

SUPERTRIM™ 3° & 5° SHEAR

Carbide Tipped • 2 Flute with Ball Bearing Guide

For exceptional cutting speed, coupled with a super-fine finish, use these large-diameter flush trim bits on a standard router. Available in either up-shear or down-shear. Especially suitable for solid surface

material when used with optional #47709 Delrin® bearing. Furnished with steel bearing #47714.







| ØD | a° | В | Ød | L | Type | Tool No. |
|-----|----|-------|-----|-------|------------|----------|
| 3/4 | 5° | 1-1/2 | 1/2 | 3-7/8 | Up-shear | 47130 |
| 3/4 | 3° | 2 | 1/2 | 4-1/4 | Up-shear | 47134 |
| 3/4 | 5° | 1 | 1/2 | 3 | Down-shear | 47135 |
| 3/4 | 5° | 1-1/2 | 1/2 | 3-7/8 | Down-shear | 47136 |
| 3/4 | 5° | 2 | 1/2 | 4-1/4 | Down-shear | 47138 |

Note: Down-shear bits are not intended for router table use. Steel replacement bearing #47714; Optional Delrin® bearing #47709.



Carbide Tipped • 2 Flute

This adaptable double bearing guided cutter has down-shear design, which ensures a clean cut even in difficult materials. The two-bearing design allows the cutter to be used with the template mounted on either side of the work and, consequently, it is possible to cut from either direction using only one template and without moving the template to the other side of the work piece.

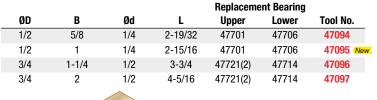
This is especially useful when cutting curves which run both with and against the grain.

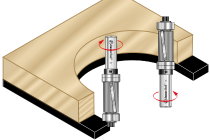














Scratch-Free

Laminate Trim Bits with Euro™ Square Bearing

- Non-stick Teflon® square bearing will not mark your edge
- Will not scratch or mark any laminates with matte or high gloss finish
- Carbide tipped



Carbide Tipped • 2 Flute

The bits are designed according to specifications with a slight taper allowing for adjustment up or down on the work edge to finish off the edge with a smooth and burr-free cut. The square bearing is manufactured with a strong non-stick Teflon® which won't mark your edge so it can be wiped

- · Leaves no marks on high-gloss, finished edges
- · Glue won't stick to bearing

ØD

1/2

1/2

3/4

3/4

- · Beveled cutter means little or no hand filing
- · Will not scratch or mark any laminates with matte or high gloss finish
- · Beveled cutter can be resharpened

19/64

1/2

5/8

5/8

• Use 1/2" diameter bit with laminate trimmers



Replacement Bearing

SQB100

SQB100

SQB102

SQB102



47148

47149







EURO™ SQUARE BEARING

Ød

1/4

1/2

Will Not Scratch or Mark Laminates with Matte or High Gloss Finish

1-3/4

2-1/8

2-3/8

2-5/8

Manufactured with non-stick Teflon® which won't mark your edge.

- SQB100 Can be mounted to any 1/2" diameter Amana Tool flush trimmer.
- SQB102 Can be mounted to any 3/4" diameter Amana Tool flush trimmer.

| Ø I.D. x Ø O.D. | 'B' Bearing Thickness | R | For Tool | Tool No. | |
|-----------------|-----------------------|------|---------------|----------|--|
| 3/16 x 1/2 | .223 | 3/32 | 47147 | SQB100 | |
| 3/16 x 3/4 | .273 | 3/32 | 47148 & 47149 | S0B102 | |

Note: Solvents should not be used to clean ball bearings, as this will deteriorate the special grease. 'Frozen' bearings (ones that do not rotate freely), should be replaced immediately.





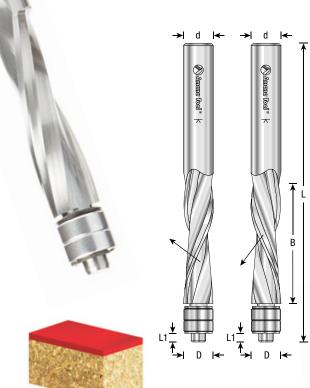


SQR100



SQB102





ULTRATRIM™ SPIRAL TRIM

Solid Carbide • 2 Flute with Double Ball Bearing Guides

For the ultimate, chip-free finish in laminate, melamine, solid surface, fragile veneers and for template work of all kinds. The twin ball-bearing pilot enhances the stability of the tool. Available in 'Up-Cut' and 'Down-Cut' spirals.







| ØD | В | Ød | L | L1 | Tool No. | Tool No. |
|-----|-------|-----|---|------|----------|----------|
| 1/2 | 1-1/4 | 1/2 | 4 | 5/32 | 46300 | 46400 |
| 1/2 | 2 | 1/2 | 5 | 5/32 | 46304 | 46404 |

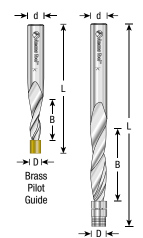
Replacement bearing: use #47701 (2).

Lock ring: use #47752.

Washer: use #67053.

* Old style bit with nut use bearing #47706 (2), Nut #67086





ULTRATRIM™ SPIRAL TRIM

Solid Carbide • 2 Flute • Up-Cut Or Down-Cut Spiral

Spiral flush trim bit, #46196 is used for acrylic, wood and MDF up to a 1/4" thick, for getting into tight corners with a small radius and great for cleaning out your edges. #46197 is mainly used for acrylic and wood up to a 1/2" thickness.







| | | | | | op-Gut | DOWII-GUL | |
|---|-----|-----|-----|---|-----------|------------------|--|
| | ØD | В | Ød | L | Tool No. | Tool No. | |
| Ī | 1/8 | 3/8 | 1/4 | 2 | 46196 * ⊹ | 46296 * ⊹ | |
| | 1/4 | 1 | 1/4 | 3 | 46197 ◆ | 46297 ◆ | |

- * Note: Due to extremely small cutting diameter this bit is not guaranteed.
- + Brass pilot guide
- ◆ Double ball bearing pressed

Replacement bearings for #46197 and #46297: Two #47723. Philips retaining screws for #46197 and #46297: #67134.



COMPRESSION SPIRAL

Solid Carbide • 2 Flute with Double Ball Bearing Guides

Spiral bits produce razor-sharp cutting edges in flush trimming. The twin ball-bearing pilot enhances the stability of the tool. This bit offers an 'Up-Cut' and 'Down-Cut' combination.

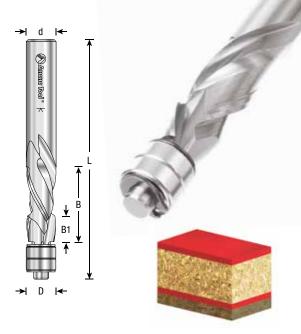






| ØD | В | B1 | Ød | L | Tool No. |
|-----|-------|------|-----|---|----------|
| 1/2 | 1-1/4 | 7/16 | 1/2 | 4 | 46192 |

Replacement bearing #47701 (2). Replacement washer #67053. Replacement locking ring #47752.



'OVERHANG' TRIM

Carbide Tipped • 2 Flute with Ball Bearing Guide

Stage flush trimming cuts, whether in laminate work or template work, with this bit. Trimming the material in two passes reduces chipping in laminates and tearout in solid wood. A preliminary cut with the overhang bit leaves a small overhang in laminate or template work, leaves an edge slightly protruding the template.

Complete the operation with a final pass using a standard trim bit.

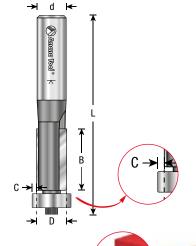






| ØD | В | C | Ød | L | Repl. Bearing | Tool No. |
|-----|-----|------|-----|--------|---------------|----------------------|
| 1/4 | 1/2 | 1/16 | 1/4 | 2-1/4 | 47704 | 47185 |
| 1/4 | 1 | 1/16 | 1/4 | 2-1/2 | 47704 | 47188 |
| 1/4 | 1 | 1/8 | 1/4 | 2-1/2 | 47700 | 47189 |
| 3/8 | 1/2 | 1/64 | 1/4 | 2-5/32 | 47794 | 47193 |
| 3/8 | 1/2 | 1/8 | 1/4 | 2 | 47718 | 47190 |
| 3/8 | 1 | 1/8 | 1/4 | 2-5/8 | 47718 | 47195 |
| 1/2 | 1/2 | 1/16 | 1/4 | 2 | 47718 | 47192 |
| 1/2 | 1/2 | 1/16 | 1/2 | 2-3/4 | 47718 | 47194 |
| 1/2 | 1 | 1/8 | 1/4 | 2-5/8 | 47720 | 47197 |
| 1/2 | 1 | 3/16 | 1/4 | 2-5/8 | 47719 | 47198 * _/ |

^{*} Down-shear Design.

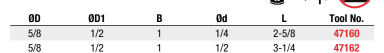




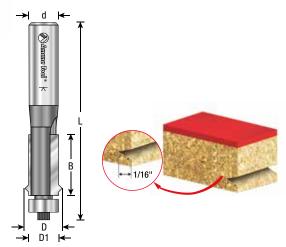
FLUSH TRIM V-GROOVE

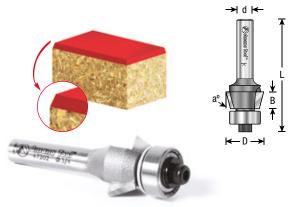
Carbide Tipped • 2 Flute with Ball Bearing Guide

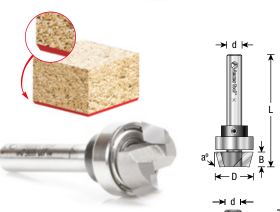
Trim the edges of face frames flush with cabinet sides with this bit. At the same time, cut a decorative V-groove to conceal the seam between the frame and the case.

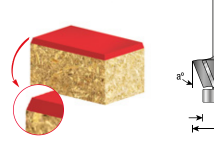


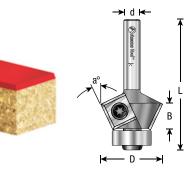
Replacement bearing #47706.



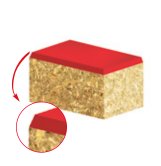


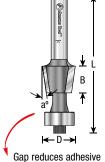






D1





→ d <

build-up around bearing area.

BEVEL TRIM

Carbide Tipped • 2 Flute with Ball Bearing Guide

This is a steel-bodied, carbide-tipped bit for bevel trimming laminate with a standard router. The solid construction reduces vibration for the smoothest cut possible with a two-flute bit.







| • | | | | | кері. | |
|--------|-------|-------|-----|--------|---------|----------|
| ØD | a° | В | Ød | L | Bearing | Tool No. |
| 1/4 | 7° | 3/8 | 1/4 | 1-7/8 | 47775 | MR0106 * |
| 1/2 | 22.5° | 1/2 | 1/4 | 1-7/8 | 47775 | MR0107 * |
| 9/16 | 45° | 1/4 | 1/4 | 1-7/8 | 47775 | MR0108 * |
| 5/8 | 15° | 1/4 | 1/4 | 2-3/32 | 47706 | 47200 |
| 1/2 | 22° | 5/16 | 1/4 | 1-3/4 | 47723 | 47201 |
| 3/4 | 25° | 1/4 | 1/4 | 2-3/32 | 47706 | 47202 |
| 3/4 | 25° | 27/64 | 1/4 | 2-3/64 | 47702 | 47206 |
| 1-1/16 | 45° | 9/32 | 1/4 | 2 | 47706 | 47204 |

Note: Tool #47206 has a 3/8" diameter bearing for closer inside corner cutting.

* Miniature 3/16" ball bearing guide #47775.

BEVEL TRIM

Carbide Tipped • 2 Flute with Ball Bearing Guide







| | | | | | | | Repl. | | |
|---|-----|-----|-----|-----|-----|-------|---------|----------|--|
| | ØD | ØD1 | a° | В | Ød | L | Bearing | Tool No. | |
| Ī | 5/8 | 1/2 | 15° | 1/4 | 1/4 | 1-7/8 | 47712 | 47212 | |
| | 3/4 | 1/2 | 25° | 1/4 | 1/4 | 1-7/8 | 47714 | 47214 | |

BEVEL TRIM

Carbide Tipped • 3 Flute with Ball Bearing Guide

The solid construction of this carbide-tipped bit reduces vibration, and its three and four-flute configuration produces a very smooth cut. Intended for use in a standard router.







| ØD | ØD1 | a° | В | Ød | L | Tool No. |
|--------|------|-----|------|-----|-------|----------|
| 3/4 | 16mm | 7° | 7/16 | 1/4 | 2 | 47302 |
| 51/64 | 16mm | 15° | 7/16 | 1/4 | 2 | 47301 |
| 15/16 | 16mm | 22° | 7/16 | 1/4 | 1-7/8 | 47300 |
| 1-3/32 | 16mm | 30° | 7/16 | 1/4 | 2 | 47304 |

Replacement bearing #47716.

BEVEL TRIM

Solid Carbide Insert • 2 Flute with Ball Bearing Guide

These knives are canted for bevel-trimming.







| | | | | | порт. | | |
|--------|-----|------|-----|-------|--------|----------|---|
| ØD | a° | В | Ød | L | Knives | Tool No. | |
| 13/16 | 15° | 7/16 | 1/4 | 2-1/4 | AMA-12 | RC-1008 | Ī |
| 1-1/16 | 45° | 7/16 | 1/4 | 2-1/4 | AMA-12 | RC-1014 | |

Note: All bevel trim bits have four cutting edges per knife.

Torx® key included.

Replacement bearing for RC-1014 use #47701. All others use #47712 bearing. Replacement knife screws #67115.



AMA-12

SPECIAL BEVEL TRIM

Carbide Tipped • 2 Flute with Ball Bearing Guide

A very shallow bevel angle and the gap between the cutting edges and the ball-bearing pilot are the key features of this carbide-tipped bit. The gap collects adhesive residue that usually fouls the pilot and thus degrades the cut.







| ØD | a° | В | Ød | L | Tool No. |
|-----|----|-------|-----|-------|----------|
| 5/8 | 8° | 15/32 | 1/4 | 2-1/4 | 47210 |

Note: Tool #47210 is a special 8° bevel tool with a gap (.287") to reduce glue build-up.

Standard replacement bearing (.500" dia.) #47706 or new #47715 (.492" dia.) for use after resharpening.



45° MITER JOINT UNDER-CUT ASSEMBLY

Carbide Tipped • 4-Wing with 'Ultra-Glide™' Ball Bearing Assembly

Eliminate that dark line at the edge of a counter or other laminate-covered surface. With this bit assembly, the laminate cemented to the substrate can be trimmed and mitered in one pass. Then a pre-mitered edging strip can be applied. The resulting seam is clean and crisp. Not intended for use in a laminate trimmer.

- a. Laminated top is 'under-cut', as shown.
- b. Apron laminate is pre-cut at 45°
- Adhere pre-cut laminate for a perfect fit. A fine file may be used to remove the sharp edge after joining.



| ØD | a° | В | Ød | L | Tool No. |
|-------|-----|-----|-----|-------|----------|
| 1-3/8 | 45° | 1/4 | 1/4 | 2-3/8 | 55312 |
| 1-3/8 | 45° | 1/4 | 1/2 | 2-3/8 | 55314 |

Replacement parts: 1/4" Shank arbor #47600; 1/2" Shank arbor #47604.

45° cutter only #55310.

'Ultra-Glide™' bearing #47727.

Nut #67088.

BEVEL TRIM CUTTER ASSEMBLY

Carbide Tipped • 4-Wing

Includes cutter, arbor & ball bearing guide

An assembly offers the option of switching cutters – from flush trim to either of two bevel trims – without removing the bit from the router or even changing the depth-of-cut setup. Four flutes yield a smooth, crisp cut finish.

All parts can be replaced individually.







| ØD | a° | В | Ød | L | Tool No. |
|-----|-------|-----|-----|-------|----------|
| 7/8 | Flush | 1/4 | 1/4 | 2-3/8 | 47400 |
| 1 | 15° | 1/4 | 1/4 | 2-3/8 | 47404 |

Replacement Parts: Arbors: 1/4" - #47600, 3/8" - #47602, 1/2" - #47604.

Cutters: Flush - #47500, 15° - #47502.

Bearing #47708. Nut #67088.

4-WING CUTTERS ONLY

Carbide Tipped

Cutters for the above assembly are available separately.







| ØD | a° | В | Ød1 | Usage | Tool No. |
|--------|-------|-----|------|--------|----------|
| 7/8 | Flush | 1/4 | 5/16 | T or B | 47500 |
| 1 | 15° | 1/4 | 5/16 | T* | 47502 |
| 1 | 15° | 1/4 | 5/16 | B** | 47502-L |
| 1-1/16 | 25° | 1/4 | 5/16 | T* | 47504 |
| 1-1/16 | 25° | 1/4 | 5/16 | B** | 47504-L |

- * Top cutter.
- ** Bottom cutter.

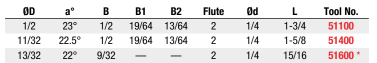
COMBINATION BEVEL AND FLUSH TRIM

Carbide Tipped • Single & 2 Flute

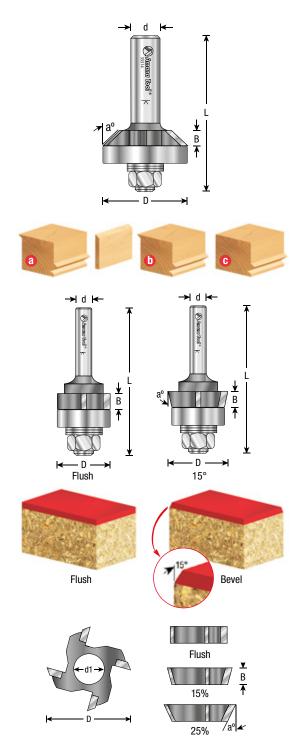
Cut, trim, and bevel laminates with this one bit. Change depth-of-cut setting to shift from flush to bevel-trimming. Must be used with an edge or bearing guide or fence. Designed specifically for use in laminate trimmers.

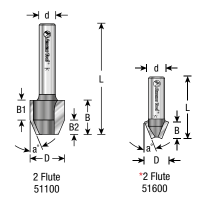






^{*} Bevel trim only.







CHANGE" Replaceable Cutter Router Bit System

- No resharpening
- Interlocking hex design
- Economical alternative to brazed bits



Cut laminate, MDF, plywood, wood & acrylic straight and flush with each and every cut, without ever re-sharpening your bits.

E-Z Change™ router bits are an economical alternative to standard router bits. They feature replaceable head carbide tipped cutters, saving you money by replacing only the cutters when the knives become dull, instead of the entire tool. You won't need a second bit while yours is in the sharpening shop; instead, just change the cutters. You won't even lose your set-up because the E-Z Change™ cutters can be replaced with the bit in the router collet. The interlocking hex design guarantees that the cutting surfaces will not slip during use.



FLUSH TRIM REPLACEABLE CUTTER

Replaces Ocemco #TA-150 Carbide Tipped • 2 Flute







| ØD | В | d | L | Tool No. |
|----------------|-------|-----|---------|----------|
| 1/2 | 1/2 | 1/4 | 1-31/32 | 47170 |
| 3-Pack of Carb | 55170 | | | |

Replacement Parts

1/4" Shank (screw #67096 & washer #67082 included): #47624. Bearing (3/16" Ød x 1/2" ØD): #47706.



DADO CLEAN OUT REPLACEABLE CUTTER

Carbide Tipped • 2 Flute







| ØD | В | d | L | Tool No. |
|----------------|-------|-----|---------|----------|
| 1/2 | 1/4 | 1/4 | 1-11/16 | 47173 |
| 3-Pack of Carb | 55173 | | | |

Replacement Parts

1/4" Shank: #47628.

Bearing (3/16" Ød x 1/2" ØD): #47706.



TEMPLATE REPLACEABLE CUTTER

Replaces Ocemco #TA-170 Carbide Tipped • 2 Flute







| ØD | В | d | L | Tool No. |
|----------------|------------------------|-------------------|-------------------|----------|
| 1/2 | 1/2 | 1/4 | 1-15/16 | 47174 |
| 3-Pack of Carb | ide Tinned Cutters for | r #47174 (Renlace | s Ocemco #TA-176) | 55174 |

Replacement Parts

1/4" Shank: #47626.

Bearing (3/16" Ød x 1/2" ØD): #47706.



BEVEL/TAPERED TRIM REPLACEABLE CUTTER

Replaces Ocemco #TA-151 Carbide Tipped • 2 Flute

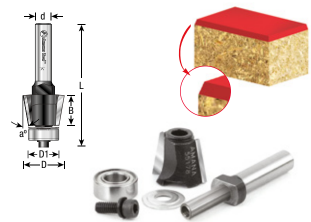


| ØD | ØD1 | a° | В | d | L | Tool No. |
|-------------|---------------|---------------|--------------|-------------|----------|----------|
| 5/8 | 1/2 | 10° | 1/2 | 1/4 | 2 | 47178 |
| 3-Pack of C | arbide Tipped | Cutters for # | ‡47178 (Repl | aces Ocemco | #TA-157) | 55178 |
| 5/8 | 1/2 | 15° | 1/4 | 1/4 | 1-3/4 | 47179 |
| 3-Pack of C | arbide Tipped | Cutters for # | ‡47179 | | | 55179 |

Replacement Parts

1/4" Shank (screw #67096 & washer #67124 included): #47624 for #47178. 1/4" Shank (screw #67096 & washer #67124 included): #47629 for #47179.

Bearing (3/16" Ød x 1/2" ØD): #47706.



PANEL PILOT

Solid Carbide • Single Flute

The ideal laminate trimming bit for high-volume production. Solid carbide and integral pilot (no bearing to maintain) extend life of bit, slim configuration reduces vibration. Suitable for routers and trimmers.



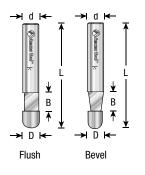


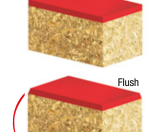




| ØD | В | Ød | L | Type of Cut | Tool No. |
|-----|-----|-----|-------|-------------|----------|
| 1/4 | 1/4 | 1/4 | 1-1/2 | Flush | 51200 |
| 1/4 | 1/4 | 1/4 | 1-1/2 | 7° | 51202 |
| 1/4 | 1/4 | 1/4 | 1-1/2 | Flush | 51204 * |
| 1/4 | 3/8 | 1/4 | 1-1/2 | Flush | 51206 |

^{* #51204} has a short/flat pilot for dado clean out/ dado cleaning.







AITIN COATED BITS

AITIN COATED HIGH PERFORMANCE PANEL PILOT

Solid Carbide • Single Flute • Longer Tool Life









| ØD | В | Ød | L | Type of Cut | Tool No. |
|-----|-----|-----|-------|-------------|----------|
| 1/4 | 1/4 | 1/4 | 1-1/2 | Flush | 51200XL |
| 1/4 | 1/4 | 1/4 | 1-1/2 | 7° Bevel | 51202XL |

Flush Bevel Bevel

DOUBLE END PANEL PILOT

Solid Carbide • Single Flute

The ideal laminate trimming bit for high-volume production. Solid carbide and integral pilot (no bearing to maintain) extend life of bit, slim configuration reduces vibration. Suitable for routers and trimmers.

Unique double ended panel pilot bits provide 2 cutting sides in one tool. When the bit dulls, just flip it over!

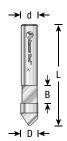




| ØD | В | Ød | L | Type of Cut | Tool No. |
|-----|-----|-----|---|-------------|----------|
| 1/4 | 1/4 | 1/4 | 2 | Flush | 51201 |
| 1/4 | 1/4 | 1/4 | 2 | 7° Bevel | 51203 |







HOLE AND FLUSH CUT TRIMMER

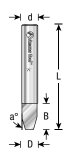
Solid Carbide • Single Flute

inside edge to guide the trimming cut.

This bit is used where laminate is applied over pre-cut openings in the substrate. In a continuous operation, bore through the laminate and cut the laminate out of the opening. The plunge point bores through the laminate to begin, and the integral pilot rides along the opening's

| ØD | В | Ød | L | Tool No. | |
|-----|-----|-----|-------|----------|--|
| 1/4 | 1/4 | 1/4 | 1-1/2 | 51712 | |





COMBINATION FLUSH AND 7° BEVEL TRIMMER

Solid Carbide • Single Flute

A bit designed specifically for use in a laminate trimmer, that will both flush and bevel trim. A change in cut depth is all it takes to switch

from one to the other. Must be used with a separate ball-bearing or edge guide.

| ØD | a° | В | Ød | L | Tool No. |
|-----|----|-----|-----|-------|----------|
| 1/4 | 7° | 3/8 | 1/4 | 1-1/2 | 51706 |





RIP AND SLOTTING

Solid Carbide • Single Flute

Use this bit for cutting sheets of laminate, paneling, and other thin material, as well as plowing narrow slots, dadoes, and grooves.

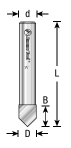
| '∰' | |
|-----|--|
| _ | |





| ØD | В | Ød | L | Tool No. |
|-----|------|-----|-------|----------|
| 1/4 | 5/16 | 1/4 | 1-1/2 | 51708 |





V-GROOVING

Solid Carbide • Single Flute

Rout fine-line V-Grooves in laminate covered and wooden surfaces with this solid-carbide bit, designed specifically for use in a laminate trimmer.

| 意 |
|---|
| |





| ØD | В | Ød | L | Tool No. |
|-----|-----|-----|-------|----------|
| 1/4 | 3/8 | 1/4 | 1-1/2 | 51710 |





WEATHERSEAL STRAIGHT

Solid Carbide • Single Flute

Used to re-groove door and window frames to allow for insulating inserts to block wind and drafts.







| ØD | В | Ød | L | Туре | Tool No. |
|-----|-----|-----|-------|----------|----------|
| 1/8 | 1/2 | 1/4 | 2-1/4 | Straight | 43813 |



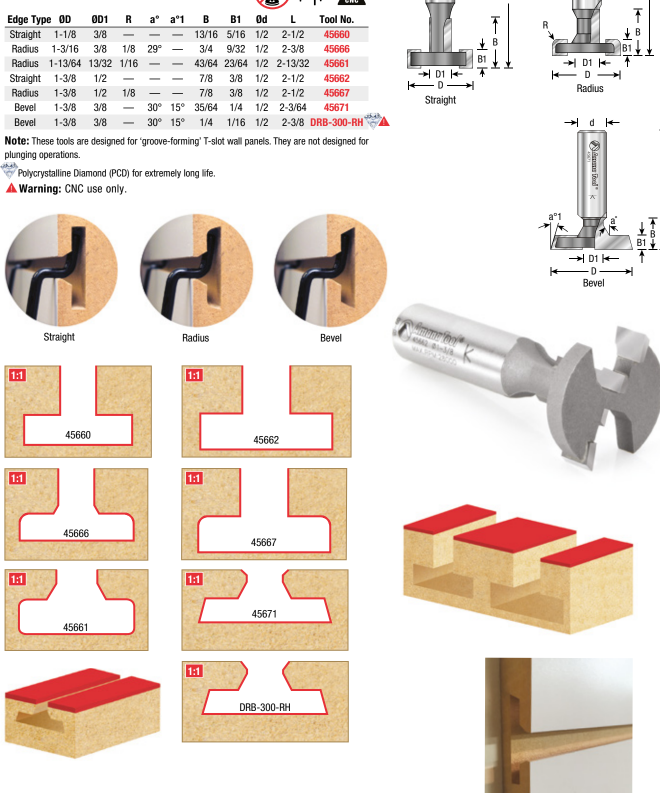


T-SLOT

Carbide Tipped • 2 Flute

Designed for creating T-slot wall panels (used to cut their characteristic slots for many purposes) and radiused edges on the T-slots (allow easier adjustment of fixtures on the completed wall panels).

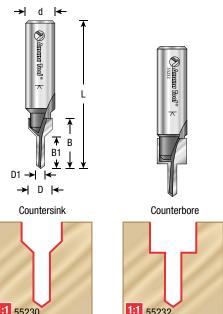
Bits are not designed for plunging operations.

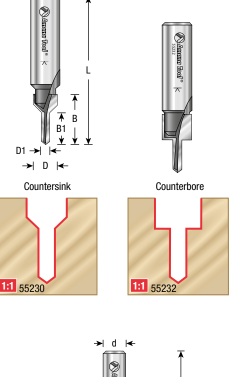


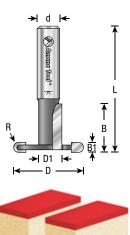
d -

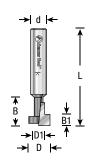
-

d













SCREW SLOT

Carbide Tipped • 2 Flute

For securing large panels or tabletops in a way that allows them to expand or contract, due to changes in temperature or humidity. The screw slots prevent the wood from splitting and the screw from failing. Great for drilling and creating slots in one operation.









| ØD | ØD1 | В | B1 | Ød | L | Type Tool No. |
|------|-------|-------|-----|-----|-------|-------------------|
| 7/16 | 11/64 | 13/16 | 1/2 | 1/2 | 2-1/2 | Countersink 55230 |
| 1/2 | 11/64 | 15/16 | 1/2 | 1/2 | 2-1/2 | Counterbore 55232 |

SPECIAL AMEROCK® HINGE

Carbide Tipped • 2 Flute

This bit is designed to produce a T-slot for Amerock® hinges. For best results use in a table-mounted router.



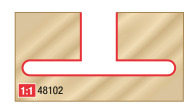




| ØD | ØD1 | R | В | B1 | Ød | L | Tool No. |
|---------|-----|------|-------|------|-----|-------|----------|
| 1-1/8 | 3/8 | 5/64 | 21/32 | 5/32 | 3/8 | 2 | 48100 * |
| 1-1/8 | 3/8 | 5/64 | 21/32 | 5/32 | 1/2 | 2-1/8 | 48101 * |
| 1-19/32 | 3/8 | 5/64 | 21/32 | 5/32 | 3/8 | 2 | 48102 * |

* Note: These bits are not guaranteed due to fragility and application.





KEYHOLE

Carbide Tipped • Single Flute

Form keyhole slots in plaques, picture frames, and other wall-hanging items with this plunge-cutting bit. Plunge to form the entry, then advance the router to cut a short T-slot.













| 2 | CNC | _ |
|----|-----|---|
| ol | No. | |

| ØD | ØD1 | В | B1 | Ød | L | Tool No. |
|-----|-------|-----|------|-----|-------|----------|
| 3/8 | 13/64 | 3/8 | 3/16 | 1/4 | 1-1/2 | 45650 |
| 1/2 | 5/16 | 3/8 | 3/16 | 1/4 | 1-1/2 | 45652 |



3-PC. CNC SIGNMAKING & LETTERING









1/4" Shank • Carbide Tipped Router Bit Pack

Designed for creating signs and other CNC projects in a variety of materials. Each router bit is manufactured from Amana's exclusive grade carbide according to stringent quality standards.

Excellent For Cutting:

- Wood
- Laminate
- Veneered Plywood
- · Plastic, PVC
- MDF, HDF/MDF
 Sign Foam, Sign Board, HDU

| Includes | Set No. |
|--|---------|
| 45901(3/16R), 45981(1/8R) & 45780(15°) | AMS-186 |

BOWL & TRAY

Carbide Tipped • 2 Flute

For routing solid wood serving trays, flat dishes, shallow bowls, and similar objects, use this 3-in-1 specialty plunging bit. It cuts flat, smooth bottom surfaces, vertical walls, and a transition radius between them, all in one pass. It can be used in handheld, table-mounted and CNC routers.

| | A | G |
|---|----|--------|
| L | To | ool No |

| ØD | R | В | Ød | L | Tool No. |
|-------|-----|-----|-----|-------|----------|
| 1/2 | 1/8 | 1/2 | 1/4 | 2-1/8 | 45981 |
| 3/4 | 1/4 | 5/8 | 1/4 | 2-5/8 | 45982 |
| 3/4 | 1/4 | 5/8 | 1/2 | 2-5/8 | 45984 |
| 1-1/8 | 1/4 | 5/8 | 1/2 | 2-5/8 | 45986 |





BOWL & TRAY

Carbide Tipped • 2 Flute with Upper Ball Bearing Guide

Same bit as above, but with a shank-mounted bearing so the bit can be used with a template or pattern.







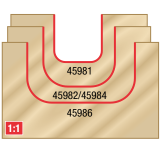
| | | | | | Replace | ment | | |
|-------|-----|-----|-----|-------|---------|--------|----------|---|
| ØD | R | В | Ød | L | Bearing | Collar | Tool No. | |
| 1/2 | 1/8 | 1/2 | 1/4 | 2-1/8 | 47701 | 47724 | 45983 | Ī |
| 3/4 | 1/4 | 5/8 | 1/2 | 2-5/8 | 47721 | 47739 | 45990 | |
| 1-1/8 | 1/4 | 5/8 | 1/2 | 2-5/8 | 47738 | 47740 | 45992 | |



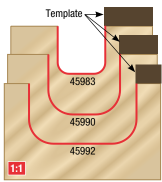


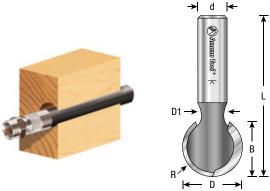














d

→ D1 |←

- D →

BALL END

Carbide Tipped • 2 Flute

Cut channels for pipes or cables using the ball end bit. The profile requires the cut to be made in a single pass. To reduce stress on the bit, cut an initial groove using a straight bit matching the D1 dimension of the ball end bit.







| ØD | ØD1 | R | В | Ød | L | Tool No. |
|-----|----------------|---------------|---------------|-----------|---------|----------|
| 1/2 | 1/4 | 1/4 | 7/16 | 1/2 | 2-1/4 | 45960 |
| 5/8 | 9/32 | 5/16 | 9/16 | 1/2 | 2-3/8 | 45962 |
| 3/4 | 5/16 | 3/8 | 11/16 | 1/2 | 2-1/2 | 45964 |
| 1 | 11/32 | 1/2 | 15/16 | 1/2 | 2-3/4 | 45968 |
| | 4-Pc. 1/2 Shan | k Set Include | es 45960, 459 | 62, 45964 | ß 45968 | AMS-557 |

Note: Profile is useful as a 'conduit' for cables, pipes, etc.



CNC BALL END

Insert Carbide • 2 Flute

Cut channels for pipes or cables using the ball end bit. The profile requires the cut to be made in a single pass. To reduce stress on the bit, cut an initial groove using a straight bit matching the D1 dimension of the ball end bit.







| ØD | ØD1 | В | R | Ød | L | Screw | Knife | Tool No. |
|----|-------|-------|-----|-----|-------|-------|--------|----------|
| 1 | 43/64 | 15/16 | 1/2 | 1/2 | 2-7/8 | 67115 | RCK-54 | RC-1126★ |

Note: Profile is useful as a 'conduit' for cables, pipes, etc.

▲ Warning: Maximum RPM=18,000

★Warning: These tools have an open flute design (not anti-kickback) and are intended for high feed-rate CNC machine use only. Do not use in portable routers.



CNC feed and speed available online





CORE BOX

Carbide Tipped • 2 Flute

Cut half-round grooves for fluted moldings columns millwork and signs using these core box bits. Used with an edge guide they can cut coves. Can be used with handheld table-mounted and CNC routers. Perfect for making flutes on CNC machines.

Excellent For Cutting:

 Softwood/Hardwood Veneered Plywood

Laminate

- MDF · High Density Urethane
- (HDU Board)







| ØD | R | В | Ød | L | Tool No. |
|-------|------|-------|-----|--------|---------------------|
| 1/8 | 1/16 | 3/8 | 1/4 | 1-3/4 | 45900 * |
| 3/16 | 3/32 | 1/2 | 1/4 | 1-3/4 | 45902 * |
| 3/16 | 3/8 | 1/2 | 3/8 | 3 | DRB-433 |
| 1/4 | 1/8 | 1/4 | 1/4 | 1-5/8 | 45904 |
| 1/4 | 1/8 | 3/8 | 1/2 | 2-1/4 | 45911 New |
| 1/4 | 1/8 | 3/8 | 1/4 | 2-1/2 | DRB-432 *** |
| 5/16 | 5/32 | 3/4 | 1/4 | 2 | 45903 |
| 5/16 | 5/32 | 3/4 | 1/2 | 2-5/8 | 45905 |
| 3/8 | 3/16 | 1/4 | 1/4 | 1-1/2 | 45906 |
| 3/8 | 3/16 | 1/4 | 1/2 | 2 | 45908 |
| 3/8 | 3/16 | 1/2 | 1/4 | 2 | 45901 |
| 1/2 | 1/4 | 3/8 | 1/4 | 1-1/2 | 45910 |
| 1/2 | 1/4 | 1/2 | 1/4 | 2-1/8 | RC-45910 🛕 🔍 |
| 1/2 | 1/4 | 3/8 | 1/2 | 2-1/8 | 45912 |
| 1/2 | 1/4 | 5/8 | 1/4 | 2-1/4 | 45907 |
| 5/8 | 5/16 | 3/8 | 1/4 | 2 | 45909 |
| 5/8 | 5/16 | 7/16 | 1/4 | 1-5/8 | 45914 |
| 5/8 | 5/16 | 7/16 | 1/2 | 2 | 45916 |
| 3/4 | 3/8 | 7/16 | 1/4 | 1-3/4 | 45918 |
| 3/4 | 3/8 | 7/16 | 1/2 | 2 | 45920 |
| 7/8 | 7/16 | 1/2 | 1/2 | 2-1/4 | 45922 |
| 1 | 1/2 | 5/8 | 1/4 | 1-3/4 | 45924 |
| 1 | 1/2 | 11/16 | 1/2 | 2-1/8 | 45926 |
| 1-1/4 | 5/8 | 3/4 | 1/2 | 2-5/16 | 45928 ♦ ▲ 20 |



- ______ 20 Maximum RPM =20,000
- * Solid carbide (brazed to steel shank).
- Replacement knife for #RC-45910: #RCK-266 (RC-45910 single flute). Replacement bearing for #RC-45910: #47701.
- Polycrystalline Diamond (PCD) for extremely long life. Maximum recommended material depth in one pass varies from 0.5mm to 3.0mm depends on the hardness. The harder the material, the less depth.
- ♦ Use in a table-mounted router. Not for use in a handheld router!

8-PC. CORE BOX

1/4" Shank • Carbide Tipped Router Bit Collection

Cut half-round grooves for fluted moldings columns millwork and signs using these core box bits. Used with an edge guide they can cut coves. Can be used with handheld table-mounted and CNC routers. Perfect for making flutes on CNC machines.

Excellent For Cutting:

- Softwood/Hardwood
- Veneered Plywood
- HDU Board
- Laminate

Sets



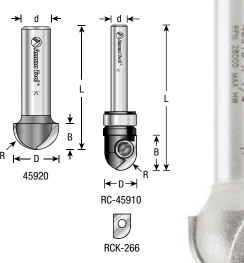




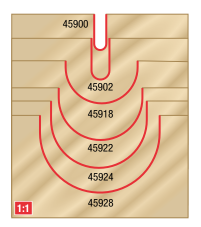


8-Pc. Set includes the following radii: 1/16 3/32 1/8 3/16 1/4 5/16 3/8 and 1/2 AMS-420







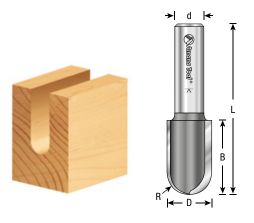


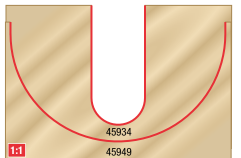


Set #AMS-420 Includes:

45900*, 45902*, 45904, 45906, 45910, 45914, 45918 & 45924

* Solid carbide (brazed to steel shank).





ELONGATED CORE BOX

Carbide Tipped • 2 Flute • Extra Deep

Cut much deeper flutes than possible with a regular core box bit. Perfect for making flutes on CNC machines.



| ØD | R | В | Ød | L | Tool No. |
|-------|-------|-------|-----|-------|----------------------|
| 3/8 | 3/16 | 1 | 1/2 | 2-3/4 | 45930 |
| 1/2 | 1/4 | 1-1/4 | 1/2 | 2-7/8 | 45932 |
| 9/16 | 9/32 | 1-1/4 | 1/2 | 2-7/8 | 45934 |
| 5/8 | 5/16 | 1-1/4 | 1/2 | 2-3/4 | 45936 |
| 3/4 | 3/8 | 1-1/4 | 1/2 | 2-3/4 | 45938 |
| 1 | 1/2 | 1-1/4 | 1/2 | 2-3/4 | 45942 |
| 1-1/4 | 5/8 | 1-1/4 | 1/2 | 2-3/4 | 45944 ♦ ♠ 20 |
| 1-1/2 | 3/4 | 1-1/4 | 1/2 | 2-3/4 | 45946 ♦ ▲ 18 |
| 2 | 1 | 1-1/4 | 1/2 | 2-3/4 | 45948 ♦ 1 4 |
| 2-1/4 | 1-1/8 | 1-1/4 | 1/2 | 2-3/4 | 45949 ♦ 1 4 |

▲ Warning: Maximum RPM ▲ 14 = 14,000; ▲ 18 = 18,000; ▲ 20 = 20,000

Note: All core box wood sample illustrations shown actual size.

♦ Use in a table-mounted router. Not for use in a handheld router!





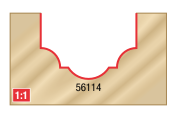
CLASSICAL GROOVE

Carbide Tipped • 2 Flute

Use this bit to form a bead-sided groove with a rounded bottom to embellish solid wood surfaces. It can be used in handheld, table-mounted

and CNC routers, guided with an edge guide, fence, or in conjunction with a template guide bushing.

| ØD | R | R1 | В | Ød | L | Tool No. |
|-----|-------|------|-------|-----|--------|----------|
| 3/4 | 9/64 | 5/32 | 1/2 | 1/4 | 2-1/16 | 56110 |
| 3/4 | 9/64 | 5/32 | 1/2 | 1/2 | 2-3/4 | 56112 |
| - 1 | 12/6/ | 1// | 11/16 | 1/0 | 2 | EC11/ |











BOTTOM ROUND

Solid Carbide • 3 Flute

Developed for producing round bottomed grooves in hardwood and softwood, plywood and composition material. Used for engraving and carving.







| ØD | R | В | Ød | L | Tool No. |
|-----|-----|-----|-----|-------|----------|
| 1/4 | 1/8 | 3/8 | 1/4 | 2-1/2 | 45784 |

CLASSICAL GROOVE

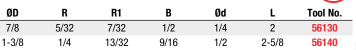
Carbide Tipped • 2 Flute with Upper Ball Bearing Guide

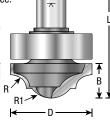
Rout decorative grooves on solid wood or MDF panels and surfaces with a handheld router. Form edges with a hand router equipped with an edge guide or on a router table. Shank-mounted bearing allows cuts to be guided by a template mounted atop the work-piece.

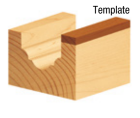


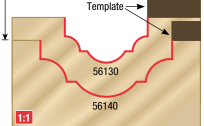












Replacement Parts:

ØD

7/8

| Ball Bearing | Lock Ring | Tool No. |
|--------------|-----------|----------|
| 47708 | 47748 | 56130 |
| 47734 | 47750 | 56140 |



CLASSICAL GROOVE

Carbide Tipped • 2 Flute with Upper Ball Bearing Guide

Rout decorative grooves on solid wood or MDF panels and surfaces with a handheld router. Form edges with a hand router equipped with an edge guide, or on a router table. Shank-mounted bearing allows cuts to be guided by a template mounted atop the work-piece.



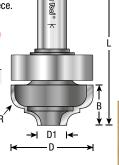


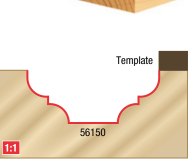


| ØD | ØD1 | R | В | Ød | L | Tool No. |
|-------|------|-------|------|-----|-------|----------|
| 1-3/8 | .522 | 13/64 | 9/16 | 1/2 | 2-5/8 | 56150 |

Replacement Parts:

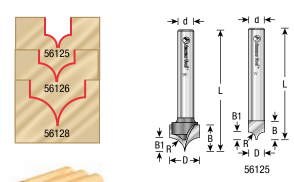
| Ball Bearin | g Lock Ring | Tool No. |
|-------------|-------------|----------|
| 47734 | 47750 | 56150 |







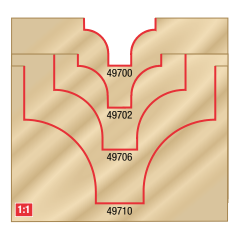
Template





Almana Bool * → D1 |< ↑ D 49720 (Elongated Plunge)

d



POINT CUTTING ROUND OVER

Carbide Tipped • Single & 2 Flute

For trimming, lettering & fluting. Bits are not guaranteed due to a very fine plunge point.









| ØD | R | В | B1 | Ød | L | Flutes | Tool No. |
|-------|-------|-------|-------|-----|--------|--------|---------------|
| 5/64 | 1/32 | 3/16 | 1/32 | 1/4 | 2-1/4 | 1 | 56141* |
| 9/64 | 1/16 | 7/32 | 1/16 | 1/4 | 2-1/4 | 1 | 56142* |
| 13/64 | 3/32 | 1/4 | 3/32 | 1/4 | 2-1/4 | 1 | 56143* |
| 6mm | 3mm | 8mm | 3mm | 6mm | 50mm | 1 | 56125-M * New |
| 1/4 | 1/8 | 5/16 | 1/8 | 1/4 | 2 | 1 | 56125* |
| 3/8 | 3/16 | 19/64 | 3/16 | 1/4 | 1-7/8 | 2 | 56126 |
| 3/8 | 3/16 | 5/16 | 3/16 | 1/2 | 2-1/8 | 2 | 56121 |
| 12mm | 6mm | 13mm | 6mm | 6mm | 51mm | 2 | 56123-M New |
| 1/2 | 1/4 | 1/2 | 1/4 | 1/4 | 2 | 2 | 56123 |
| 19/32 | 19/64 | 1/2 | 19/64 | 1/4 | 2-9/64 | 2 | 56128 |
| 3/4 | 3/8 | 5/8 | 3/8 | 1/4 | 2 | 2 | 56127 |
| 3/4 | 3/8 | 5/8 | 3/8 | 1/2 | 2 | 2 | 56129 |
| 1 | 1/2 | 3/4 | 1/2 | 1/4 | 2 | 2 | 56144 New |

^{*} Solid carbide.

Use Tool #56125 with

Tongue & Groove Assembly #55400 on page 205.





CNC feed and speed available online

ROUND OVER GROOVE

Carbide Tipped • 2 Flute

This bit creates a flat-bottom groove between two quarter-round shapes. Short vertical walls extending below the radius lend extra depth to the appearance. Depending upon the cut depth adjustment, the radii can be flush with the work surface or recessed. The profile can be formed on an edge using an edge guide or, on the router table using a fence.

| ØD | ØD1 | R | В | B1 | B2 | Ød | L | Tool No. |
|-------|-------|------|---------|--------|-------|-----|---------|---------------------|
| 3/8 | 1/8 | 1/8 | 1/2 | 1/4 | 1/8 | 1/4 | 1-3/4 | 49694 New |
| 5/8 | 1/4 | 3/16 | 5/16 | 1/8 | _ | 1/4 | 1-3/4 | 49696 New |
| 5/8 | 1/4 | 3/16 | 1/2 | 3/16 | 1/64 | 1/2 | 2-1/32 | 49701 |
| 3/4 | 1/4 | 1/4 | 31/64 | 23/64 | 7/64 | 1/4 | 1-39/64 | 49703 New |
| 3/4 | 1/4 | 1/4 | 1/2 | 3/8 | 1/8 | 1/4 | 1-7/8 | 49698 New |
| 3/4 | 1/4 | 1/4 | 1/2 | 3/8 | 7/64 | 1/2 | 2 | 49700 |
| 7/8 | 1/4 | 5/16 | 9/16 | 7/16 | 1/8 | 1/2 | 2-1/16 | 49702 |
| 7/8 | 15/32 | 1/8 | 1-7/32 | 1-3/32 | 63/64 | 1/2 | 2-23/32 | 49720 * |
| 1 | 1/4 | 3/8 | 5/8 | 15/32 | 7/64 | 1/2 | 2-1/8 | 49704 |
| 1 | 1/2 | 3/16 | 1-3/32 | 13/16 | 5/8 | 1/2 | 2-5/8 | 49705 New |
| 1-3/8 | 3/8 | 1/2 | 3/4 | 5/8 | 1/8 | 1/2 | 2-1/4 | 49721 New |
| 1-3/8 | 3/8 | 1/2 | 1 | 3/4 | 1/4 | 1/2 | 2-1/2 | 49706 |
| 1-3/4 | 1/2 | 5/8 | 1-1/4 | 1 | 3/8 | 1/2 | 2-3/4 | 49708 ♦ 1 4 |
| 2 | 1/2 | 3/4 | 1-13/32 | 1-1/8 | 3/8 | 1/2 | 2-29/32 | 49710 ♦ ▲ 14 |

▲ Warning: Maximum RPM ▲ 14 = 14,000

♦ Use in a table-mounted router. Not for use in a handheld router!

* Elongated plunge.





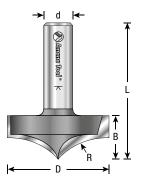
ROUND OVER GROOVE

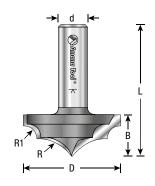
Carbide Tipped • 2 Flute • Plunge Ovolo Router Bits

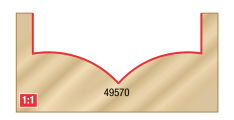
Rout decorative grooves on solid wood or MDF panels and surfaces with a handheld or CNC router. Form edges using an edge guide.

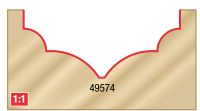


| ØD | R | R1 | В | Ød | L | Tool No. |
|-------|-------|-----|-------|-----|--------|----------|
| 1-3/4 | 23/32 | _ | 23/32 | 1/2 | 2-3/16 | 49570 |
| 1-5/8 | 19/32 | 1/4 | 23/32 | 1/2 | 2-3/16 | 49574 |











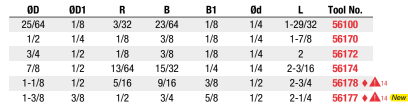
BEADING GROOVE

Carbide Tipped • 2 Flute

Quarter-round profiles are formed by this bit as it grooves, one on each side of a flat. The scale and depth of the beading profile distinguishes it from the round over at left. Used with a fence or edge guide, this beading bit can be used as an edge former.

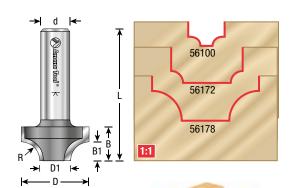








[♦] Use in a table-mounted router. Not for use in a handheld router!





OGEE GROOVE

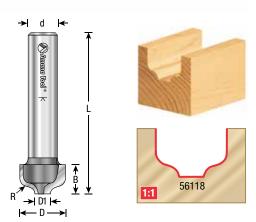
Carbide Tipped • 2 Flute

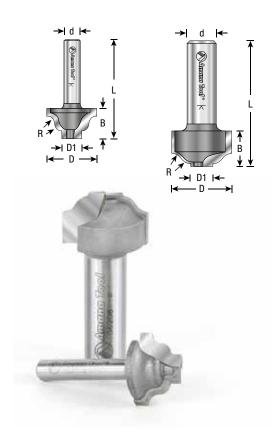
Rout a flat-bottom groove with ogee shoulders. Decorate any solid wood surface using a handheld or CNC router.

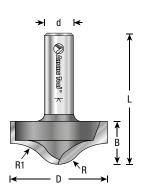


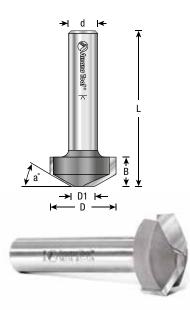
| ØD | ØD1 | R | В | Ød | L | Tool No. |
|-----|------|------|-----|-----|-------|----------|
| 1/2 | .157 | 5/64 | 3/8 | 1/4 | 2 | 56122 |
| 3/4 | .256 | 9/64 | 1/2 | 1/2 | 2-3/4 | 56118 |











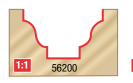
OGEE GROOVE

Carbide Tipped • 2 Flute

This bit is similar to the ogee groove bits on the previous page, but these form a flat-bottom groove with a reverse ogee and step profile for the shoulders.



| ØD | ØD1 | R | В | Ød | L | Tool No. |
|-------|------|-----|-------|-----|---------|----------|
| 13/16 | 5/16 | 1/8 | 33/64 | 1/4 | 1-49/64 | 56200 |

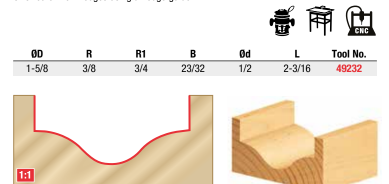




ROUND & OGEE GROOVE

Carbide Tipped • 2 Flute

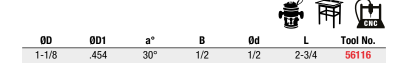
Rout decorative grooves on solid wood or MDF panels and surfaces with a handheld or CNC router. Form edges using an edge guide.



RAISED PANEL GROOVE

Carbide Tipped • 2 Flute

Rout decorative grooves on solid wood or MDF panels and surfaces with a handheld or CNC router. Form edges using an edge guide.









CHAMFER

Carbide Tipped • 2, 3 & 4 Flute with Ball Bearing Guide

Chamfer or bevel edges for decorative effect or to form edge miter joints. Produce crisp, uniform edges at accurate angles to make 4-, 6-, 8-, 12-, or 16-sided boxes. For best results use in a router table.

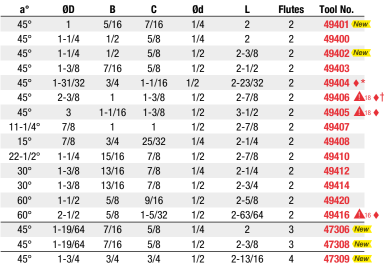
Excellent For Cutting:

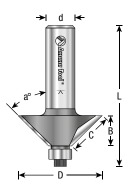
- Acrylic Laminate • MDF/HDF
- Melamine Wood Plywood















Replacement bearings: #49400, 49401 & 49402 use #47704. #47309 use #47712. #49405 use #47710. All other tools use #47706.

- * 49404 will completely chamfer 3/4" material.
- † 49406 will completely chamfer 1" material.

▲ Warning: Maximum RPM ▲ 16 = 16,000; ▲ 18 = 18,000

♦ Use in a table-mounted router. Not for use in a handheld router!



49412

6 sides (30°)



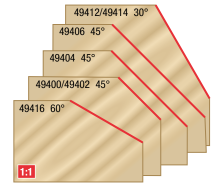
8 sides (22.5°)



12 sides (15°)



16 sides (11.25°)



49412/49414 30° 49407 11.259 49408 15° 1:1



3° Door Edge Chamfers See page 33

5-PC. CHAMFER

11-1/4°, 15°, 22-1/2°, 30° and 45° Carbide Tipped Router Bit Collection

Chamfer or bevel edges for decorative effect or to form edge miter joints. Produce crisp, uniform edges at accurate angles to make 4-, 6-, 8-, 12-, or 16-sided boxes. For best results use in a router table.

Excellent For Cutting:

- Acrylic
- Melamine
- Laminate MDF/HDF

Sets

- Wood
- Plywood

















5-Pc Set includes the following Chamfer: 11-1/4°, 15°, 22-1/2°, 30° & 45°

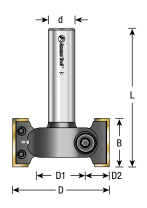


Set #AMS-184 Includes:

49402, 49407, 49408, 49410, 49414 & RB-116*

* Router Collet Reducer 1/2 to 1/4 Dia











ADJUSTABLE INSERT CHAMFER SYSTEM FOR CNC, HANDHELD & ROUTER TABLES

In-Bevel insert router bit complete with two cutting flutes. Suitable for producing chamfer, rabbet, bevel and spoilboard cuts at various angles in softwood, hardwood and man-made boards. Cutting angle can be adjusted in 15° steps by using a notched scale. Good for use in CNC machine, handheld router and router table machines.

Insert knives are coated for longer cutting life with two cutting edges that allow users to rotate the knife when one side becomes dull.

Excellent For Cutting:

- Man-Made Boards
- Plastic/Acrylic
- Softwood/Hardwood
- Laminate
- MDF/HDFH
- Melamine
- Plywood
 Ultra-High-Molecular-Weight
 Weight (HIMM/DE) Polyethylene (UHMWPE)

Most popular uses of InBevel™ adjustable insert router bit:



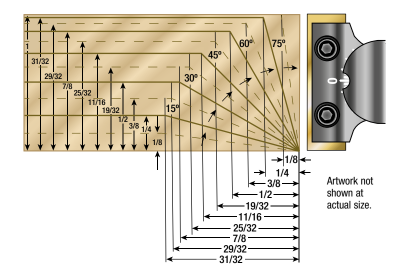






Repl. Max ØD1 ØD2 В Angle Ød **RPM** Knife Tool No. 1-7/8 25mm 11.5mm 31/32 -45° to +90° 1/2 2-13/16 16,000 RCK-460 (2) RC-2375

Optional carbide grade knife, optimal for MDF #RCK-462 (2). Replacement screws #67133.



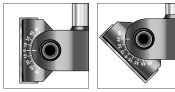
CNC INSERT CARBIDE ADJUSTABLE CHAMFER

Insert router bit complete with two cutting flutes. Suitable for producing chamfer cuts at various angles in softwood, hardwood and man-made boards. Cutting angle can be adjusted in 7.5° steps by using a notched scale.

Fine adjustment of 1° is also possible. For use on routers and machining centers with CNC control.

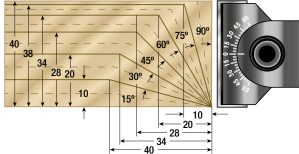
Excellent For Cutting:

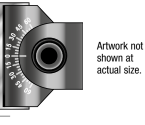
- Acrylic
- Laminate
- MDF/HDF Melamine
- Wood
- Plywood

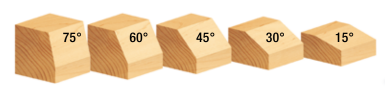














d

Amana Tool*

48mm

18.5mm

18.5mm

ØD Ød Repl. Knife Angle 85mm(3-3/8) 40mm(1-1/2) -45° to +90° 3/4 100mm(4) RCK-40 (2) ▲ Warning: Maximum RPM ▲ 12 = 12,000

Replacement screws use #67183.

VARIABLE DOUBLE CHAMFER ASSEMBLY

Carbide Tipped • 3-Wing with Ball Bearing Guide

Chamfer both corners of an edge in one pass with this assembly. Switch from 30° or 45° chamfers by switching cutter positions on the arbor. Interchangeable spacers adjust assembly to accommodate different stock thicknesses. The assembly includes the arbor, a pair of multi-angle cutters, pilot bearing, spacers and shims.

Excellent For Cutting:

- Acrylic
- Melamine
- Laminate MDF/HDF
- Wood Plywood









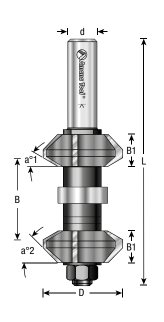
Tool No.

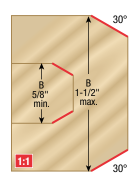
RC-2370

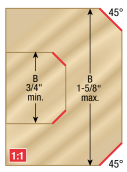
| ØD | a°1 | a°2 | В | B1 | Ød | L | Tool No. |
|-------|-----|-----|--------------|------|-----|-------|----------|
| 1-3/8 | 30° | 45° | 5/8 to 1-5/8 | 9/16 | 1/2 | 4-1/4 | 49730 |

Replacement Parts:

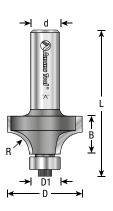
| Description | Tool No. | |
|---------------------------------|----------|--|
| Top Replacement Cutter (R/H) | 49732 | |
| Ball Bearing Guide, 5/16 x .865 | 47708 | |
| 1/2" Shank Arbor With Nut | 47618 | |
| 6mm Spacer (2 required) | 55368 | |
| 0.5mm Shims (1 required) | 55404 | |
| 0.1mm Shims (4 required) | 55357 | |
| 1.0mm Black Washer (4 required) | 55402 | |

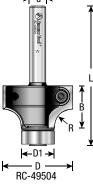




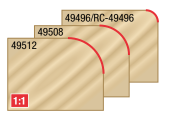


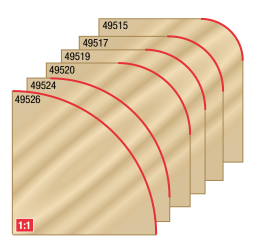












CORNER ROUNDING

Carbide Tipped • 2 Flute with Ball Bearing Guide

The basic edge-forming bit, the corner-rounding bit rounds an edge to a given radius. The tool is shouldered to cut a fillet. The cut can be used to ease edges, as a simple profile, or as a part of a complex one. If a smaller pilot bearing is used, a second shoulder can be produced, in effect making the bit a beading bit.

For sets see page 151.

Excellent For Cutting:

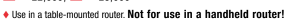
- Acrylic
- Laminate
- MDF/HDFMelamine
- Wood
- Plywood

| - Laminat | .0 | - IVICIO | | • | ., | |
|-----------|------|----------|-------|-----|---------|--------------|
| ØD | ØD1 | R | В | Ød | L | Tool No. |
| 5/16 | 3/16 | 1/16 | 5/16 | 1/4 | 1-13/16 | MRR108 ** |
| 3/8 | 3/16 | 3/32 | 3/8 | 1/4 | 1-13/16 | MR0110 ** |
| 7/16 | 3/16 | 1/8 | 3/8 | 1/4 | 1-13/16 | MR0112 ** |
| 1/2 | 3/16 | 5/32 | 3/8 | 1/4 | 1-13/16 | MR0114 ** |
| 9/16 | 3/16 | 3/16 | 3/8 | 1/4 | 1-13/16 | MRR110 ** |
| 5/8 | 1/2 | 1/16 | 5/16 | 1/4 | 1-3/4 | 49492 |
| 5/8 | 1/2 | 1/16 | 5/16 | 1/2 | 2-1/4 | 49494 |
| 11/16 | 3/16 | 1/4 | 13/32 | 1/4 | 1-7/8 | MRR112 ** |
| 3/4 | 1/2 | 1/8 | 3/8 | 1/4 | 2 | 49496 |
| 3/4 | 1/4 | 1/4 | 1/2 | 1/4 | 1-7/8 | 49505 |
| 3/4 | 1/2 | 1/8 | 3/8 | 1/2 | 2-5/16 | 49498 |
| 13/16 | 1/2 | 5/32 | 3/8 | 1/4 | 2 | 49499 |
| 13/16 | 1/2 | 5/32 | 3/8 | 1/2 | 2-1/4 | 49501 |
| 7/8 | 3/8 | 1/4 | 1/2 | 1/4 | 1-5/16 | 49527 |
| 7/8 | 1/2 | 3/16 | 1/2 | 1/4 | 2 | 49500 |
| 7/8 | 1/2 | 3/16 | 1/2 | 1/2 | 2-7/16 | 49502 |
| 1 | 1/4 | 3/8 | 5/8 | 1/4 | 2 | 49511 |
| 1 | 1/2 | 1/8 | 3/8 | 1/4 | 2-3/16 | RC-49496 |
| 1 | 1/2 | 1/4 | 1/2 | 1/4 | 2 | 49504 |
| 1 | 1/2 | 1/4 | 1/2 | 1/4 | 2-1/16 | RC-49504 |
| 1 | 1/2 | 1/4 | 1/2 | 1/2 | 2-7/16 | 49506 |
| 1-5/64 | 1/2 | 1/16 | 3/8 | 1/4 | 2-3/8 | RC-49492 🗖 N |
| 1-5/64 | 1/2 | 2mm | 43/64 | 1/4 | 2-13/32 | RC-49495 N |
| 1-5/64 | 1/2 | 3mm | 3/8 | 1/4 | 2-3/8 | RC-49497 🗖 N |
| 1-1/8 | 3/8 | 3/8 | 5/8 | 1/4 | 2-1/8 | 49531 |
| 1-1/8 | 1/2 | 5/16 | 1/2 | 1/4 | 2-1/16 | 49508 |
| 1-1/8 | 1/2 | 5/16 | 1/2 | 1/2 | 2-7/16 | 49510 |
| 1-1/4 | 1/2 | 3/8 | 5/8 | 1/4 | 2-3/16 | 49512 |
| 1-1/4 | 1/2 | 3/8 | 5/8 | 1/2 | 2-9/16 | 49514 |
| 1-3/8 | 1/2 | 7/16 | 5/8 | 1/2 | 2-9/16 | 49515 |
| 1-1/2 | 1/2 | 1/2 | 3/4 | 1/4 | 2-1/4 | 49516 |
| 1-1/2 | 1/2 | 1/2 | 3/4 | 1/2 | 2-5/8 | 49518 |
| 1-5/8 | 1/2 | 9/16 | 3/4 | 1/2 | 2-5/8 | 49517 |
| 1-3/4 | 1/2 | 5/8 | 7/8 | 1/2 | 2-3/4 | 49519 📤 28 |
| 2 | 1/2 | 3/4 | 1 | 1/2 | 2-7/8 | 49520 📤 22 |
| 2-1/4 | 1/2 | 7/8 | 1-1/4 | 1/2 | 3-1/16 | 49521 📤 22 |
| 2-1/2 | 1/2 | 1 | 1-1/4 | 1/2 | 3-3/16 | 49522 ▲ 18◆* |
| 2-3/4 | 1/2 | 1-1/8 | 1-3/8 | 1/2 | 3-3/4 | 49523 ▲ 16◆* |
| 3 | 1/2 | 1-1/4 | 1-1/2 | 1/2 | 3-7/8 | 49524 ▲ 16◆* |
| 3-1/2 | 1/2 | 1-1/2 | 1-3/4 | 1/2 | 4-1/8 | 49526 ▲ 15◆* |
| | | | | | | |

- * Not guaranteed due to extreme diameter and radius. For best results it is recommended to use a smaller radius bit or chamfer the material prior to using these large radius tools. Tool life will be prolonged and a smoother finish will result.
- ** Miniature with 3/16" ball bearing #47775.
- Replacement solid carbide insert knife for RC-49492 #RCK-265 (2 required).
- Replacement solid carbide insert knife for RC-49495 #RCK-267 (2 required).
- Replacement solid carbide insert knife for RC-49496 #RCK-268 (2 required).
- Replacement solid carbide insert knife for RC-49497 #RCK-269 (2 required).

Replacement solid carbide insert knife for RC-49504 #RCK-272 (2 required). Replacement bearing #47706. Replacement bearing for 49505 & 49511 #47723. Replacement bearing for 49527 & 49531 #47704.

Warning: Maximum RPM ▲ 15=15,000; ▲ 16=16,000; ▲ 18=18,000; ▲ 22=22,000; ▲ 28=28,000





4 FLUTE CORNER ROUNDING/BEADING

Carbide Tipped with Ball Bearing Guide

4 flute design for super-smooth finish. The basic edge-forming bit, the corner-rounding bit rounds an edge to a given radius.







Excellent For Cutting:

| AcrylicLaminate | | MDF/HDFMelamine | | WoodPlywood | | |
|--|-----|--|-------|--|---------|-----------|
| ØD | ØD1 | R | В | Ød | L | Tool No. |
| 7/8 | 5/8 | 1/8 | 7/16 | 1/4 | 1-15/16 | 49544 New |
| 1 | 5/8 | 3/16 | 1/2 | 1/4 | 2 | 49546 New |
| 1-1/8 | 5/8 | 1/4 | 7/16 | 1/4 | 2-9/16 | 49547 New |
| 1-1/8 | 5/8 | 1/4 | 7/16 | 1/2 | 2-9/16 | 49541 |
| 1-3/8 | 5/8 | 3/8 | 5/8 | 1/4 | 2-11/16 | 49548 New |
| 1-3/8 | 5/8 | 3/8 | 5/8 | 1/2 | 2-11/16 | 49543 |
| 1-5/8 | 5/8 | 1/2 | 11/16 | 1/4 | 2-3/4 | 49549 New |
| 1-5/8 | 5/8 | 1/2 | 11/16 | 1/2 | 2-3/4 | 49545 |



BEADING

Carbide Tipped • 2 Flute with 3/8" Diameter Ball Bearing Guide

Cut a quarter-round shape bounded by fillets, known as a bead, in one pass by this bit. The width of one fillet is set by the pilot bearing size, while the other is controlled by the depth of cut. A beading bit can be transformed into a corner rounding bit by changing

the bearing (and vice versa).





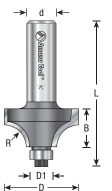
| ØD | ØD1 | R | В | Ød | L | Tool No. |
|-------|-----|------|-------|-----|--------|----------|
| 5/8 | 3/8 | 1/16 | 5/16 | 1/4 | 1-3/4 | 49592 |
| 3/4 | 3/8 | 1/8 | 3/8 | 1/4 | 2 | 49596 |
| 3/4 | 3/8 | 1/8 | 3/8 | 1/2 | 2-5/16 | 49598 |
| 7/8 | 3/8 | 3/16 | 1/2 | 1/4 | 2 | 49600 |
| 7/8 | 3/8 | 3/16 | 1/2 | 1/2 | 2-7/16 | 49602 |
| 1 | 3/8 | 1/4 | 1/2 | 1/4 | 2 | 49604 |
| 1 | 3/8 | 1/4 | 1/2 | 1/2 | 2-7/16 | 49606 |
| 1-1/8 | 3/8 | 5/16 | 1/2 | 1/4 | 2-1/16 | 49608 |
| 1-1/8 | 3/8 | 5/16 | 1/2 | 1/2 | 2-7/16 | 49610 |
| 1-1/4 | 3/8 | 3/8 | 5/8 | 1/4 | 2-3/16 | 49612 |
| 1-1/4 | 3/8 | 3/8 | 5/8 | 1/2 | 2-9/16 | 49614 |
| 1-1/2 | 3/8 | 1/2 | 3/4 | 1/4 | 2-1/4 | 49616 |
| 1-1/2 | 3/8 | 1/2 | 3/4 | 1/2 | 2-5/8 | 49618 |
| 1-3/4 | 3/8 | 5/8 | 7/8 | 1/2 | 2-3/4 | 49619 🛕 |
| 2-1/2 | 3/8 | 1 | 1-1/4 | 1/2 | 3-3/16 | 49622 🛕 |
| | | | | | | |



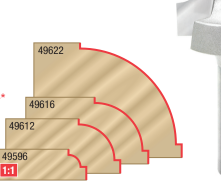
* Not guaranteed due to extreme diameter and radius. For best results it is recommended to use a smaller radius bit or chamfer the material prior to using these large radius tools. Tool life will be prolonged and a smoother finish will result.

▲ Warning: Maximum RPM ▲ 18=18,000; ▲ 22=22,000; ▲ 28=28,000

♦ Use in a table-mounted router. Not for use in a handheld router!









CORNER ROUNDING SETS

Carbide Tipped • 2 Flute with Ball Bearing Guide



1/16 1/8 5/32 3/16 1/4 5/16 3/8 and 1/2 8-Pc 1/2" Shank Set includes the following radii: 1/8 3/16 1/4 5/16 3/8 1/2 5/8 and 3/4

* Includes 4 Steel Ball Bearing Guide 3/8 Dia #47702 and Allen Key #5000







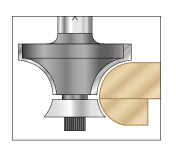


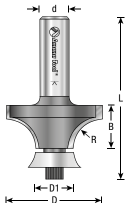




AMS-550

AMS-555





→ d l<

CORNER ROUNDING

Carbide Tipped • 2 Flute with Ultra-Glide™ Radius Bearing

A unique pilot bearing allows you to produce a true 180° bullnose with this corner rounding bit. Unlike a regular square-edge bearing, it follows the radiused surface produced on the first pass. Will neither leave a flat spot nor gouge the edge. Use the (optional) regular 1/4" x 5/8" steel bearing for the first pass.

Excellent For Cutting:

| Acrylic | MDF/HDF | Wood |
|----------|------------------------------|--------------------------|
| Laminate | Melamine | Plywoo |



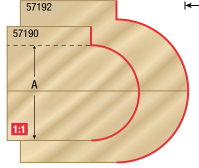


| | iato | moianni | | , | | Repl. | | |
|-------|-------|---------|-----|-----|-----|-------|---------|----------|
| ØD | ØD1 | Α | R | В | Ød | L | Bearing | Tool No. |
| 1-5/8 | 3 5/8 | 1 | 1/2 | 3/4 | 1/2 | 2-3/4 | 47767 | 57190 |
| 2-1/8 | 3 5/8 | 1-1/2 | 3/4 | 1 | 1/2 | 3 | 47768 | 57192 |









MATCHING CORNER ROUND/COVE

Carbide Tipped • 2 Flute with Double Ball Bearing Guide

Cut rule joints with a single bit carrying perfectly matched profiles. Switch from the cove to the guarter-round profile simply by changing the extension of the bit. Use in handheld or table-mounted routers.

Excellent For Cutting:

| • | Acrylic |
|---|-----------|
| • | l aminate |

 MDF/HDF Melamine

Wood Plywood







| ØD | R | В | Ød | L | Tool No. |
|-------|------|-------|-----|---------|----------|
| 1-1/8 | 1/4 | 17/32 | 1/4 | 2-1/2 | 49150 |
| 1-1/4 | 5/16 | 21/32 | 1/4 | 2-11/16 | 49152 |

Replacement bearings #47712 (2 required).

Replacement snap ring to retain upper bearing #47748.









CORNER ROUNDING 3D

Carbide Tipped • 2 Flute

This is no ordinary corner rounding bit! A guide ring on the bit perimeter coupled with a guide bearing above the profile allows you to round the edges of stock that curves in two planes. Just what's needed for shaping chairs or any furniture that has compound curves. This unique tool is available in a 1/8" or 1/4" radius.

Excellent For Cutting:

 MDF/HDF Acrylic Laminate

Melamine

Wood Plywood







| ØD | R | В | Ød | L | Repl. Alum. Ring | Tool No. |
|-------|-------|-----|-----|---------|------------------|----------|
| 1-1/4 | 15/64 | 1/4 | 1/2 | 3-29/32 | 47792 | 49529 |

Replacement parts:

Bearings #47706 and #47721.

Allen screw #67011.

Lock ring #47739. Allen key #67165.



BULLNOSE

Carbide Tipped • 2 Flute & 3 Flute (51566 Only)

Shape the full edge of a work-piece with a bullnose radius bit. Ideal for shaping stair treads, window sills, table and counter edges, shelves, and making moldings. The "nose diameter" (M) is the thickness of stock that can be nosed, i.e., given a full 180-degree round over. Flats at top and bottom of the cutting edges create fillets on stock thicker than the nose diameter. Must be used

with an edge guide on handheld routers or the fence on a router table.

| | A | Ē |
|------|---|---------|
| L | 1 | Tool No |
| 1-3/ | 4 | 51540 |

| 'M'* | R | В | ØD | Ød | L | Tool No. |
|-------|-------|--------|---------|-----|---------|----------|
| 5/32 | 5/64 | 1/2 | 17/32 | 1/4 | 1-3/4 | 51540 |
| 3/16 | 3/32 | 1/2 | 21/32 | 1/4 | 1-5/8 | 51541 |
| 7/32 | 7/64 | 1/2 | 19/32 | 1/4 | 1-3/4 | 51542 |
| 1/4 | 1/8 | 9/16 | 23/32 | 1/4 | 1-11/16 | 51543 |
| 9/32 | 5/32 | 3/4 | 21/32 | 1/4 | 1-7/8 | 51544 |
| 3/8 | 3/16 | 7/8 | 7/8 | 1/4 | 2 | 51545 |
| 1/2 | 1/4 | 1 | 1 | 1/4 | 2-1/8 | 51547 |
| 5/32 | 5/64 | 1/2 | 17/32 | 1/2 | 2 | 51550 |
| 3/16 | 3/32 | 1/2 | 21/31 | 1/2 | 2 | 51551 |
| 7/32 | 7/64 | 1/2 | 19/32 | 1/2 | 2 | 51552 |
| 1/4 | 1/8 | 9/16 | 23/32 | 1/2 | 2-1/16 | 51553 |
| 9/32 | 9/64 | 3/4 | 21/32 | 1/2 | 2-1/4 | 51554 |
| 3/8 | 3/16 | 7/8 | 7/8 | 1/2 | 2-3/8 | 51555 |
| 27/64 | 13/64 | 3/4 | 7/8 | 1/2 | 2-1/4 | 51556 |
| 1/2 | 1/4 | 1 | 1 | 1/2 | 2-1/2 | 51557 |
| 35/64 | 17/64 | 1 | 1-1/32 | 1/2 | 2-1/2 | 51558 |
| 5/8 | 5/16 | 1 | 1-1/8 | 1/2 | 2-1/2 | 51559 |
| 3/4 | 3/8 | 1-5/16 | 1-1/4 | 1/2 | 2-3/4 | 51560 |
| 7/8 | 7/16 | 1-1/2 | 1-1/2 | 1/2 | 3 | 51549 |
| 1 | 1/2 | 1-9/16 | 1-11/16 | 1/2 | 3-1/16 | 51562 |
| 1-1/8 | 9/16 | 1-1/2 | 1-13/16 | 1/2 | 3 | 51563 |
| 1-1/4 | 5/8 | 2 | 2 | 1/2 | 3-1/2 | 51564 |
| 1-1/2 | 3/4 | 2 | 2-3/8 | 1/2 | 3-1/2 | 51566 🛕 |
| | | | | | | |

Sets

8-Pc Carbide Tipped Straight and Bullnose Router Bit Combo Set includes: 51556, 51557, 51559, 51560, 45413, 45418, 45430 & 45438

51556, 51557, 51559, 51560, 45413, 45418, 45430 & 45438 AMS-407 New * 'M' denotes thickness of material on which a full 180° round over can be accomplished.

† #51566 is 3 flute (all others are 2 flute).

▲ Warning: Maximum RPM ▲ 19 = 19,000

♦ Use in a table-mounted router. Not for use in a handheld router!

3D ADAPTERS FOR ROUTER BITS

These 3D adapters are versatile devices used for making compound curves by inserting the adapter over any 1/4" shank router bit. By making it as an adapter and not a solid tool, the system becomes much more flexible as well as cost effective.

Adapter will fit all tools with up to a 3/4" cutting diameter. The cutting length is adjustable and is limitless to shapes and tools this adapter may be used for.

This 3D system may be useful especially for small objects, artistic works and other delicate projects. May also be used for small jobs with a drill machine (when one does not have a router). In this case, the outer ring, which revolves against the tool, serves as a small "router table". For this application, we recommend a minimum of 3,000 RPM.

#55110 can be used with Miniature Router Bits found on pages 210-211 as well as tool #49492 and #49496.



| ØD | ØD1 | В | Ød | L | Tool No. |
|--------|-------|---|-----|---------|-------------|
| 1-1/16 | 25/32 | 1 | 1/2 | 3-13/32 | 55110 🕰 18♦ |

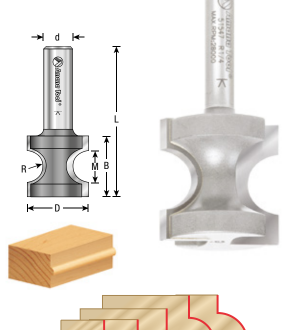
▲ Warning: Maximum RPM =18,000

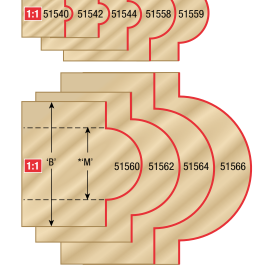
Each adapter comes with two Allen Keys: #5009 - 1/8" Allen Key for the screw on the side

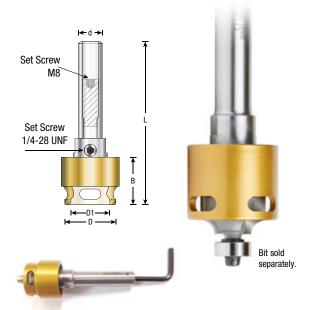
#5003 - 5/32" Allen Key

Use to set screw M8 inside the shank of the tool.

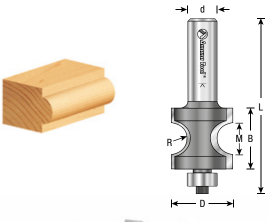
This screw makes it easier to adjust the length accurately and safely.



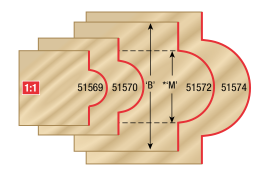


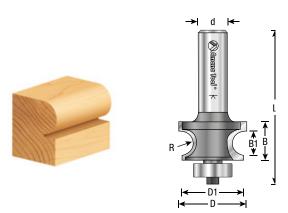


Use Amana Tool® Allen key #5003 (5/32") to adjust the required length of the shank. Only then, you can tighten the set screw that holds the tool from the side.











BULLNOSE

Carbide Tipped • 2 Flute with Ball Bearing Guide

Shape the full edge of a work-piece with a bullnose radius bit. Ideal for shaping stair treads, window sills, table and counter edges, shelves, and making moldings. The "nose diameter" (M) is the thickness of stock that can be nosed, i.e., given a full 180-degree round over. Flats at top and bottom of the cutting edges create fillets on stock thicker than the nose diameter. Must be used with an edge guide on handheld routers or the fence on a router table.



| 'M'* | R | В | ØD | Ød | L | Tool No. |
|-------|-------|---------|---------|-----|-------|-------------------|
| 1/8 | 1/16 | 1/2 | 5/8 | 1/4 | 2-1/8 | 51565 |
| 3/16 | 3/32 | 1/2 | 11/16 | 1/4 | 2-1/8 | 51567 |
| 1/4 | 1/8 | 3/4 | 3/4 | 1/4 | 2-3/8 | 51568 |
| 3/8 | 13/64 | 3/4 | 7/8 | 1/2 | 2-3/4 | 51569 |
| 35/64 | 17/64 | 1 | 1-1/16 | 1/2 | 2-7/8 | 51570 |
| 3/4 | 3/8 | 1-5/16 | 1-3/8 | 1/2 | 3-1/4 | 51572 1 20 |
| 1 | 1/2 | 1-19/32 | 1-13/16 | 1/2 | 3-1/2 | 51574 1 8 |

^{* &#}x27;M' denotes thickness of material on which a full 180° round over can be accomplished.

Replacement bearings:

Tool #'s 51565, 51567, 51568, 51569, 51570 use #47706.

Tool #51572 use #47716.

Tool #51574 use #47714.

▲ Warning: Maximum RPM **▲** 18 = 18,000; **▲** 20 = 20,000

♦ Use in a table-mounted router. Not for use in a handheld router!



CORNER BEADING

Carbide Tipped • 2 Flute with Ball Bearing Guide

Produce three slightly different profiles using this bit – an edge bead with or without a fillet and a full corner bead – by altering the bit extension or rolling the work-piece between passes. This group of hard-to-find tools is particularly suitable for antique reproductions and restoration projects. Use in a handheld or table-mounted router.

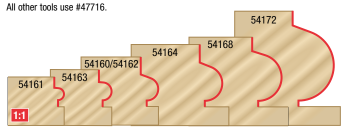






| ØD | ØD1 | R | В | B1 | Ød | L | Tool No. |
|-------|-------|------|-------|-------|-----|---------|----------|
| 45/64 | 5/8 | 1/16 | 5/16 | 1/8 | 1/4 | 1-11/16 | 54161 |
| 49/64 | 11/16 | 3/32 | 25/64 | 3/16 | 1/4 | 1-3/4 | 54163 |
| 7/8 | 3/4 | 1/8 | 9/16 | 9/32 | 1/4 | 2-1/8 | 54160 |
| 7/8 | 3/4 | 1/8 | 9/16 | 9/32 | 1/2 | 2-1/2 | 54162 |
| 1-1/8 | 1 | 3/16 | 11/16 | 13/32 | 1/4 | 2-1/4 | 54164 |
| 1-1/8 | 1 | 3/16 | 11/16 | 13/32 | 1/2 | 2-5/8 | 54166 |
| 1-1/4 | 1-1/8 | 1/4 | 23/32 | 17/32 | 1/4 | 2-5/16 | 54168 |
| 1-1/4 | 1-1/8 | 1/4 | 23/32 | 17/32 | 1/2 | 2-11/16 | 54170 |
| 1-1/2 | 1-3/8 | 3/8 | 1 | 25/32 | 1/2 | 2-7/8 | 54172 |

Replacement bearing for #54160 – #54163 use #47706.



COVE & BEAD

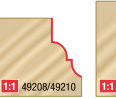
Carbide Tipped • 2 Flute with Ball Bearing Guide

The reverse cove-and-bead bit, which has the cove coming off the bearing, produces the reverse of the classical cove and bead. Radii of both cove and bead are identical. Use in a handheld or table-mounted router.

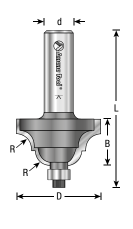


| ØD | R | В | Ød | L | Tool No. |
|-------|------|-----|-----|-------|----------|
| 1 | 5/32 | 5/8 | 1/4 | 2-1/8 | 49208 |
| 1 | 5/32 | 5/8 | 1/2 | 2-1/2 | 49210 |
| 1-3/8 | 1/4 | 7/8 | 1/4 | 2-1/4 | 49212 |
| 1-3/8 | 1/4 | 7/8 | 1/2 | 2-5/8 | 49214 |

Replacement bearing #47704.











CLASSICAL BEAD & COVE

Carbide Tipped • 2 Flute with Ball Bearing Guide

This bead and cove combines the two basic forms, separating them with a fillet. The cove comes off the pilot bearing. Produce a complex profile in a single pass. Use in a handheld or table-mounted router.





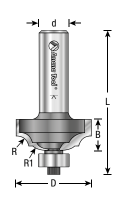


| ØD | R | R1 | В | Ød | L | Tool No. |
|-------|-------|-------|-----|-----|-------|----------|
| 1-1/4 | 13/64 | 5/16 | 1/2 | 1/4 | 2 | 54102 |
| 1-1/4 | 13/64 | 5/16 | 1/2 | 1/2 | 2-3/8 | 54104 |
| 1-1/2 | 7/32 | 15/64 | 5/8 | 1/4 | 2-1/8 | 54106 |
| 1-1/2 | 7/32 | 15/64 | 5/8 | 1/2 | 2-1/2 | 54108 |

Replacement bearing #47706.













10-PC. WOODWORKERS MUST HAVE New

Carbide Tipped and Solid Carbide • Router Bit Set • 1/2" Shank

Excellent For Cutting:

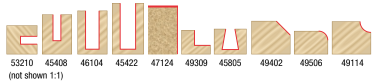
- Softwood/Hardwood MDF/HDF
- Veneered Plywood
 Laminate











10-Pc set includes 53210, 45408, 46104, 45422, 47124, 49309, 45805, 49402, 49506 & 49114

AMS-410



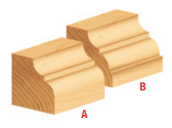


CLASSICAL COVE & BEAD

Carbide Tipped • 2 Flute with Ball Bearing Guide

The positions of the bead and the cove are reversed on this series of bits, with the bead coming off the bearing. With the optional 3/8" pilot bearing, the bit produces a fillet at the base of the bead. Largest diameter bits should be run at reduced speed.

Use in a handheld or table-mounted router.









| ØD | R | R1 | В | Ød | L | Tool No. |
|-------|-------|-------|-------|-----|--------|-------------------|
| 1-1/8 | 5/32 | 5/32 | 1/2 | 1/4 | 2 | 54128 |
| 1-3/8 | 1/4 | 3/16 | 11/16 | 1/4 | 2-3/16 | 54130 |
| 1-1/8 | 5/32 | 5/32 | 1/2 | 1/2 | 2-3/8 | 54132 |
| 1-3/8 | 1/4 | 3/16 | 11/16 | 1/2 | 2-9/16 | 54134 |
| 1-1/2 | 3/16 | 5/16 | 5/8 | 1/2 | 2-1/2 | 54292 |
| 2 | 11/32 | 11/32 | 1-1/4 | 1/2 | 3-1/8 | 54100 🐴 18 |
| 2 | 3/8 | 3/8 | 1 | 1/2 | 2-3/4 | 54135 🗚18 |

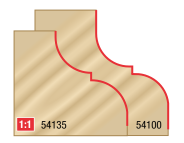
A Standard 1/2" bearing #47706 (included).

B Optional 3/8" bearing #47702 (order separately).

▲ Warning: Maximum RPM ▲ 18 = 18,000







COVE

Carbide Tipped • 2 Flute with Ball Bearing Guide

The covetto form — produced by the cove bit — is one of the classic building blocks for many molding profiles. Use it alone or in combination with beads and fillets. Use the cove to detail the edges of casework, doors and drawers, posts and columns. The cove also makes up one-half of the rule joint used on drop-leaf tables, the other half is the corner-round.

For best results with a large radius cutter, make a preliminary cut with a smaller radius bit or chamfer the work-piece to reduce the amount of stock to be removed in the finish pass. This will produce a smoother finish and prolong tool life. The largest diameter bits must be run at reduced speed.

Use in a handheld or table-mounted router.









| ØD | R | В | Ød | L | Tool No. |
|-------|------|-------|-----|--------|------------------|
| 1/2 | 1/16 | 1/2 | 1/4 | 2 | 49092 |
| 5/8 | 1/8 | 1/2 | 1/4 | 2 | 49094 |
| 3/4 | 3/16 | 9/16 | 1/4 | 2 | 49100 |
| 7/8 | 1/4 | 9/16 | 1/4 | 2 | 49104 |
| 1 | 1/4 | 1/2 | 1/4 | 2-1/16 | RC-49104 O |
| 7/8 | 1/4 | 9/16 | 1/2 | 2-3/8 | 49106 |
| 1 | 5/16 | 9/16 | 1/4 | 2-1/8 | 49108 |
| 1 | 5/16 | 9/16 | 1/2 | 2-3/8 | 49110 |
| 1-1/8 | 3/8 | 9/16 | 1/4 | 2 | 49112 |
| 1-1/8 | 3/8 | 9/16 | 1/2 | 2-3/8 | 49114 |
| 1-3/8 | 1/2 | 3/4 | 1/4 | 2-1/4 | 49116 |
| 1-3/8 | 1/2 | 3/4 | 1/2 | 2-1/2 | 49118 |
| 1-5/8 | 5/8 | 11/16 | 1/2 | 2-1/2 | 49119 🛕 18 |
| 2 | 3/4 | 1 | 1/2 | 2-7/8 | 49120 🛕 12 |
| 2-1/4 | 7/8 | 1-1/4 | 1/2 | 3-1/8 | 49121 1 2 |
| 2-1/2 | 1 | 1-1/4 | 1/2 | 3 | 49122 🛕 12 |
| | | | | | |

Not guaranteed due to extreme diameter & radius. For best results, it is recommended to use a smaller radius bit or chamfer the material prior to using these large radius tools. Tool life will be prolonged and a smoother finish will result.

Replacement bearings: Tool #49120, #49121 & #49122 use #47706. All other tools use #47704 bearing.

- Replacement knife #RCK-274 (2 required).
- **▲ Warning:** Maximum RPM **▲** 12 = 12,000; **▲** 18 = 18,000
- ♦ Use in a table-mounted router. Not for use in a handheld router!

4 Flute

Super-smooth cut finish. Feed rate is reduced, chipping is virtually eliminated.

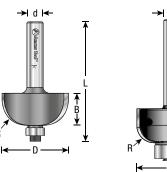
| ØD | R | В | C | Ød | L | Tool No. |
|-------|-----|------|------------------------|-----|---------|-----------|
| 1-1/2 | 3/8 | 9/16 | 3/8, 7/16, 1/2 & 9/16 | 1/2 | 2-5/8 | 49130 New |
| 1-3/4 | 1/2 | 5/8 | 1/2, 9/16, 5/8 & 11/16 | 1/2 | 2-13/16 | 49132 New |

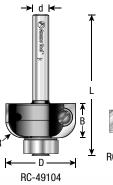
Replacement bearings: 47714(3/4), 47712(5/8), 47701(1/2), 47751(3/8)





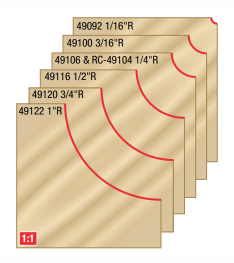




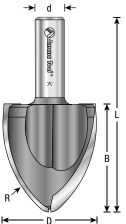


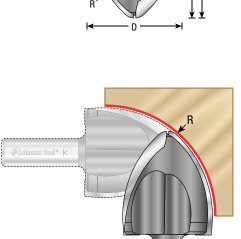














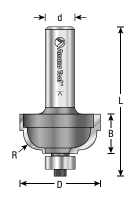
Carbide Tipped • 2 Flute

Now you can make extra-large coves with your router. This bit is perfect for creating beautiful coves for furniture or architectural crown moldings. With this bit you can make large coves in any wood species that you want. You'll never need to purchase cove molding again.

| ØD | R | В | Ød | L | Tool No. |
|--------|-------|--------|-----|---------|----------|
| 2-1/16 | 2-3/4 | 2-3/16 | 1/2 | 3-13/16 | 49126 |







CLASSICAL COVE

Carbide Tipped • 2 Flute with Ball Bearing Guide

A cove flanked by step fillets, a classical project used in period moldings, is produced by this tool. Use in a handheld or table-mounted router.

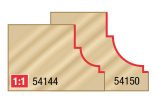
|--|





| ØD | R | В | Ød | L | Tool No. |
|-------|------|-----|-----|-------|----------|
| 1-1/8 | 3/16 | 1/2 | 1/4 | 2 | 54144 |
| 1-3/8 | 5/16 | 5/8 | 1/2 | 2-1/2 | 54150 |

Replacement bearing #47706.



OGEE FILLET

Carbide Tipped • 2 Flute with Ball Bearing Guide

This ogee pattern has a step at the end of the concave portion of the curve. Using the optional 3/8" bearing produces a profile with a fillet at the convex

end of the curve. Use in a handheld or table-mounted router.

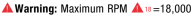




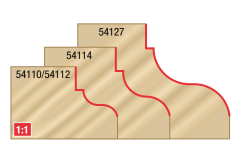
| ØD | R | В | Ød | L | Tool No. |
|-------|------|-------|-----|--------|-----------------|
| 1-3/8 | 5/32 | 1/2 | 1/4 | 2-1/16 | 54110 |
| 1-3/8 | 5/32 | 1/2 | 1/2 | 2-1/2 | 54112 |
| 1-5/8 | 1/4 | 3/4 | 1/2 | 2-5/8 | 54114 |
| 2-1/4 | 3/8 | 15/16 | 1/2 | 2-7/8 | 54127 18 |

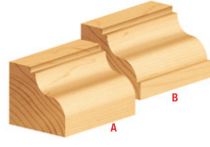
A Standard 1/2" bearing #47706 (included).

B Optional 3/8" bearing #47702 (order separately).











d

ROMAN OGEE

Carbide Tipped • 2 Flute with Ball Bearing Guide

The Roman ogee bit, which has a convex curve coming off the bearing, produces the reverse of the ogee (it isn't an upside-down ogee). The curve starts at the top as a concave, and fairs down into a convex curve. Use in a handheld or table-mounted router.



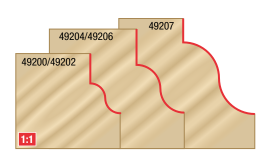


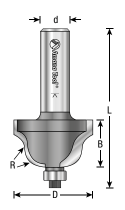


| ØD | R | В | Ød | L | Tool No. |
|-------|------|-------|-----|-------|----------|
| 9/16 | 3/32 | 5/16 | 1/4 | 1-7/8 | MR0104 * |
| 1 | 5/32 | 5/8 | 1/4 | 2-1/8 | 49200 |
| 1 | 5/32 | 5/8 | 1/2 | 2-1/2 | 49202 |
| 1-3/8 | 1/4 | 13/16 | 1/4 | 2-1/4 | 49204 |
| 1-3/8 | 1/4 | 13/16 | 1/2 | 2-5/8 | 49206 |
| 2 | 3/8 | 1 | 1/2 | 3 | 49207 |

^{*} Miniature with 3/16" ball bearing guide #47775.

Replacement bearing for #49207 use #47706. All others use #47704 bearing.





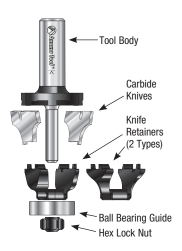


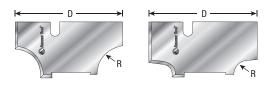




Concave Knife Retainer

Body type 'A' includes both concave and convex knife retainers and ball bearing guide.





Knives are marked to indicate which retainer is needed.

NOVA SYSTEM™

Multi-Profile Router Cutter System

The Nova System[™] provides a wide range of profiling options in a single router bit with replaceable insert solid carbide knives. The innovation is in the bit. The easily replaceable hard carbide blades give a whole range of profile options in a single bit, as well as other vital advantages such as durability, versatility, safety, service-free and cost effectiveness.

TOOL BODY TYPE A (EDGE FORM)







For Edge Form Routing

| Description | L | Tool No. |
|--------------------|---|----------|
| Body A (1/4 Shank) | 3 | NS-104 |

EDGE FORM KNIVES FOR BODY A (SOLD AS PAIR)

Corner Round

| R | R1 | a° | ØD | В | Tool No. |
|-----|----|----|-------|-------|----------|
| 1/8 | _ | _ | 1-3/8 | 11/16 | NRC-A03 |
| 1/4 | _ | _ | 1-3/8 | 11/16 | NRC-A05 |

Beading

| 3/16 | _ | _ | 1-3/8 | 11/16 | NRC-A08 |
|------|---|---|-------|-------|---------|

Chamfer

| _ | _ | 30° | 1-1/2 | 11/16 | NRC-A01 |
|------|---|-----|-------|-------|---------|
| | | | | | |
| | | | | | |
| Cove | | | | | |
| 1/4 | _ | _ | 1-3/8 | 11/16 | NRC-A11 |

0gee

| 5/32 | 11/64 | _ | 1-3/8 | 11/16 | NRC-A15 |
|------|-------|---|-------|-------|---------|
| 5/32 | 11/64 | _ | 1-1/2 | 11/16 | NRC-A16 |

Ordering Instructions: Choose the edge form type body 'A' #NS-104 (1/4 shank), then select the desired profile knives listed above.

Replacement parts: Knife retaining screws #67084 (2 required); Hex key #5007; Ball bearing #47714; Hex lock nut #67089.

TOOL BODY TYPE B (PLUNGE)









| _ | |
|---|----------|
| | Tool No. |
| | NS-102 |

PLUNGE KNIVES FOR BODY B (SOLD AS PAIR)

'V' Groove

Description Body B (1/2 Shank)

| R | a° | ØD | В | Tool No. |
|----------|-----|-----|-----|----------|
| _ | 45° | 3/8 | 1/4 | NRC-B51 |
| | | | | |
| Core Box | | | | |

2-5/8

| 1/4 | _ | 1/2 | 3/8 | NRC-B53 |
|-----|---|-----|-----|---------|
| | | | | |

Ordering Instructions: Choose the plunge type body 'B' #NS-100 (1/4 shank) or #NS-102 (1/2 shank), then select the desired profile knives listed above.

Replacement parts: Knife retaining screws #67084 (2 required); Hex key #5007.



Body Type A (Edge Form Routing) Profiles









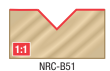


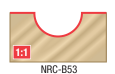


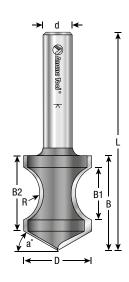




Body Type B (Plunge Routing) Profiles







HAND GRIP PLUNGE

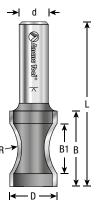
Carbide Tipped • 2 Flute

Intended for forming and edging internal hand-helds and cutouts in a single pass, this bit will also cut a soft bullnose on any exposed edge. Use in a CNC or other automatic router. Plunge cuts on router table are not recommended.

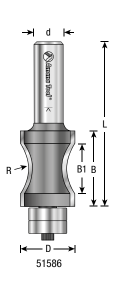
| ØD | a° | R | В | B1 | B2 | Ød | L | Tool No. |
|-------|-----|-----|--------|-----|-------|-----|-------|----------|
| 1-1/8 | 45° | 1/2 | 1-9/16 | 7/8 | 1-1/4 | 1/2 | 3-5/8 | 51590 |











CONVEX EDGING

Carbide Tipped • 2 Flute with or without Ball Bearing Guide

Cuts a shallow arc – the fingernail shape – rather than a full 180-degree round over. Like the bullnose radius bit, it has short flats above and below the cutter arc, which produce fillets on stock thicker than 7/8". Must be used with an edge guide on handheld routers, or the fence on a router table.

| ØD | R | В | B1 | Ød | L | Tool No. |
|-------|-------|-------|-------|-----|-------|----------|
| 13/16 | 23/32 | 1-1/4 | 27/32 | 1/4 | 2-1/2 | 51580 |
| 13/16 | 23/32 | 1-1/4 | 27/32 | 1/2 | 2-3/4 | 51582 |
| 29/32 | 23/32 | 1-1/4 | 27/32 | 1/2 | 2-3/4 | 51586 *† |

Cuts a shallow radius ('thumbnail' shape) on board edges.

[†] Not for use in CNC machines.





^{*} Replacement bearing for #51586 use (2) #47712. Replacement screw #67096. Replacement key #5000.

CLASSICAL MOLDING

Carbide Tipped • 2 Flute with Ball Bearing Guide

A double quarter-round profile is produced by this tool. The depth-of-cut setting determines whether or not a fillet is formed at the top. Switching from the standard pilot bearing to the optional 3/8" bearing introduces a fillet at the bottom of the profile. Use in a handheld or table-mounted router.



| ØD | R | В | Ød | L | Tool No. |
|-------|------|-------|-----|--------|----------|
| 1-1/8 | 5/32 | 1/2 | 1/4 | 2 | 54136 |
| 1-3/8 | 7/32 | 11/16 | 1/4 | 2-3/16 | 54138 |
| 1-1/8 | 5/32 | 1/2 | 1/2 | 2-3/8 | 54140 |
| 1-3/8 | 7/32 | 11/16 | 1/2 | 2-9/16 | 54142 |
| 1-1/2 | 1/4 | 3/4 | 1/2 | 2-3/4 | 54141 |



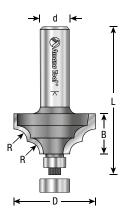
B Optional 3/8" bearing #47702 (order separately).

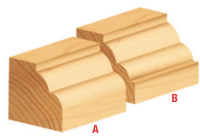












WAVY EDGE

Carbide Tipped • 2 Flute with Ball Bearing Guide

This bit produces an undulating curve with two convex forms flanking a concave form. All the radii are equal. A shoulder on the cutter can form a fillet, depending upon the depth-of-cut setting. Use in a handheld or table-mounted router.



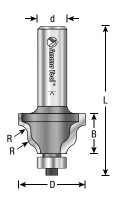




| ØD | R | В | Ød | L | Tool No. |
|-------|------|-------|-----|-------|----------|
| 1-1/4 | 5/32 | 11/16 | 1/4 | 2-1/4 | 54180 |
| 1-1/4 | 5/32 | 11/16 | 1/2 | 2-5/8 | 54182 |

Replacement bearing #47706.

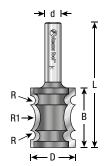












REED EDGE

Carbide Tipped • 2 Flute

Produces a thumbnail flanked by full beads, an elegant edge profile. Must be used with an edge guide or router-table fence to control the cut. For stock between 3/4" and 1" thick.



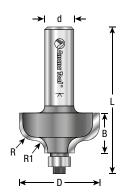


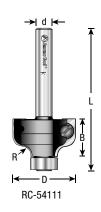


| ØD | R | R1 | В | Ød | L | Tool No. |
|-----|------|-------|---|-----|-------|----------|
| 3/4 | 5/64 | 15/64 | 1 | 1/4 | 2-1/8 | 54360 |









OGEE

Carbide Tipped • 2 Flute with Ball Bearing Guide

The ogee is one of the basic shapes used in moldings and decorative profiles. An S-shaped curve, it is convex at the top fairing down into a concave (shown inverted). The ogee bit is characterized by the concave shape coming off the pilot bearing. Using the optional 3/8" bearing produces a profile with a fillet at the convex end of the curve. Use in a handheld or table-mounted router.



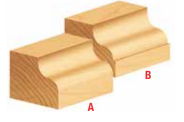


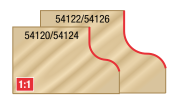


| ØD | R | R1 | В | Ød | L | Tool No. |
|--------|------|------|-------|-----|--------|----------|
| 1-1/32 | 1/4 | _ | 1/2 | 1/4 | 2-1/16 | RC-54111 |
| 1-1/8 | 5/32 | 5/32 | 1/2 | 1/4 | 2 | 54120 |
| 1-1/8 | 5/32 | 5/32 | 1/2 | 1/2 | 2-3/8 | 54124 |
| 1-3/8 | 1/4 | 3/16 | 11/16 | 1/4 | 2-3/16 | 54122 |
| 1-3/8 | 1/4 | 3/16 | 11/16 | 1/2 | 2-5/8 | 54126 |

A Standard 1/2" bearing #47706 (included).

B Optional 3/8" bearing #47702 (order separately).







'LEAF-EDGE' BEADING

Carbide Tipped • 2 Flute with Ball Bearing Guide

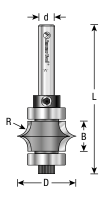
In one pass, this bit forms a round-edged groove near the corner of the workpiece. A second pass on the adjoining face yields a delicate leaf-shaped corner bead. Use in a handheld or table-mounted router.



| ØD | R | В | Ød | L | Tool No. |
|----|------|-----|-----|-------|----------|
| 1 | 3/16 | 1/2 | 1/4 | 2-1/2 | 54190 |

Replacement bearings #47712 (2 required). Replacement collar #47724.





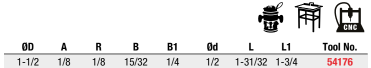




FLUTE & BEAD SET

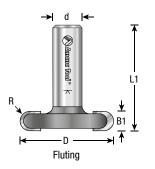
Carbide Tipped • 2 Flute

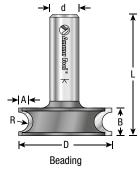
Cut joints for staved assemblies, such as circular planters, canoes, kayaks and hot tubs, with this pair of bits. One bit flutes an edge, and the other forms the mating bead. Use in CNC or table-mounted routers. It will cut plywood, hardwood, softwood and composition materials. For the best and accurate match, we recommend using a table-mounted router.



Set of 2 bits. Not sold separately.

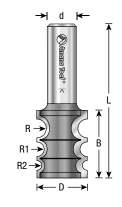












d

VARIABLE BEADING

Carbide Tipped • 2 Flute

Three different radii of beads are stacked on this one bit. Rout all three on an edge, or use it to nose thin stock. Router-table use recommended for best control, but use in a handheld router is possible. Must be used with an edge guide.



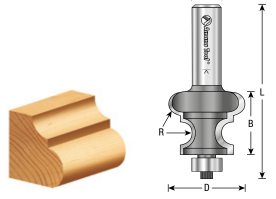




| ØD | R | R1 | R2 | В | Ød | L | Tool No. |
|-----|------|------|------|--------|-----|-------|----------|
| 7/8 | 9/64 | 7/64 | 1/16 | 1-1/16 | 1/2 | 2-5/8 | 54216 |







MATCHED BEAD

Carbide Tipped • 2 Flute with Ball Bearing Guide

This dual purpose bit produces both moldings and joints. Use in place of matched flute-and-bead bit sets to mill the edges of strips used in various stave constructions like planters, canoes and hot tubs. Switch from fluting to beading by raising or lowering the bit. Pilot bearing allows use for template-guided cuts. Recommended for router table use; smaller sizes can be used with an edge-guide equipped portable router.







| ØD | R | В | Ød | L | Tool No. |
|-------|------|-------|-----|-------|-------------------|
| 1-1/4 | 3/16 | 1 | 1/2 | 2-7/8 | 54186 |
| 2 | 1/4 | 1-1/4 | 1/2 | 3 | 54188 📤 18 |

Replacement bearing for #54186 use #47706. Replacement bearing for #54188 use #47716.

▲ Warning: Maximum RPM ▲ 18 = 18,000





EDGE MOLDING

Carbide Tipped • 2 Flute with Ball Bearing Guide

The torus-and-cove profile produced by this bit make an excellent edge detail or molding. The pilot bearing allows you to make template-guided cuts with the bit.

Use in a handheld or table-mounted router.

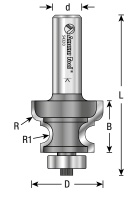






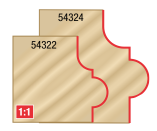
| ØD | R | R1 | В | Ød | L | Tool No. |
|--------|------|-------|--------|-----|-------|----------|
| 1-1/4 | 5/32 | 5/32 | 7/8 | 1/2 | 2-3/4 | 54322 |
| 1-9/16 | 7/32 | 15/64 | 1-3/16 | 1/2 | 3 | 54324 |

Replacement bearing for #54322 use #47706. Replacement bearing for #54324 use #47712.









MULTI-EDGE BEADING

Carbide Tipped • 2 Flute with Double Ball Bearing Guide

Produce beading detail on edges or moldings. Use in a handheld or table-mounted router.



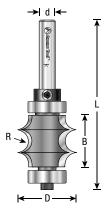


| ØD | R | В | Ød | L | Tool No. |
|----|------|-----|-----|-------|----------|
| 1 | 3/16 | 7/8 | 1/4 | 2-7/8 | 54296 |

Replacement parts: Bearings #47712 (2 required); Collar #47724.









EDGE BEADING

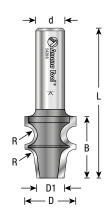
Carbide Tipped • 2 Flute

Similar to the corner bead, but with a radiused, rather than a hard-edged quirk. Since this bit lacks a pilot, it must be used with a fence or edge guide. Use in a handheld or table-mounted router.

| | | | | | | | CNC |
|---|-----|-----|------|--------|-----|-------|----------|
| | ØD | ØD1 | R | В | Ød | L | Tool No. |
| Ī | 7/8 | 1/2 | 5/32 | 1-1/32 | 1/2 | 2-3/4 | 54208 |

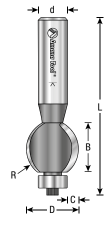












→| d |←

EDGE FLUTING

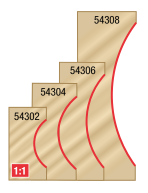
Carbide Tipped • 2 Flute with Ball Bearing Guide

This bit produces a fingernail flute, rather than a full 180° radius flute. Creates an interesting edge detail, and can be used to make small-scale cornice-type moldings. Use in a handheld or a table-mounted router.

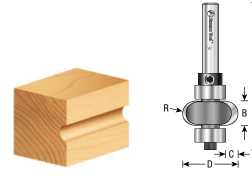


| ØD | R | В | C | Ød | L | Tool No. |
|-----|-------|-------|------|-----|-------|----------|
| 3/4 | 5/16 | 1/2 | 1/8 | 1/2 | 2-3/4 | 54302 |
| 7/8 | 15/32 | 3/4 | 3/16 | 1/2 | 3 | 54304 |
| 7/8 | 3/4 | 1 | 3/16 | 1/2 | 3-1/4 | 54306 |
| 1 | 1-1/4 | 1-1/2 | 1/4 | 1/2 | 3-3/4 | 54308 |

Replacement bearing #47706.







EDGE-FLUTING ASSEMBLY

Carbide Tipped • 2 Flute with Upper & Lower Ball Bearing Guides

Cut individual flutes – shallow, small-radius grooves – in narrow edges without having to balance a router on that edge. The bit cuts at right angles to the bit axis. Flute depth is controlled by the pilot bearing, the flute's position by the router's bit-height setting. Use in a handheld or table-mounted router.

| ØD | R | В | C | Ød | L | Tool No. |
|-----|-------|-----|-----|-----|-------|----------|
| 3/4 | 1/8 | 1/4 | 1/8 | 1/4 | 2-1/4 | 54330 |
| 7/8 | 13/64 | 3/8 | 1/4 | 1/4 | 2-3/8 | 54332 |

Replacement parts: Bearings #47701 (upper) and #47706 (lower); Collar #47724.





DOUBLE BEADING

Carbide Tipped • 2 Flute with Ball Bearing Guide

Produce pairs of beads on the edges of shelving or narrow molding strips. Use in a handheld or table-mounted router.







| ØD | R | В | Ød | L | Tool No. |
|-----|-----|-----|-----|-------|----------|
| 7/8 | 1/8 | 3/4 | 1/2 | 2-5/8 | 54294 |

Replacement bearing #47716.



d

- D -







TRIPLE BEADING/FLUTING

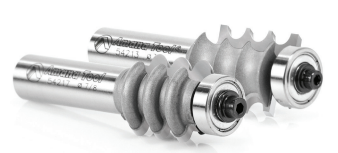
Carbide Tipped • 2 Flute with Ball Bearing Guide

Three uniform beads or flutes are formed in one pass with these bits. Produce reeded or fluted pilasters or table legs referencing opposite faces of the work-piece. Use in a handheld or table-mounted router.



| ØD | Type | R | В | Ød | L | Tool No. |
|-----|-------|-----|---|-----|---------|----------|
| 7/8 | Bead | 1/8 | 1 | 1/4 | 2-5/8 | 54211 |
| 7/8 | Bead | 1/8 | 1 | 1/2 | 2-59/64 | 54213 |
| 7/8 | Flute | 1/8 | 1 | 1/2 | 3 | 54217 |

Replacement bearing #47716.



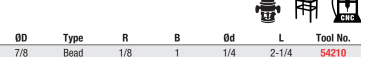
TRIPLE BEADING

Bead

Carbide Tipped • 2 Flute

7/8

Three uniform beads are formed in one pass with this bit. Use it to produce reeded pilasters or table legs. Must be used with an edge guide or fence. Use in a handheld or table-mounted router.



1/2

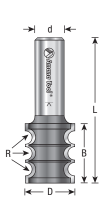
2-3/4

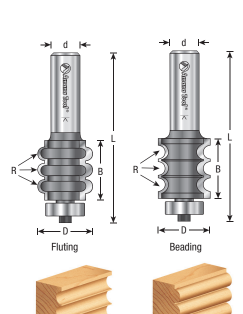


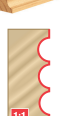
1/8



54212

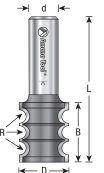






54217









IN-TECH™

Insert Carbide • 2 Flute • Industrial Quality

Amana Tool® introduces the in-Tech™ Series insert router bits to provide all woodworkers access to the industrial-grade technology at an affordable price. In-Tech™ router bits are priced comparable to standard router bits but last up to four times longer, saving users money during the life of the tool as knives are replaced rather than the entire tool. Ideal for routing softwood/hardwood and harder materials such as MDF and Chipboard.



Benefits of the in-Tech™ Series include:

- Cutting accuracy remains constant during the life of the insert carbide knife
- Priced comparably to brazed router bits with at least 4 times longer tool life
- · Superior cutting quality
- · No re-sharpening costs
- Nine popular profile sizes in 1/4" shank
- Harder grade tungsten carbide



ØD

Insert Carbide Knives • 2 Flute • Industrial Quality

В

1/2

R

1/4



Tool No.

RC-49504

Repl. BB

47706

Popular insert router bit profiles provide all woodworkers access to the industrial-grade technology, at an affordable price. By replacing worn knives instead of sharpening standard carbide tipped bits, router bit dimensions, cutting quality and accuracy remain constant during the life of the tool. Ideal for routing softwood/hardwood as well as harder materials such as MDF and Chipboard. V-Groove bits excellent for engraving Aluminum.

2-1/16

Description

Corner Round

Flute

2

Repl. Knives

RCK-272*

Ød

1/4

| I | _ | 1/4 | 1/2 | _ | _ | 1/4 | 2-1/16 | Corner Round | 2 | RUK-2/2* | 4//06 | KG-49504 | |
|--|---------|----------------|----------------|---|----------|----------------------------------|-------------------|------------------------|-----|----------------------|----------------|---------------------------------------|----------|
| 1 | _ | 1/4 | 1/2 | _ | _ | 1/4 | 2-1/16 | Cove | 2 | RCK-274* | 47706 | RC-49104 | |
| 1-1/32 | _ | 3/16 | 5/8 | _ | _ | 1/4 | 2-3/8 | Ogee Fillet | 2 | _ | 47706 | RC-54111 | |
| 1-1/8 | 3/8 | _ | 1/2 | _ | _ | 1/4 | 1-7/8 | Rabbet | 2 | RCK-264* | 47702 | RC-49300 | |
| 1/2 | _ | _ | 20mm | _ | _ | 1/4 | 2-5/16 | Flush Trim | 2 | RCK-262* | 47706 | RC-47104 | |
| 1 | _ | 1/8 | 3/8 | 45° | _ | 1/4 | 2-3/16 | (2 in 1) Bevel / Round | 2 | RCK-268* | 47706 | RC-49496 | |
| 1-5/64 | _ | 1/16 | 3/8 | 45° | _ | 1/4 | 2-3/8 | (2 in 1) Bevel / Round | 2 | RCK-265* | 47706 | RC-49492 / | |
| 1-5/64 | _ | 2mm | 43/64 | 45° | _ | 1/4 | 2-13/32 | (2 in 1) Bevel / Round | 2 | RCK-267* | 47706 | RC-49495 4 | |
| 1-5/64 | _ | 3mm | 3/8 | 45° 90° | — 45° | 1/4 | 2-3/8 52mm | (2 in 1) Bevel / Round | 2 | RCK-269* | 47706 | RC-49497 / | |
| 17.6mm | _ | _ | 8.5mm 21/64 | 90° | 45° | 6mm 1/4 | | V-Groove | 1 | AMA-12** | _ | RC-45711-M | |
| 11/16 11/16 | | | 21/64 | 90° | 45° | 1/4 | 1-61/64 2-3/16 | V-Groove V-Groove | 2 | AMA-12** AMA-12** | _ | RC-45711 RC-45712 | |
| 1/10 | _ | 1/4 | 1/2 | 90 | 45 | 1/4 | 2-3/10 | Core Box | 1 | RCK-266 | — 47701 | RC-45712 | l |
| 1/2 | | | 30mm | | | 1/4 | 2-1/8 | Straight Plunge | 1 | AMA-30 | 4//01 | RC-45226 | + |
| | | | | | | | | | | AIVIA 30 | | 110-43220 | ı |
| * Replacement insert knives sold as a pair, ** Optional MDF Knives: HMA-12, † Also good for use in CNC Machines Also good for use in CNC Machines | | | | | | | | | | | | | |
| 1:1 | RCK-272 | R ² | | | | RCI | K-274 | RC-49104 | 181 | | R [↑] | D → C-54111 | L |
| 1:1 | RCK-264 | | D RC-49300 | ↑ A B B D D D D D D D D D D D D D D D D D | Ca | AMA-1 cutting edges n be rotated | | a° L | 1:1 | Templat | e | d | L |
| 151 | | AMA-3 | D → RC-4522 | | 1 | RC :1 | K-262 | → I d | RCK | -268 | 2 in 1 | B B B B B B B B B B B B B B B B B B B | <u>↓</u> |

Architectural Router Bits



BASE MOLDING OGEE EDGE DETAIL

Carbide Tipped • 2 Flute

One of the easiest ways to dress up a room is to replace the skimpy base molding with a wide, bold profile. Amana $Tool^{\circledcirc}$ offers classic ogee profiles in two sizes so that you can choose a size that best fits with the architectural details in the room. For quick easy installation we recommend that you attach the molding to the top of the base. This method greatly simplifies installation by allowing for a butt joint on inside corners.

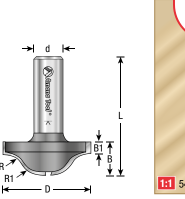


| ØD | R | R1 | В | B1 | Ød | L | Tool No. |
|---------|-------|-------|-------|------|-----|-------|----------|
| 1-7/16 | 5/16 | 3/8 | 19/32 | 1/4 | 1/2 | 2 | 54297 |
| 1-53/64 | 19/64 | 13/32 | 3/8 | 7/32 | 1/2 | 2-1/2 | 54299 * |

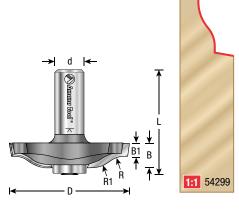
^{*} Not for use in CNC machines.

Replacement parts: Bearing #47706; Screw #67014.









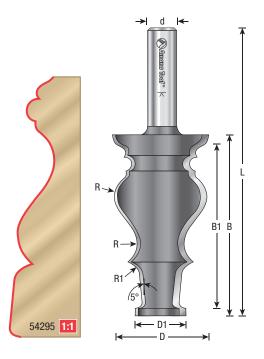




COLONIAL DOOR CASING

Carbide Tipped • 2 Flute

Make your own door and window casing in cherry, oak or any wood specie that you prefer. This bit makes beautiful classic colonial window and door trim. You can even make curved window casing – perfect for trimming that Palladian window.









| ØD | ØD1 | R | R1 | В | B1 | Ød | L | Tool No. |
|---------|---------|-----|-------|---------|---------|-----|---------|----------|
| 1-17/32 | 2 51/64 | 3/8 | 15/64 | 2-61/64 | 2-47/64 | 1/2 | 4-45/64 | 54295 |





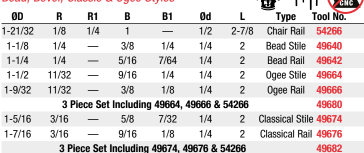


WAINSCOT SETS

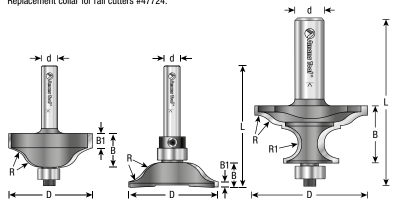
Carbide Tipped • 2 Flute • 3/4" Material

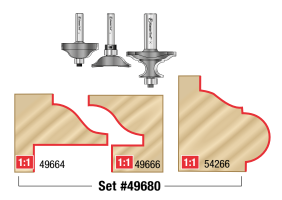
No other architectural feature adds quality and value to your home like wainscot paneling. Now you can make your own wainscot with these wainscot router bit sets. Each three-piece set comes with a beautiful profile bit for the stile and rail edges, a cope bit for flawless joints at each intersection, and a chair rail bit for a beautiful finishing touch.

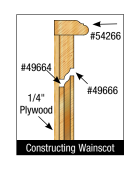
Bead, Bevel, Classic & Ogee Styles

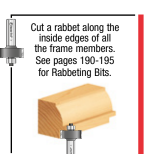


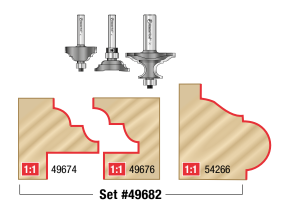
Replacement bearing for stile cutters #47702 (3/8" diameter). Replacement bearing for rail cutters #47701 (1/2" diameter). Replacement collar for rail cutters #47724.



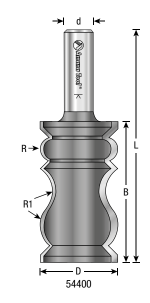




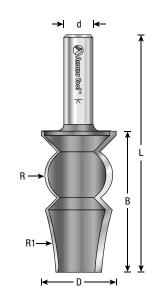














CROWN MOLDING

Carbide Tipped • 2 Flute

Produce mid-sized crown, cove and bead molding profiles for architectural and furniture applications. The bits cut the profile and bevel, as necessary, which is the show face of the work-piece.



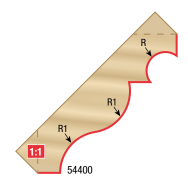




| ØD | R | R1 | В | Ød | L | Tool No. |
|-------|------|------|-------|-----|-------|----------|
| 1-1/4 | 3/16 | 7/16 | 2-1/4 | 1/2 | 3-3/4 | 54400 |

▲ Warning: Maximum RPM=22,000

Bevel the top and bottom edges on the table saw to complete the molding. Use a 2+ horsepower router, mounted in a table, with a fence to guide the work. To prolong cutter life, reduce strain on the router. To get the best cut finish, make several passes to achieve full cut depth. Bevel back edges, cutting off 45° excess, with one of our chamfer bits.



REVERSIBLE CROWN MOLDING EXTENDER

Carbide Tipped • 2 Flute

Create crown molding up to 4-1/2" wide!

Now you can make extra-large architectural crown moldings with your table-mounted router. Our new extender bit enables you to make unique crown moldings in every type of wood. You're no longer limited to the small selection of crown moldings at the lumber dealer. This specially designed bit works in conjunction with either our vertical or horizontal crown molding bits allowing you to make crown moldings up to 4-1/2" wide. Bevel back edges, cutting off 45° excess, with one of our chamfer bits.

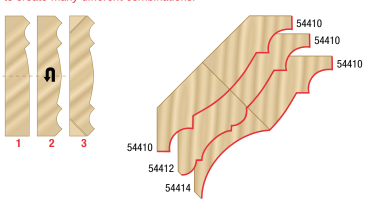






| | ØD | R | R1 | В | Ød | L | Tool No. |
|---|-------|------|---------|-------|-----|---|----------|
| Ī | 1-1/4 | 7/16 | 3-15/16 | 2-3/8 | 1/2 | 4 | 54410 |

Can be used with other Crown Molding Bits to create many different combinations!



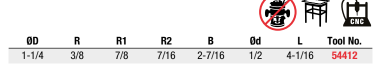


REVERSIBLE CROWN MOLDING

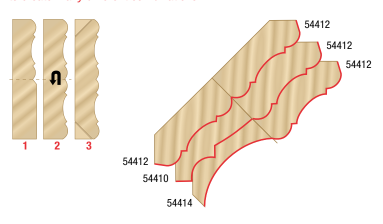
Carbide Tipped • 2 Flute

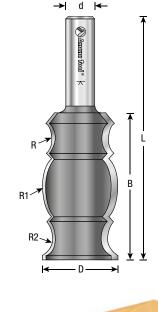
Give your ceilings that finished look!

With this bit you can easily make classic crown moldings with your table-mounted router. The beautiful profile is a large cove flanked by round overs. Use your fence to control the cutting depth and a featherboard to keep the stock firmly positioned against the fence. Bevel back edges, cutting off 45° excess with one of our chamfer bits.



Can be used with other Crown Molding Bits to create many different combinations!







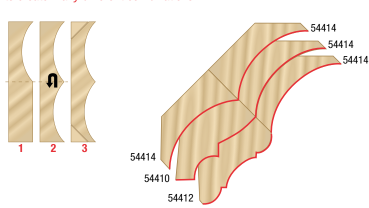
HORIZONTAL CROWN MOLDING

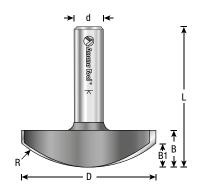
Carbide Tipped • 2 Flute

Now you can make large cove moldings for furniture and trim with your table-mounted router. This unique bit cuts a large, smooth arc; just what is needed to create a cove shaped crown molding for your next piece of furniture casework. Bevel back edges, cutting off 45° excess, with one of our chamfer bits. For even greater versatility, combine this bit with our crown molding profiles on pages 142-143.

| | | | | (| F | CNC |
|-------|-------|-----|-------|-----|-------|----------|
| ØD | R | В | B1 | Ød | L | Tool No. |
| 2-1/4 | 1-3/4 | 5/8 | 13/32 | 1/2 | 2-3/8 | 54414 |

Can be used with other Crown Molding Bits to create many different combinations!







3 & 4 FLUTE ROUTER BITS

A Comprehensive Selection of Unique Tools

More cutters / flutes results in better surface finish & longer tool life! Eliminates the time-consuming hand-filing and sanding that normally follows routing with 2 fluted tools in hard materials.











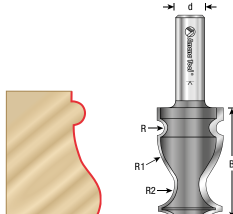






4 FLUTE

57181 See page 125



ARCHITECTURAL MOLDING

Carbide Tipped • 2 Flute with Ball Bearing Guide

These bits are designed for routing architectural and furniture moldings and trim. Almost all have the profile laid out vertically, reducing the diameter of the bit. These bits should be used in a 2+ horsepower, table-mounted router, and many should be run at reduced speed. Although most have ball-bearing guides, guiding the cuts with the fence is recommended.

| Туре | ØD | R | R1 | R2 | В | Ød | L | Tool No. |
|------|----|-----|-----|-----|---------|-----|-------|------------------|
| #4 | 1 | 1/8 | 7/8 | 3/8 | 1-11/16 | 1/2 | 3-1/4 | 54220 1 2 |

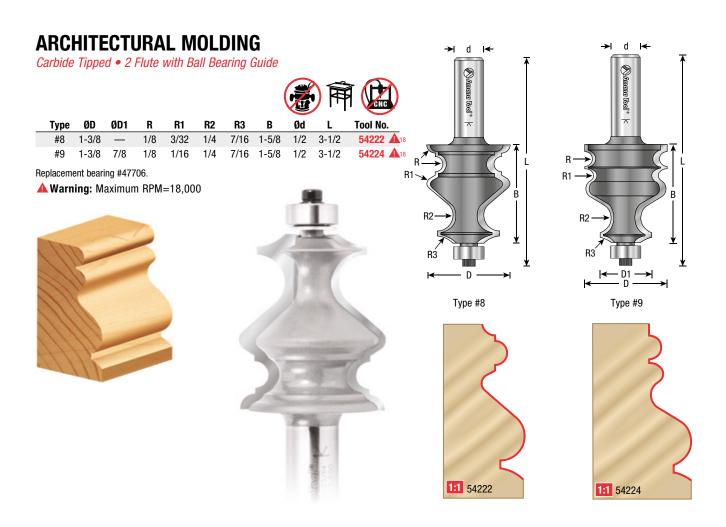
Replacement bearing #47706.

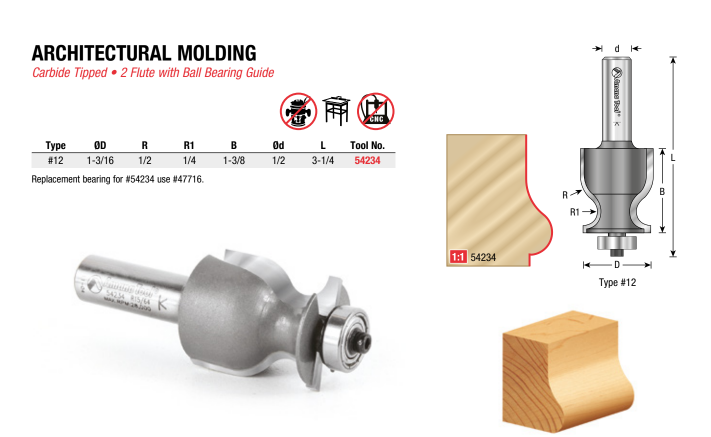
▲ Warning: Maximum RPM ▲12=12,000



Type #4

1:1 54220







SPECIAL INTEREST MOLDING

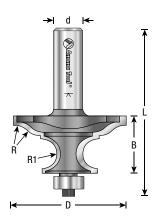
Carbide Tipped • 2 Flute with Ball Bearing Guide

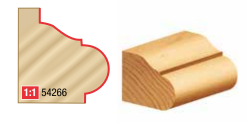
Designed for routing architectural and furniture moldings and trim, these bits should be used in a 2+ horsepower, table-mounted router, and many should be run at reduced speed. Although most have ball-bearing guides, guiding the cuts with a fence is recommended.

| | | | | (| F | 1 |
|------|-----|---|-----|-------|---------|-------------------|
| R | R1 | В | Ød | L | Bearing | Repl. Tool No. |
| 5/16 | 1/4 | 1 | 1/2 | 2-7/8 | 47706 | 54266 1 8 |

▲ Warning: Maximum RPM=18,000

ØD













Designed for routing architectural and furniture moldings and trim, these bits should be used in a 2+ horsepower, table-mounted router, and many should be run at reduced speed. Although most have ball-bearing guides, guiding the cuts with a fence is recommended.

| | | | | | | Repl. | |
|-------|-------|----|---|-----|---|---------|-----------------|
| ØD | R | R1 | В | Ød | L | Bearing | Tool No. |
| 1-3/4 | 23/64 | _ | 1 | 1/2 | 3 | 47712 | 54286 18 |

▲ Warning: Maximum RPM=18,000



d





1:1 54286

MULTI-FORM

Carbide Tipped • 2 Flute with Ball Bearing Guide

This one bit is designed to cut more than 40 different molding patterns. By making simple adjustments to the cutter height and fence position, and making two or more passes, you can produce a wide variety of profiles and architectural details.

Use the bit only in a table-mounted router. Available with 1/2" shank only.

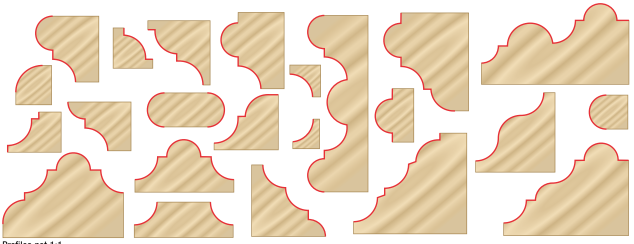
Tool #54198 is a miniature version of the multi-form bit.



| | | | | | | | nepi. | |
|-------|-------|-------|-----|-------|-----|-------|---------|----------------|
| ØD | R | R1 | R2 | В | Ød | L | Bearing | Tool No. |
| 1-1/4 | 3/16 | 9/64 | 1/8 | 1 | 1/2 | 2-7/8 | 47702 | 54198 |
| 2-1/4 | 23/64 | 21/64 | 1/4 | 1-7/8 | 1/2 | 4 | 47706 | 54200 🛕 |

▲ Warning: Maximum RPM ▲12=12,000

Create over 40 different molding profiles with this one bit!



d

Profiles not 1:1

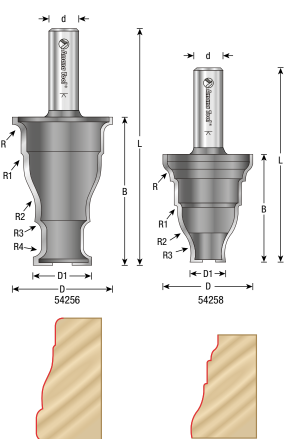
CASING & BRICK MOLDING

Carbide Tipped • 2 Flute

Make your own door and window casing in cherry, oak or any wood specie that you prefer. This bit makes beautiful classic colonial window and door trim. You can even make curved window casing – perfect for trimming that Palladian window.



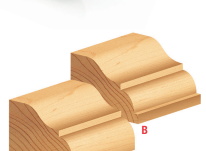
| ØD | ØD1 | R | R1 | В | Ød | L | Tool No. |
|-------|-------|------|------|---------|-----|---------|----------|
| 1-5/8 | 15/16 | 1/8 | 1/32 | 2-1/2 | 1/2 | 4 | 54256 |
| 1-1/2 | 19/32 | 3/16 | 1/32 | 1-27/32 | 1/2 | 3-11/32 | 54258 |



54256

54258





HAND/TABLE EDGE

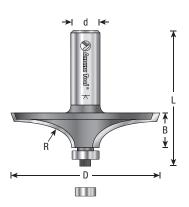
Carbide Tipped • 2 Flute with Ball Bearing Guide

These special router bits are used for cutting table top edges or used with handrail side profile bits. Originally designed for easing and profiling the edges of tabletops, these bits also are widely used for the same purpose on handrails.

Eliminate hard edges, reduce the visual thickness of a tabletop, and add an elegant detail simultaneously with these bits.

| | ØD | R | R1 | В | B1 | B2 | Ød | L | Tool No. |
|---|--------|-------|--------|-------|-------|------|-----|-------|------------------|
| ĺ | 2-3/4 | 1-3/4 | _ | 5/8 | | _ | 1/2 | 2-7/8 | 49550 1 6 |
| | 2-1/2 | 3/8 | _ | 3/4 | _ | _ | 1/2 | 2-3/4 | 49554 🗥 16 |
| | 2-1/2 | 13/32 | 13/64 | 25/32 | 43/64 | 7/64 | 1/2 | 2-3/4 | 49556 1 6 |
| | 2-9/16 | 11/64 | 1-3/32 | 3/4 | _ | _ | 1/2 | 2-3/4 | 49560 16 |

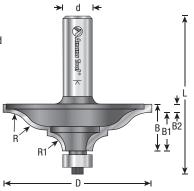
- A Standard 1/2" bearing #47706 (included).
- B Optional 3/8" bearing #47702 (order separately).
- ▲ Warning: Maximum RPM ▲ 16 = 16,000



49550 Table Edge

Cuts a wide profile with an arc based on the ellipse rather than the circle. With the optional 3/8" bearing, it will produce a fillet at the cut's edge. Good choice for handrails.

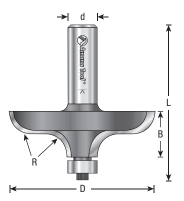




49556 Ogee and Bead

Cuts a shallow ogee into the tabletop surface coupled with a bead at the edge. Bit will produce a fillet if set to cut deep enough. With the optional 3/8" bearing, it will produce a fillet at the cut's edge. Good choice for handrails.

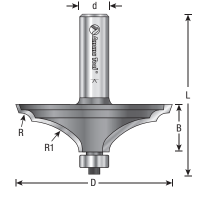




49554 Ogee

Cuts a shallow, elongated ogee. With the optional 3/8" bearing, it will produce a fillet at the cut's edge. Good choice for handrails.





49560 Thumbnail And Bead

Cuts the thumbnail arc coupled with a bead around the tabletop surface. With the optional 3/8" bearing, it will produce a fillet at the cut's edge.



TABLE EDGES

Carbide Tipped • 2 Flute with Ball Bearing Guide

Profiles are designed for 3/4" thick tops.

This selection of table edge profiles offers a wide variety of designs from which to choose. All will shape away the hard edge, add detail, and reduce the visual thickness of the top.



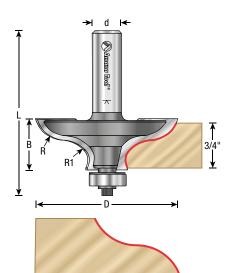


| ØD | R | R1 | В | Ød | L | Tool No. |
|---------|-----|------|-------|-----|-------|----------|
| 2-21/64 | 1/2 | 1/4 | 55/64 | 1/2 | 2-3/4 | 49555 |
| 1-57/64 | 3/8 | 5/16 | 7/8 | 1/2 | 2-3/4 | 49559 |

Replacement bearing #47718.

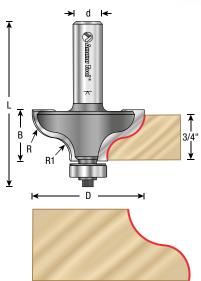






49555 - Reverse Curve

The broad curves of this ogee create a wide, elegant table edge. Notice that the curve continues under the top slightly to make a large tabletop appear thin.

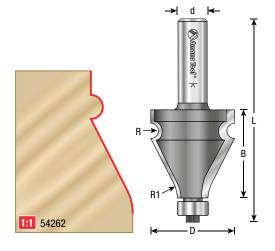


49559 - Ogee

This bit cuts the classic reverse curve so popular on period furniture designs.



R1 S4269

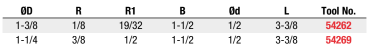




HANDRAIL

Carbide Tipped • 2 Flute with Ball Bearing Guide

Shape the sides of a handrail to make it both attractive and easy to grip. Then ease the top edges with the table edge bits shown on pages 182-183. Use in a handheld or table-mounted router.

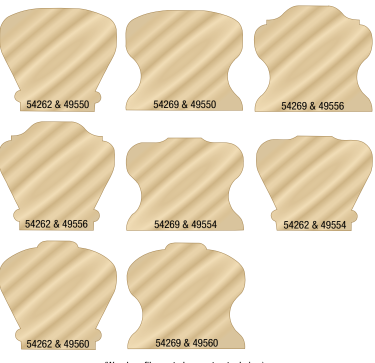


Replacement bearings #54262 use #47706. Replacement bearings #54269 use #47716.



HANDRAIL PATTERNS

12 Different Patterns!



(Wood profiles not shown at actual size.)

MAKE CLEAN & BEAUTIFUL DOVETAIL JOINTS!

The dovetail joint is the strongest construction method for drawers, boxes, chests and fine casework. Amana Tool® designs the bits needed by many router dovetail jigs that require cutting half-blind and through dovetails. We carry the bits for name brand dovetail jigs, including Leigh, Keller, Omnijig® and Incra®







Variable Spaced Dovetail



Half-Blind Dovetail



Through Dovetail

DOVETAIL

Carbide Tipped • 7° Angle

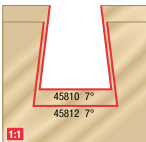
For the Keller™ Dovetail Templates and certain Incra® applications, 7° dovetail bits are required. (Bits for the Keller™ system are supplied with shank-mounted bearings.) This angle is also used in cutting stair stringers.

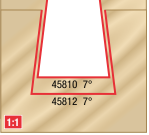


| ØD | В | Ød | L | Application | Tool No. |
|-------|-------|-----|---------|-------------------------------|----------|
| 9/32 | 1/2 | 1/4 | 2-13/32 | Porter-Cable® Jig 4212 | 45837 * |
| 1/2 | 25/32 | 1/2 | 3-1/8 | Omnijig® Joinery System | 45831 |
| 17/32 | 13/16 | 1/2 | 2-3/8 | Porter-Cable® Jig 4210 & 4212 | 45838 |
| 5/8 | 7/8 | 1/2 | 2-5/8 | Incra® | 45808 |
| 3/4 | 7/8 | 1/2 | 2-5/8 | Incra® | 45810 |
| 7/8 | 7/8 | 1/2 | 2-1/2 | Stair Tread | 45812 |

^{* 6.24°} Angle













Carbide Tipped • 7-1/2° Angle

The 7-1/2° dovetail bit is used with both Omnijig® & the Incra® dovetail system.

| ØD | В | Ød | L | Application | Tool No. |
|-----|------|-----|-------|------------------------|----------|
| 1/4 | 5/16 | 1/4 | 2-1/2 | Incra®/Omnijig® #43639 | 45820 |















Amana Tool®

Set #AMS-405 Includes:

45408, 45414, 45802, 45806, 45808 & 45810

Carbide Tipped ● 8° Angle

These 8° dovetail bits are designed especially for use with the Leigh® Dovetail Jig.







| ØD | В | Ød | | Application | Tool No. |
|-------|----------|-----|---------|-------------|----------|
| טט | <u> </u> | νu | L | Application | TOUT NO. |
| 0.260 | 0.270 | 1/4 | 2-11/64 | Leigh® #50 | 45824 |
| 5/16 | 0.400 | 1/4 | 2-9/32 | Leigh® #60 | 45825 |
| 3/8 | 0.532 | 1/4 | 2-3/8 | Leigh® #70 | 45826 |
| 7/16 | 0.650 | 1/4 | 2-9/16 | Leigh® #75 | 45827 |
| 1/2 | 0.825 | 1/4 | 2-3/4 | Leigh® #80 | 45828 |
| 11/16 | 1.025 | 1/2 | 3 | Leigh® #90 | 45829 |
| 0.80 | 1.275 | 1/2 | 3.222 | Leigh® #100 | 45830 |





Carbide Tipped • 9° Angle

The 9° dovetail bit is used for certain operations with the Incra® dovetail system.

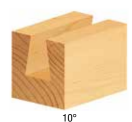
| ØD | В | Ød | L | Tool No. |
|------|-----|-----|-------|----------|
| 5/16 | 3/8 | 1/4 | 2-1/2 | 45822 * |
| 3/8 | 3/8 | 1/4 | 2 | 45800 |
| 3/8 | 3/8 | 1/2 | 2 | 45802 |

^{*} Solid carbide.

Carbide Tipped • 10° Angle

The 10° dovetail bit is used with the Incra® and Leigh® dovetail system.

| ØD | В | Ød | L | Application | Tool No. |
|-------|-------|-----|--------|-------------|----------|
| 15/32 | 1/2 | 1/2 | 2-9/32 | Incra® | 45821 |
| 1/2 | 5/8 | 1/2 | 2-5/8 | Incra® | 45805 |
| 3/4 | 13/16 | 1/2 | 2-1/4 | - | 45819 |





6-PC. INCRA® DOVETAIL New

1/2" Shank • Carbide Tipped Router Bit Set

Includes a variety of Straight and Dovetail router bits for cutting wood.











6-Pc 1/2" Shank Set for Incra® dovetail system

AMS-405













45810



45414 45802

45806

45808

DOVETAIL New

Carbide Tipped • 14° Angle



| ØD | ØD1 | В | B1 | Ød | L | Tool No. |
|-----|------|-----|------|-----|---------|----------|
| 1/2 | 9/16 | 1/2 | 3/64 | 1/4 | 1-15/16 | 45815 |



ØD

1/2

1/2

1/2

1/2

3/4

7/8

Carbide Tipped • 14° Angle

1/2

1/2

1/2

.532

3/4

7/8

The 14° dovetail bit is used with common half-blind dovetail jigs, as well as with Omnijig, Incra and Leigh jigs.

Ød

1/4

1/4

1/4

1/2

1/2

1/2

1/2

1-3/4

2

2-3/8

2-1/2

3

2-5/8

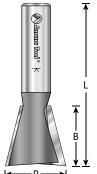
2-3/4





45814

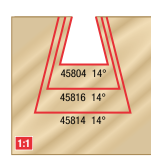
| ₩ ' | CNC |
|-----------------------|----------|
| Application | Tool No. |
| _ | 45804 |
| Incra®/0mnijig® 43705 | 45832 |
| Leigh® #120 | 45833 |
| Incra®/0mnijig® 43750 | 45806 |
| Omnijig® 43774 | 45816 |
| _ | 45818 |



d |←

→ d l<







The 18° dovetail bit is used with the Leigh® jig.

| ØD | В | Ød | L | Application | Tool No. |
|-----|------|-----|-------|-------------|----------|
| 1/2 | .415 | 1/4 | 2-1/4 | Leigh® #128 | 45835 |

Ød

1/2

14° BUTTERFLY SPLINE

Carbide Tipped • 2 Flute

ØD

1-1/8

Cut butterfly keys, splines and inlays with this bit, which complements the Amana Tool® 14° dovetail bits.

В

1-3/4



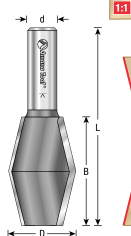




Use with Amana Tool® 14° dovetail bits #'s 45804, 45806, 45814, 45816 or 45818.









Template

45850

45852

1:1

45835 18°

14° DOVETAIL

Carbide Tipped • 2 Flute with Upper Ball Bearings

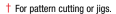
This dovetail bit has a shank-mounted ball bearing guide for routing dovetail slots following a template and pattern routing. The template must be mounted between the work-piece and the router. With a handheld router, the template must be on top of the work-piece. With a table-mounted router, the template must be underneath the workpiece.





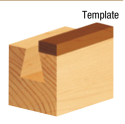


| | | | | | ' |
|-----|-----|-----|-------|----------|------------|
| ØD | В | Ød | L | Type | Tool No. |
| 1/2 | 1/2 | 1/4 | 2-1/4 | Dovetail | 45850 * |
| 3/4 | 3/4 | 1/2 | 3 | Dovetail | 45852 † *· |

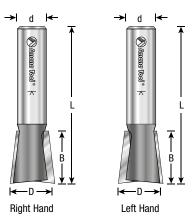


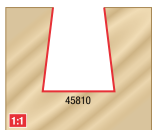
^{*} Repl. Bearing #47701; Collar #47724.





^{**} Repl. Bearing #47721; Collar #47739.





7° STAIRTREAD

Carbide Tipped • 2 Flute

Cut stair stringers for the treads using this bit. Available in right hand and left hand rotation versions.







| ØD | Rotation | В | Ød | L | Tool No. |
|-----|------------|-----|-----|-------|----------|
| 3/4 | Right Hand | 7/8 | 1/2 | 2-5/8 | 45810 |
| 7/8 | Right Hand | 7/8 | 1/2 | 2-1/2 | 45812 |
| 7/8 | Left Hand | 7/8 | 1/2 | 2-1/2 | 45812-LH |
| 1 | Right Hand | 7/8 | 1/2 | 2-1/2 | 45813 |
| 1 | Left Hand | 7/8 | 1/2 | 2-1/2 | 45813-LH |

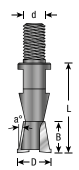






45270

1:1



DOVETAIL FOR BROOKMAN MACHINES

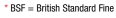
Carbide Tipped • 2 Flute

The following bit is specifically designed for use in Brookman machines:

| Ød | L | Tool No. |
|----|---|----------|
| | | |

For Brookman Machines





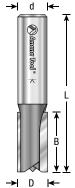




Carbide Tipped • 2 Flute

Leigh® dovetail jigs use 8° dovetail bits for through dovetail tails. These are three straight bits used in the jig to cut depths relative to the pin board or draw front for that look of a hand-cut sophistication.







| ØD | В | Ød | L | Application | Tool No. |
|------|-------|-----|---------|-------------|----------|
| 5/16 | 1.03 | 1/4 | 2-13/16 | Leigh® #140 | 45270 |
| 7/16 | 1-1/4 | 1/2 | 3 | Leigh® #150 | 45416 |
| 1/2 | 1-1/4 | 1/2 | 3-9/64 | Leigh® #160 | 45494 |





KELLER™ DOVETAIL SYSTEM

Carbide Tipped • 2 Flute

The popular Keller $^{\mathbb{N}}$ Templates require the use of straight and dovetail bits with shank-mounted pilot bearings.

The following bits are specifically designed for use in the Keller™ system:

Straight Cutter with Upper Ball Bearing



| ØD | В | Ød | L | Keller™ No. | Tool No. |
|------|-----|-----|-------|-------------|------------------|
| .615 | 1/2 | 1/4 | 2-1/4 | 1641 | 45469 1 8 |
| .615 | 3/4 | 1/4 | 2-5/8 | 1643/2443 | 45470 1 6 |
| .615 | 1/2 | 1/4 | 2-1/4 | 1641 | 45476 |
| .615 | 3/4 | 1/4 | 2-1/2 | 1643/2443 | 45478 |
| 9/16 | 3/4 | 1/4 | 2-1/4 | 3032 | 45479 |

7° Dovetail Bit System with Upper Ball Bearing

| ØD | В | Ød | L | Keller™ No. | Tool No. |
|-------|-----|-----|-------|-------------|----------|
| 11/32 | 3/8 | 1/4 | 2-1/4 | 1631/1531 | 45880 |
| 7/16 | 3/4 | 1/4 | 2-5/8 | 1633/1533 | 45882 |
| 5/8 | 1 | 3/8 | 2-5/8 | 2435 | 45884 |

7° Keller™ Set 1601 Pro Series & 1500 Journeyman Standard Bit Set with Upper Ball Bearing

| ØD | В | Ød | L | Bearing | Type | $\textbf{Keller}^{\scriptscriptstyle{TM}}\ \textbf{No.}$ | Tool No. | |
|------|-----|-----|-------|---------|----------|--|----------|----|
| 7/16 | 3/4 | 1/4 | 2-5/8 | 47712 | Dovetail | 1633 | 45882 | |
| 5/8 | 3/4 | 1/4 | 2-5/8 | 47712 | Straight | 1643/1543 | 45470 🛕 | 16 |

7° Dovetail - Small Bit Set with Upper Ball Bearing

| ØD | В | Ød | L | Bearing | Туре | $\text{Keller}^{\scriptscriptstyle{\text{TM}}}\ \text{No}.$ | Tool No. |
|-------|-----|-----|-------|---------|----------|---|----------|
| 11/32 | 3/8 | 1/4 | 2-1/4 | 47712 | Dovetail | 1631 | 45880 |
| .615 | 1/2 | 1/4 | 2-1/4 | 47712 | Straight | 1641/1541 | 45469 |

7° Dovetail – Model 2401 Pro Series & 2200 Journeyman with Upper Ball Bearing

| ØD | В | Ød | L | Bearing | Type | Keller™ No. | . Tool No. | |
|-----|---|-----|-------|---------|----------|-------------|------------|--|
| 5/8 | 1 | 3/8 | 2-5/8 | 47741 | Dovetail | 2435 | 45884 | |

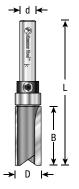
14° Dovetail – Model 3600 – Standard Bit Set with Upper Ball Bearing

| ØD | В | Ød | L | Bearing | Type | Keller™ No. | Tool No. | |
|-----|-----|-----|-------|---------|----------|----------------|----------|-----|
| 1 | 1 | 1/2 | 2-3/4 | 47738 | Dovetail | 3637 | 45890 | ĺ |
| 5/8 | 3/4 | 1/4 | 2-5/8 | 47712 | Straight | 1643/2443/3643 | 45470 🛕 | 116 |

Replacement bearing for #'s 45469, 45470, 45474, 45880 and 45882 is #47712. Replacement bearing for #45884 is #47741.

▲ Warning: Maximum RPM **▲**¹⁶ =16,000; **▲**¹⁸ =18,000



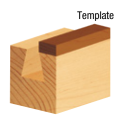




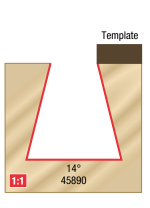




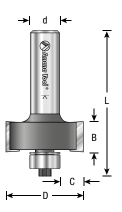




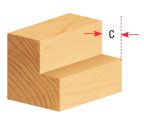


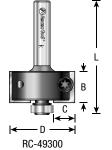












→| d |<

RABBET

Carbide Tipped • 2 Flute with Ball Bearing Guide

This is the basic rabbeting bit. It cuts 3/8" wide and up to 1/2" deep. Switch to one of four optional ball-bearing guides to alter the width of cut. Use in a handheld or table-mounted router.







| ØD | C | В | Ød | L | Flutes | Tool No. |
|-------|------|-----|-----|-------|--------|-----------|
| 5/16 | 1/16 | 1/2 | 1/4 | 2 | 2 | MR0101 * |
| 7/16 | 1/8 | 1/2 | 1/4 | 1-7/8 | 2 | MR0100 * |
| 7/8 | 1/4 | 1/2 | 1/4 | 2 | 2 | 49305 New |
| 7/8 | 1/4 | 5/8 | 1/2 | 2-1/2 | 2 | 49307 New |
| 1-1/8 | 3/8 | 1/2 | 1/4 | 1-7/8 | 2 | RC-49300 |
| 1-1/4 | 3/8 | 1/2 | 1/4 | 2 | 2 | 49300 |
| 1-1/4 | 3/8 | 1/2 | 1/2 | 2-3/8 | 2 | 49302 |
| 1-3/8 | 1/2 | 1/2 | 1/4 | 2 | 2 | 49306 New |
| 1-3/8 | 1/2 | 1/2 | 1/2 | 2-3/8 | 2 | 49309 New |
| 1-7/8 | 3/4 | 1 | 1/2 | 2-7/8 | 3 | 49314 New |

Replacement knife #RCK-264 (2).

Replacement bearing for #RC-49300 use #47702.

* Miniature with 3/16" ball bearing guide #47775.

| | C | Replacement Bearings: |
|----------|------|-----------------------|
| Standard | 3/8 | Rabbet — 47706 |
| 0R | 7/16 | Rabbet — 47702 |
| 0R | 5/16 | Rabbet — 47718 |
| 0R | 1/4 | Rabbet — 47720 |



C for 49306 & 49309 Replacement Bearings:

| OR | 7/16 | Rabbet — 47706 |
|----------|------|----------------|
| Standard | 1/2 | Rabbet — 47702 |
| OR | 3/8 | Rabbet — 47718 |
| OR | 5/16 | Rabbet — 47720 |

5/16 Rabbet — 47720

RABBET, 4 FLUTE New

Carbide Tipped • Up-Shear • 4 Flute with Ball Bearing Guide

This is the basic rabbeting bit. It cuts 3/8" wide and up to 1/2" deep. Use in a handheld or table-mounted router.









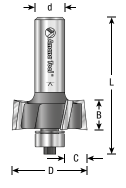
Replacement bearing: #47706.

Screw: #67096.

Multi-Rabbet sets 4 Flute see pg.194









CNC STRAIGHT RABBETING

Insert Carbide with Scorer 2+2 Design

Insert rabbeting router bit complete with two cutting flutes and scorer. Suitable for trimming and rabbeting in softwood, hardwood and man-made boards. Scorer will give an improved finish at the bottom of the cut. For use on routers and machining centers with CNC control.

| | | 0/0 | 0 | | (| |) LIL |
|-------------|---------|--------|--------|--------|-----|--------------|----------|
| | | Repl. | Repl. | Max | | | |
| ØD | В | Knife | Knife | RPM | Ød | L | Tool No. |
| 60mm(2-3/8) | 50mm(2) | RCK-50 | RCK-70 | 18,000 | 3/4 | 120mm(4-3/4) | RC-2383 |



CNC feed and speed available online

SPECIAL RABBET

Carbide Tipped • 2 Flute with Ball Bearing Guide

Designed for the "smart clip" backsplash system.

Depth of rabbet 9/32"







d

d

В

1:1

49310

| ØD | C | В | Ød | L | Tool No. |
|--------|------|-----|-----|-------|----------|
| 1-1/16 | 9/32 | 7/8 | 1/2 | 2-5/8 | 49310 |

Replacement bearing #47706.

MULTI-RABBET SET

Carbide Tipped • 2 Flute with Ball Bearing Guide

The Multi-Rabbet bit steps in 1/16" increments from a 1/8" cut width to 1/2", simply by switching ball-bearing guides. Five different bearings are provided. Depth of cut capacity of 1/2". Use in a handheld or table-mounted router.







Six Different Rabbet Depths!

| ØD | C | В | Ød | L | Tool No. |
|-------|--------------------------------|-----|-----|-------|----------|
| 1-3/8 | 1/8, 1/4, 5/16, 3/8, 7/16, 1/2 | 1/2 | 1/4 | 2 | 49340 |
| 1-3/8 | 1/8, 1/4, 5/16, 3/8, 7/16, 1/2 | 1/2 | 1/2 | 2-3/8 | 49350 |

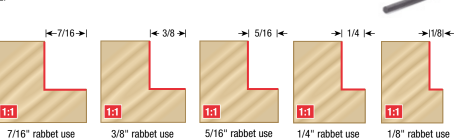
| ØD | Replacement Bearings: |
|-------|-----------------------|
| 3/8 | 47702 |
| 1/2 | 47706 |
| 5/8 | 47718 |
| 3/4 | 47720 |
| 7/8 | 47719 |
| 1-1/8 | 47743 |



#47718 bearing

Set #6000: Complete replacement kit includes 6 bearings, hex key, washer & screw. Screw #67094. Washer #67202.

#47706 bearing



#47720 bearing

SUPERABBET™

1/2" rabbet use

#47702 bearing

1:1

|← 1/2 →

Carbide Tipped • 2 Flute with Ball Bearing Guide

This ingenious tool features both interchangeable cutting edges and an interchangeable guide collar, enabling you to cut a wide range of rabbets. Changing the collars on the twin ball-bearing guide steps the cut width in 1/16" increments from flush through 3/4" with five extra "plywood" sizes.

Between the standard and optional collars, there are 18 different rabbet sizes available. The deep guide collar design adds stability to the tool for hand-held router operations. The basic 2"-diameter bit includes a hex key, instructions, and all necessary parts for 5/8" and 3/4" deep rabbets.

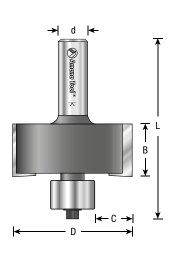




▲ Warning: Maximum RPM=22,000

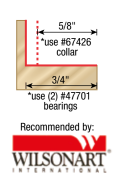
Replacement screw for bearing #67094. Replacement washer for bearing #67202. Replacement spacer bearing #67206.

♦ Use in a table-mounted router. Not for use in a handheld router!

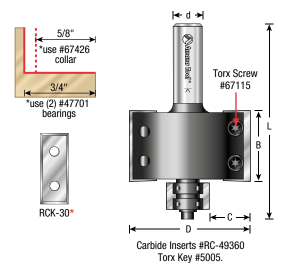


#47719 bearing

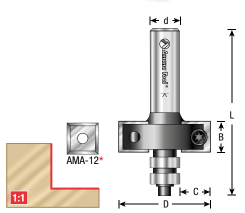
#47743 bearing



18 Different Depths With 1 Tool! See Optional Collars on pg 193.









INSERT SUPERABBET™

Insert Carbide • 2 Flute with Ball Bearing Guide

This ingenious tool features both interchangeable cutting edges and an interchangeable guide collar, enabling you to cut a wide range of rabbets. Changing the collars on the twin ball-bearing guide steps the cut width in 1/16" increments from flush through 3/4" with five extra "plywood" sizes.

Between the standard and optional collars, there are 18 different rabbet sizes available. The deep guide collar design adds stability to the tool for hand-held router operations. The basic 2"-diameter bit includes a hex key, instructions, and all necessary parts for 5/8" and 3/4" deep rabbets. Featuring double-edged solid carbide insert knives which enables the bit to cut 30mm high. Inserts can be rotated or replaced without removing the bit from the router.



| | | | | | Repl. | |
|----|-----------|------|-----|-------|---------|----------|
| ØD | C | В | Ød | L | Knives | Tool No. |
| 2 | 5/8 & 3/4 | 30mm | 1/2 | 3-3/8 | RCK-30* | RC-49360 |

▲ Warning: Maximum RPM=17,000

* Standard general purpose replacement knives = #RCK-30; Knives also available for MDF and solid surface materials - see replacement carbide section on pages 268-273.

#6002: Complete replacement kit for #49360 and #RC-49360. Includes the following: hex key, spacers, screw, washer, #67426 (5/8" rabbet) collar and 2 ball bearings.



18 Different Depths With 1 Tool! See Optional Collars on Next Page.

INSERT SUPERABBET, JR™

Insert Carbide • 2 Flute with Ball Bearing Guide

A scaled-down version of the Superabbet[™] this tool features four-sided replaceable carbide knives and a reduced cut depth capacity. It uses the same twin ball-bearing guide collar assortment to produce the same extensive range of precise rabbet widths. The standard tool is supplied with a collar for 1/2" rabbet width. Optional collars are available individually and in five-piece and 17-piece kits.







| ØD | C | В | Ød | L | Tool No. |
|-------|-----------------|------------|-----|---------|----------|
| 1-1/8 | Flush to 5/16"† | 12mm(.472) | 1/4 | 2-1/4 | RC-49357 |
| 1-1/2 | Flush to 1/2" | 12mm(.472) | 1/2 | 2-19/32 | RC-49355 |

▲ Warning: Maximum RPM=22,000

† Using optional collars on next page. Standard depth=1/2"

Torx® key #5005. Torx® screw #67115.

* Standard general purpose replacement knives = #AMA-12; Knives also available for MDF & solid surface materials - see replacement carbide section on pages 268-273.

> 13 Different Depths With 1 Tool! See Optional Collars on Next Page.



ACCESSORIES FOR INSERT SUPERABBET™ & INSERT SUPERABBET, JR™

49360/RC-49360

Flush

1/16

1/8

3/16

15/64(6mm)

1/4

5/16

23/64(9mm)

3/8

7/16

15/32(12mm)

1/2

9/16

19/32(15mm)

5/8

5/8

11/16

23/32(18mm)

Individual Collars

Collar

Diameter

2

1-7/8

1-3/4

1-5/8

1-17/32

1-1/2

1-3/8

1-9/32

1-1/4

1-1/8

1

7/8

13/16

3/4

3/4

5/8

9/16

1-1/16



RC-49357

Flush

1/32

1/16

1/8

7/32

3/16

3/16

1/4

9/32

Rabbet Depth (C)

RC-49355

Flush

1/16

7/64

1/8

3/16

7/32

1/4

5/16

11/32

3/8

3/8

7/16

15/32





Order No.

67398

67400

67402

67404

67406

67408

67410

67412

67414

67416

67418

67420

67422

67424

67426

67427

67428

67430



1:1





flush rabbet

1/16" rabbet

7/64" rabbet







1/8" rabbet

3/16" rabbet

7/32" rabbet







15/64"(6mm) rabbet

1/4" rabbet

5/16" rabbet









11/32" rabbet

23/64"(9mm) rabbet

3/8" rabbet

1:1





7/16" rabbet

15/32"(12mm) rabbet

1/2" rabbet

Insert Superabbet™

COLLAR KITS

#67500: 6-piece collar kit includes: #67398, #67400, #67402, #67408, #67414, #67420.

#67600: 5-piece collar kit includes: #67404, #67410, #67416, #67422, #67428.

#67800: 21-piece collar kit includes: two #47701 bearings, #67206 spacer, #5000 allen key, #67094 allen screw and 16 individual collars: #67398, #67400, #67402, #67404, #67406, #67408, #67410, #67412, #67414, #67416, #67418, #67420, #67422, #67424, #67428, #67430.

NOTE: 5/8" and 3/4" depth is standard with #49360 & #RC-49360.







Insert Superabbet, Jr™

#67350: 5-piece collar kit includes: #67408, #67410, #67414, #67420, #67426.

#67355: 17-piece collar kit includes: two #47701 bearings, #67206 spacer, #5000 allen key, #67094 allen screw and 12 individual collars: #67408, #67410, #67412, #67414, #67416, #67418, #67420, #67422, #67424, #67426, #67428, #67430.





11/16" rabbet

23/32"(18mm) rabbet



MULTI-RABBET SET New

Carbide Tipped • Up-Shear • 4 Flute with Ball Bearing Guide

The Multi-Rabbet bit steps in 1/16" increments from a 1/4" cut width to 1/2", simply by switching ball-bearing guides. Five different bearings are provided. Depth of cut capacity of 1/2". Use in a handheld or table-mounted router.



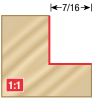




Four Different Rabbet Depths!

| ØD | C | В | Ød | L | Tool No. |
|-------|----------------------|-----|-----|--------|----------|
| 1-1/4 | 1/4, 5/16, 3/8, 7/16 | 1/2 | 1/2 | 2-9/32 | 49303 |

| ØD | Replacement Bearings: |
|-----|-----------------------|
| 3/8 | 47702 |
| 1/2 | 47706 |
| 5/8 | 47718 |
| 3/4 | 47720 |



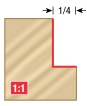
7/16" rabbet use #47702 bearing



3/8" rabbet use #47706 bearing

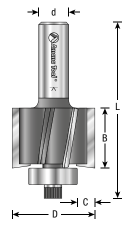


5/16" rabbet use #47718 bearing



1/4" rabbet use #47720 bearing





MULTI-RABBET SET New

Carbide Tipped • Up-Shear • 4 Flute with Ball Bearing Guide

The Multi-Rabbet bit steps in 1/16" increments from a 1/4" cut width to 1/2", simply by switching ball-bearing guides. Five different bearings are provided. Depth of cut capacity of 1/2". Use in a handheld or table-mounted router.







Five Different Rabbet Depths!

| ØD | C | В | Ød | L | Tool No. |
|-------|---------------------------|---|-----|---------|----------|
| 1-3/8 | 1/4, 5/16, 3/8, 7/16, 1/2 | 1 | 1/2 | 2-15/16 | 49352 |

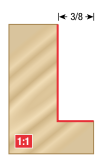
| ØD | Replacement Bearings: |
|-----|-----------------------|
| 3/8 | 47751 |
| 1/2 | 47701 |
| 5/8 | 47712 |
| 3/4 | 47714 |
| 7/8 | 47708 |



1/2" rabbet use #47751 bearing



7/16" rabbet use #47701 bearing



3/8" rabbet use #47712 bearing



5/16" rabbet use #47714 bearing



1/4" rabbet use #47708 bearing

MULTI-RABBET SET New

Carbide Tipped • 3 Flute with Ball Bearing Guide

The Multi-Rabbet bit steps in 1/16" increments from a 1/4", simply by switching ball-bearing guides.

Four different bearings are provided. Depth of cut capacity of 1/4". Use in a handheld or table-mounted router.







→ı d l<

Four Different Rabbet Depths!

| ØD | C | В | Ød | L | Tool No. |
|-----|----------------------|-----|-----|---------|----------|
| 7/8 | 1/16, 1/8, 3/16, 1/4 | 1/2 | 1/4 | 1-29/32 | 49347 |

| ØD | Replacement I | Bearings: | | |
|-----------------------------------|------------------------------------|----------------------------|----------|-------------------------|
| 3/8 | 47702 | 2 | | |
| 1/2 | 47706 | i | | |
| 5/8 | 47718 | 3 | | |
| 3/4 | 47720 |) | | |
| 1/4 | 3/16 | | 1/8 | 1/16 |
| <u>→</u> | ← | ← → | <u> </u> | <u>→</u> ← |
| | | | | |
| 1:1 | 1:1 | 1:1 | 1:1 | |
| 1/4" rabbet use #47702 bearing | 3/16" rabbet use #47706 bearing | 1/8" rabbet #47718 bear | | rabbet use 0 bearing |



BINDING/RABBETING SET New

Carbide Tipped • Down-Shear • 3 Flute with Ball Bearing Guide

Special sets designed for Luthier. Each set includes five different ball bearings that will give five rabbet sizes (Ledge cut).

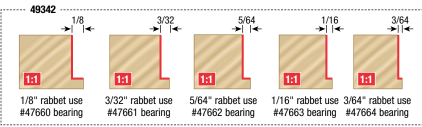
Five Different Rabbet Depths!

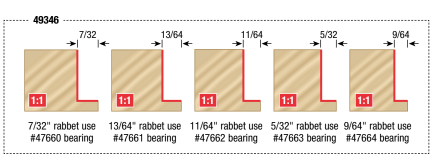


| ØD | C | В | Ød | L Tool No. | |
|--------------|--------------------------------|----------------|-----|--------------------|--|
| 15mm (19/32) | 3/64, 1/16, 5/64, 3/32, 1/8 | 11.5mm (7/16) | 1/4 | 2-1/8 49342 | |
| 20mm (51/64) | 9/64, 5/32, 11/64, 13/64, 7/32 | 13.5mm (17/32) | 1/4 | 2-1/8 49346 | |

| ØD | Replacement Bearings: |
|------|-----------------------|
| 9mm | 47660 |
| 10mm | 47661 |
| 11mm | 47662 |
| 12mm | 47663 |
| 13mm | 47664 |























Carbide Tipped

Finally, a slot cutter without shims, spacers and the need to disassemble the bit. Just turn the dial and lock the setting, it's that easy. The E-Z Dial™ adjusts in just seconds and is accurate to .004". Cutting precise grooves has never been easier.

- Quick & Easy Setup Nothing to take apart, just dial it, lock it, cut it.
- Simply adjust the dial in 0.004" increments.
- Easily makes perfect grooves for today's undersized plywood.
- Perfect for edge ("T") molding installation.

Available in two sizes:

- #55500 for 1/8" to 1/4" wide slots, 1/2" deep
- #55510 for 1/4" to 1/2" wide slots, 1/2" deep



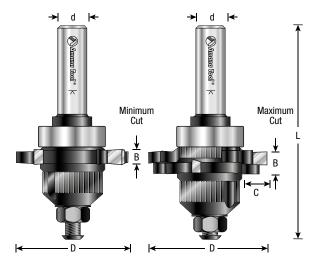


| ØD | В | C | Ød | L | Tool No. |
|-------|------------|-----|-----|-------|----------|
| 2-1/8 | 1/8 to 1/4 | 1/2 | 1/2 | 3-3/4 | 55500 |
| 2-1/8 | 1/4 to 1/2 | 1/2 | 1/2 | 3-3/4 | 55510 |

Replacement parts: Bearing #47738; Screw #67110.

Each E-Z Dial™ Slot Cutter includes Full Color Instruction Manual





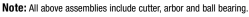


SLOTTING CUTTER ASSEMBLIES

Carbide Tipped

Groove edges for T-moldings, splines or biscuits, and other purposes. Rout tongue-and-groove joinery. Slotting cutters are available with either 2-wing or 3-wing cutters. Each assembly includes a cutter, bearing for a 1/2" deep cut, and either a 1/4"-, 3/8"-, or 1/2"-shank arbor. Use in a handheld or table-mounted router.

| eneral S | pecs: | | | P |
|----------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| ØD | В | C | Ød | L |
| 1-7/8 | Kerf (from 1/6 to 1/4) | **1/2 | 1/4 or 1/2 | 2-3/8 |
| В | 1/4" Shank 2-Wing Tool No. | 1/4" Shank 3-Wing Tool No. | 1/2" Shank 2-Wing Tool No. | 1/2" Shank 3-Wing Tool No. |
| 1/16 | 53300 | 53400 | _ | 53400-1 |
| 5/64 | _ | 53402 | _ | 53402-1 |
| 3/32 | _ | 53404 | _ | 53404-1 |
| 1/8 | 53306 | 53406 | 53306-1 | 53406-1 |
| 5/32* | _ | 53407 | 53307-1 | 53407-1 |
| 3/16 | _ | 53408 | 53308-1 | 53408-1 |
| 7/32 | 53309 | 53409 | 53309-1 | 53409-1 |
| 1/4 | 53310 | 53410 | 53310-1 | 53410-1 |



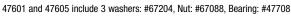
Also available with 3/8" shank by adding '-2' to part #. (example: #53400-2).

^{**} See page 192 for 'Vari-Depth'™ bearings (1/4" and 3/8" depth).

| Replacement Arbor | Tool No. |
|-------------------|----------|
| 1/4" Shank | 47600 |
| 3/8" Shank | 47602 |
| 1/2" Shank | 47604 |

| Replacement Arbor with Ball Bearing | Tool No. |
|-------------------------------------|-----------|
| 1/4" Shank | 47601 New |
| 1/2" Shank | 47605 New |

| | Repl. Arbor with Hex Nuts and Washer | Tool No. |
|---|--------------------------------------|------------|
| Ī | 6mm Shank x 5/16-24 NF Dia. | 47600M New |







2 & 3 WING SLOTTING CUTTERS

Carbide Tipped

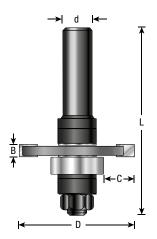
Two- and three-wing slotting cutters are available individually. Use a two-wing cutter for faster feed rates, three-wing cutters for better cut finish.

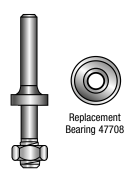


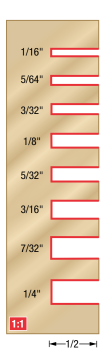


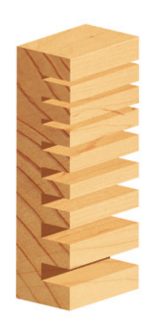
| | В | Ød1 | 2 Wing | 3 Wing |
|-------|------|------|----------|----------|
| ØD | Kerf | Bore | Tool No. | Tool No. |
| 1-7/8 | 1/16 | 5/16 | 53100 | 53200 |
| 1-7/8 | 5/64 | 5/16 | 53102 | 53202 |
| 1-7/8 | 3/32 | 5/16 | _ | 53204 |
| 1-7/8 | 1/8 | 5/16 | 53106 | 53206 |
| 1-7/8 | 5/32 | 5/16 | 53107 | 53207 * |
| 1-7/8 | 3/16 | 5/16 | 53108 | 53208 |
| 1-7/8 | 7/32 | 5/16 | 53109 | 53209 |
| 1-7/8 | 1/4 | 5/16 | 53110 | 53210 |

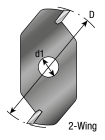
^{* 5/32&}quot; size also used for 'biscuit-joint' cutting. See above for complete assemblies including arbor and ball bearing guide. Arbor sold separately.

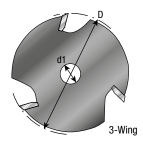








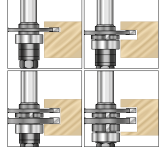




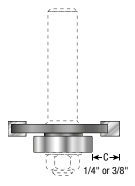
^{* 5/32&}quot; size also used for 'biscuit-joint' cutting.



53106 \$\frac{\psi}{1}/8"\$ 53110 \$\frac{\psi}{53110}\$ 53110 \$\frac{\psi}{1}/4"\$ \$\frac{1}{4}''



Create grooves 1/8" to 23/32" by using up to four cutters (included).



QUADRASET™ ADJUSTABLE SLOTTING ASSEMBLY

Carbide Tipped • 2-Wing with Ball Bearing Guide

The Quadraset™ is an adjustable slotting assembly that includes 1/8", 5/32", 3/16", and 1/4" two-wing cutters, a 1/2" shank arbor with a pilot bearing, and a handful of spacers, washers and shims.

Conceptually it is like a table-saw dado stack set. You can use the cutters individually on the arbor, or you can combine two, three or all of the cutters on the arbor. Thus you can cut slots that range in widths from 1/8" up to 23/32" in 1/32" increments.

For different depth of cut, see the Vari-Depth™ bearings on bottom of this page.



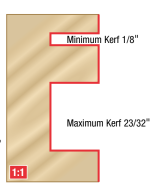


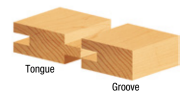


| ØD | C | B-Kerf | Ød1 | Ød | L | Tool No. |
|----------------------------------|-----|---------------|------|-----|---|----------|
| 1-7/8 | 1/2 | 1/8 to 23/32* | 5/16 | 1/2 | 3 | 53600 ♦ |
| Extra 5/32 two-wing cutter only. | | | | | | 53107 |

Replacement parts: Bearing #47708; Arbor #47612.

- * A full 3/4" cut can be achieved using one additional #53107 cutter (available separately).
- ♦ Use in a table-mounted router. Not for use in a handheld router!









1/4," 3/16," 5/32," 1/8"



Construct a Wainscot Door with Amana's Industrial Tooling

Wainscot doors can be a beautiful addition to an informal, country style kitchen; their beaded panels are reminiscent of times long past. Constructing wainscot doors is easy with Amana Tool® router bits. You'll need just two bits: the Quadraset™ #53600 and the corner bead bit #54163. For information on how to Construct a Wainscot door, please see page 204.

SLOT CUTTER 'VARI-DEPTH'™ BEARINGS

Carbide Tipped

All standard Amana Tool® slotting assemblies (including the Quadraset; Duo-Set, and box joint) make a 1/2" deep cut. Reduce the cut depth to either 1/4" or 3/8" with Vari-Depth precision ball bearings fitted with non-marring Delrin® sleeves.

| 'C' Depth of Cut | I.D. | 0.D. | Tool No. |
|-------------------------|-------|-------|----------|
| 1/4 | 5/16 | 1-3/8 | 47727 |
| 3/8 | 5/16 | 1-1/8 | 47728 |
| Two piece set (#47727 8 | 47729 | | |



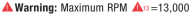
'BOX JOINT' SET

Carbide Tipped • 3-Wing with Ball Bearing Guide

Cut strong, attractive box joints for small boxes, shallow drawers and trays. By taking three passes, it can be used with stock up to 1/2" thick and 4" wide. The bit has five uniformly spaced 3-wing slotting cutters and a ball-bearing guide on a 1/2" shank arbor. Use in a table-mounted router for best results.



| ØD | В | B1 | Ød | L | Tool No. |
|-------|-------|------|-----|-------|-------------------|
| 1-7/8 | 1-3/8 | 5/32 | 1/2 | 3-3/4 | 53610 🛕 13 |
| A | | | | | |



Replacement Parts:

| Description | Order # |
|--|---------|
| 5/32" 3-Wing Cutters (5 required) | 53207 |
| 1/2" Shank Arbor with Nut | 47620 |
| Steel Ball Bearing Guide (1/2" depth of cut) | 47708 |
| 5.5mm Spacers (4 required) | 55369 |
| 1mm Spacers (2 required) | 55402 |
| 0.5mm Shim (1 required) | 55404 |



Carbide Tipped • 2-Wing with Ball Bearing Guide

For joining wood end-to-end as well as edge-to-edge. Rout one work-piece face up, the other face down. When the bit height is correct, the two pieces should slide together with their faces perfectly flush. The assembly includes five 2-wing finger cutters, one 2-wing straight cutter, a ball bearing guide, a 1/2" shank arbor, shims, spacers, and washers. The number of finger cutters used varies with the stock thickness; it can handle stock between 7/16" and 1-3/8" thick. For best results run at full speed in a 1-1/2 horsepower table-mounted router.

Includes full-color instructions.







| ØD | В | Ød | L | Tool No. |
|--------|-------|-----|-------|----------|
| 1-9/16 | 1-3/8 | 1/2 | 3-3/4 | 55392 |

Replacement Parts:

| Description | Order # |
|------------------------------|---------|
| Straight Cutter (1 required) | 55396 |
| Ball Bearing (5/16" x 28mm) | 47736 |
| 1/2" Shank Arbor with Nut | 47620 |
| 3.4mm Spacer (7 required) | 55367 |
| 6.0mm Spacer (1 required) | 55368 |
| 0.1mm Shim (10 required) | 55357 |
| 0.5mm Shim (1 required) | 55404 |
| 1.0mm Washer (2 required) | 55402 |



Cut Cut

FINGER JOINT

Carbide Tipped

Cut interlocking fingers for strong end-to-end or edge-to-edge glueups with this simple bit. Setup is fast. Center the cut profile on the stock, then cut, alternating the orientation of the show face - up when cutting one work-piece, down when cutting its mate. Use in all CNC and table-mounted routers.

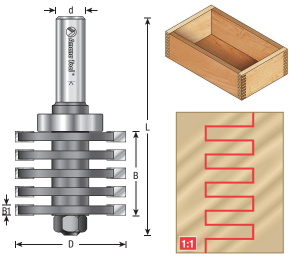
For best results use in a router table.

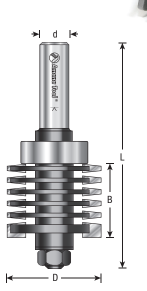


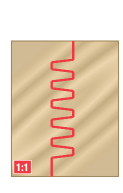


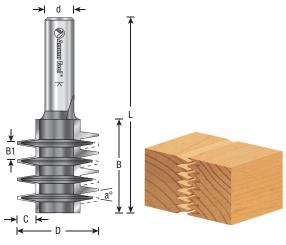


| 0 | ID | В | B1 | a° | C | Ød | L | Tool No. |
|----|-----|--------|-------|-----|------|-----|---|----------|
| 1- | 3/8 | 1-9/16 | 21/64 | 14° | 5/16 | 1/2 | 3 | 45796 |











CNC ADJUSTABLE GROOVING

Insert Carbide

Hard wearing steel body complete with tungsten carbide knives and scorer for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating). Cutting width can be adjusted in 0.1mm steps by using supplied spacer rings. Replaceable inserts ensure a constant cutting diameter and finish quality. For use on routers and machining centers with CNC control.

| ØD | В | C | Ød | L | Tool No. |
|--------------|----------------------|--------|-----|--------------|------------|
| 4-3/4(120mm) | 5/32 - 5/8(4-15.5mm) | 1-5/16 | 3/4 | 5-1/2(139mm) | RC-2340 12 |
| A | | | | | |

▲ Warning: Maximum RPM ▲12=12,000





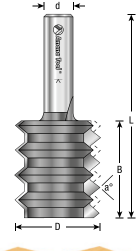
RAISED PANEL 'V' JOINT

Carbide Tipped

The principal benefit of this glue-joint bit is that the glue seam is far less evident on the bevels of raised panels. Equally important, setup is fast. Cut one half of each joint with the bit at any height. Simply raise or lower the bit 3/32" before cutting the mates. As with all glue-joint bits, the cutter profile expands the edge-to-edge glue surface, but more importantly, produces the precise surface alignment that's essential for fast glueups. For best results use in a router table.

| | ØD | В | a° | Ød | L | Tool No. |
|---|-------|---------|-----|-----|--------|----------|
| ĺ | 1-3/8 | 1-37/64 | 80° | 1/2 | 3-1/16 | 45790 |







DRAWER LOCK

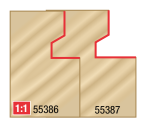
Carbide Tipped • 2 Flute

With this one bit, cut a lock joint that's ideal for quick construction of strong drawer boxes. Use in a table-mounted router only. The same bit setting is used for both halves of the joint; adjust the fence position slightly to switch between sides and fronts/backs. The drawer front (or back) is laid flat on the tabletop and fed across the cutter. The side is braced vertically against the fence and fed across the cutter. You can use stock of any thickness and any composition and produce flush or lipped drawers. For best results use in a table-mounted router.

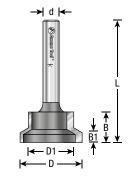




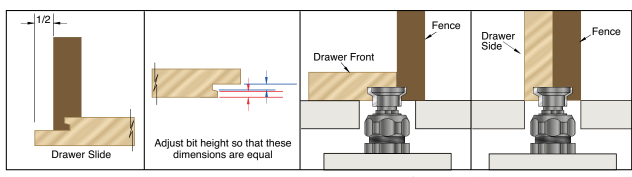
| ØD | ØD1 | В | B1 | Ød | L | Tool No. |
|-----|-------|-----|------|-----|--------|----------|
| 3/4 | 1/2 | 1/2 | 5/32 | 1/4 | 1-5/16 | 55386 |
| 1 | 23/32 | 1/2 | 5/32 | 1/2 | 1-5/16 | 55387 |



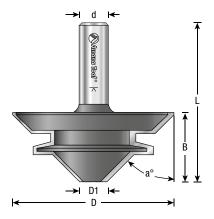








Bit height is identical for both cuts. Fence position must be adjusted.



45° LOCK MITER

Carbide Tipped • 2 Flute

The lock miter is an interlocking edge-to-edge joint, typically used at the corners of casework. Used in a table-mounted router, run at reduced speed, this bit cuts both halves of the joint. The same setup of bit and fence cuts both parts. One part is laid flat on the tabletop and fed across the cutter. The second is braced vertically against the fence and fed across the cutter. For best results use in a table-mounted router.







| | | | | | | Material | |
|---------|--------|--------|-----|-----|-------|-----------|----------|
| ØD | D1 | В | a° | Ød | L | Size | Tool No. |
| 1-1/2 | 12.1mm | 1/2 | 45° | 1/4 | 1-5/8 | 5/16-7/16 | 55393 |
| 1-5/8 | 13.2mm | 5/8 | 45° | 1/4 | 1-3/4 | 3/8-1/2 | 55391 |
| 1-3/4 | 6.4mm | 7/8 | 45° | 1/2 | 2-1/8 | 3/8-3/4 | 55389 |
| 2-11/16 | 9 2mm | 1-3/16 | 45° | 1/2 | 2-5/8 | 1/2-1 | 55390 👫 |

▲ Warning: Maximum RPM ▲18 = 18,000





Each 45° Lock Miter Cutter includes

Full Color Instruction Manual



2 PIECE EDGE BANDING SETS

Carbide Tipped • 2 Flute

This two-piece bit set provides an economical way to create your own edge banding from the wood of your choice. This is a great way to create a finished edge on plywood or MDF panels and shelves which blends perfectly with the rest of your project.

Using this bit set is simple. Just position each bit so that it is centered on the stock thickness and make the cut. For the best results we recommend that you cut the edge band stock slightly oversize and then flush trim it after assembly.

This unique set is available in two styles: 90° or 60°.

The 90° bits can also be used to create V-grooves or double-sided chamfers while the 60° set creates a larger surface area for glue.

Carbide tipped for long life. For stock 3/4" to 1" in thickness.

For use only in a table-mounted router.

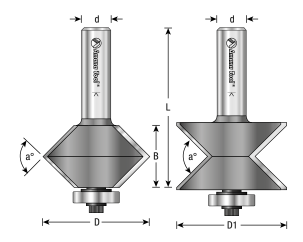


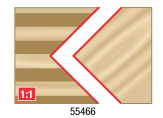
| | ØD | ØD1 | В | B1 | a° | a1° | Ød | L | Tool No. | |
|---|---------|---------|--------|------|-----|-----|-----|---------|----------|---|
| Ī | 1-25/32 | 1-13/16 | 1-1/32 | _ | 90° | _ | 1/2 | 2-21/32 | 55466 | Ī |
| | 1-19/32 | 1-45/64 | 1 | 5/32 | 30° | 60° | 1/2 | 2-5/8 | 55468 | |

Replacement bearing for #55466 use (2) #47720.

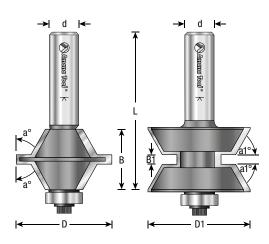
Replacement bearing for #55468 use (1) #47720 and (1) #47718.

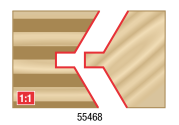




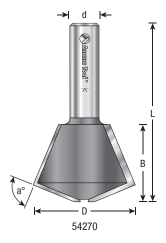


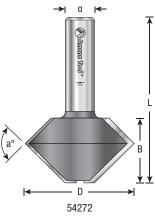


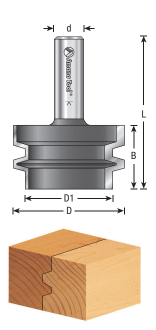












MULTI-SIDED GLUE JOINT/BIRD'S-MOUTH

Carbide Tipped • 2 Flute

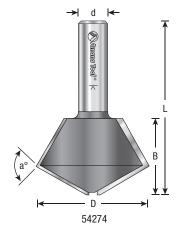
If you're looking for a better way to construct multi-sided boxes, planters, and columns, then look no further. With these bits, there's no need for complex miters and time-consuming set-ups. Instead, simply choose the bit based upon the number of sides on the box, rout the joint, and assemble. Unlike a miter joint, the joint created by these bits aligns itself. And the joint stays in alignment while gluing; no more slipping and sliding out of position.







| ØD | В | # Sides | a° | Ød | L | Tool No. |
|-------|--------|---------|-------------|-----|---------|----------|
| 1-5/8 | 7/8 | 16 | 67.5°/22.5° | 1/2 | 2-3/4 | 54275 |
| 1-5/8 | 1-1/4 | 16 | 67.5°/22.5° | 1/2 | 2-7/8 | 54270 |
| 1-1/2 | 7/8 | 8 | 45°/45° | 1/2 | 2-3/4 | 54273 |
| 1-3/4 | 1-3/64 | 8 | 45°/45° | 1/2 | 2-21/32 | 54272 |
| 1-1/2 | 7/8 | 6 or 12 | 60°/30° | 1/2 | 2-3/4 | 54271 |
| 1-7/8 | 1-1/4 | 6 or 12 | 60°/30° | 1/2 | 2-7/8 | 54274 |









GLUE JOINT

Carbide Tipped • 2 Flute

The glue joint cut by this bit is strong and self-aligning. One setup produces both halves of the joint. Adjust the bit so the center of its profile aligns with the stock center. Cut one part face down, the mate face up.

For stock between 5/8" and 1" in thickness. Must be used in a table-mounted router. Since there is no guide bearing, use the router-table fence to control the cut.







| ØD | ØD1 | В | Ød | L | Tool No. |
|-------|--------|--------|-----|-------|----------|
| 1-7/8 | 1-7/16 | 1-3/32 | 1/2 | 2-5/8 | 55388 |



TONGUE & GROOVE ASSEMBLY

Carbide Tipped • 2-Wing with Ball Bearing Guide

Cut perfectly fitted tongue-and-groove joints on stock between 3/8" and 1-1/8" thick with a table-mounted router and this assembly. The tool consists of an arbor with an integral shank, two identical, removable slotting cutters, and a pair of bearings. To cut tongues, sandwich one bearing between the two cutters (as in assembly 'A').

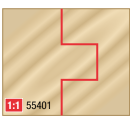
To cut slots, mount one cutter between the two bearings (as in assembly 'B').

1-Piece Assembly

| ØD | В | B1 | C | Ød | t | L | Tool No. |
|-------|-------|-----|-----|-----|-----|-------|----------------|
| 1-5/8 | 3/4 | 1/4 | 3/8 | 1/2 | 1/4 | 3 | 55400 + |
| 1-5/8 | 1-1/8 | 3/8 | 3/8 | 1/2 | 3/8 | 3-3/8 | 55401 • |

- + Can be used on 1/2" through 3/4" thick material.
- Can be used on 3/4" through 1-1/8" thick material.









Each Tongue & Groove Assembly includes

Full Color Instruction Manual



Assembly 'A'

Assembly 'B'

Assembly 'B'

Tongue is cut as shown in assembly 'A'.

For groove cut, reassemble the tool as shown in assembly 'B'.

TONGUE & GROOVE 2-PC. SET

Carbide Tipped • 2-Wing with Ball Bearing Guide

Each set contains two complete tongue & groove assemblies, one to cut tongues, one to cut slots.

| ØD | В | B1 | C | Ød | t | L | Tool No. |
|-------|-------|-------|-----|-----|-----|--------|----------|
| 1-5/8 | 17/32 | 13/64 | 3/8 | 1/2 | 1/8 | 3 | 55408 * |
| 1-7/8 | 3/4 | 1/4 | 1/2 | 1/2 | 1/4 | 3 | 55407 + |
| 1-5/8 | 1-1/8 | 7/16 | 3/8 | 1/2 | 1/4 | 3-5/16 | 55416 † |

- * Can be used on 3/8" through 1/2" thick material.
- + Can be used on 1/2" through 3/4" thick material.
- † Can be used on 1/2" through 1-1/8" thick material.



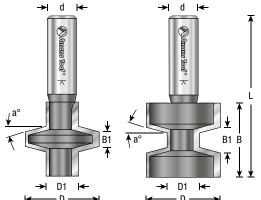


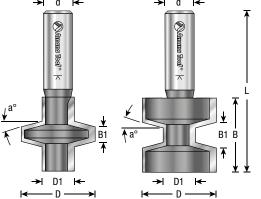
Replacement Parts for Tongue & Groove:

| Description | Order # |
|--|---------|
| 1/4" Kerf Cutters (2 required) for Tool #55400 | 55354 |
| 3/8" Kerf Cutters (2 required) for Tool #55401 | 55353 |
| 1/2" Shank Arbor With Nut For Tool #55400 | 47612 |
| 1/2" Shank Arbor With Nut For Tool #55401 | 47613 |
| Ball Bearing Guide (2 required) | 47708 |
| .05mm Shims (3 required) | 55356 |
| .10mm Shims (3 required) | 55357 |
| 1mm Black Washer | 55402 |
| 6mm Steel Spacer | 55368 |







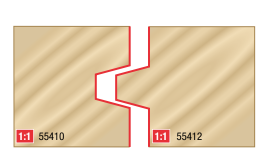


WEDGE TONGUE & GROOVE

Carbide Tipped • 2 Flute

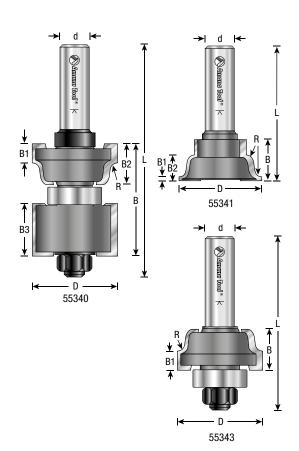
The tongue-and-groove joint cut by this two-bit set can be used for applications as diverse as assembling broad tabletops and other panels and making strip flooring. Use it on stock from 5/8" through 1-1/4" thick. The bits are available individually or as a two-piece set. Use in a table-mounted router.

| | ØD | ØD1 | a° | В | B1 | Ød | L | Description | Tool No. | |
|---|---|------|-----|-------|------|-----|-------|--------------|----------|--|
| ĺ | 1-1/4 | 9/16 | 15° | 1-1/4 | 1/4 | 1/2 | 2-3/4 | Wedge Groove | 55410 | |
| | 1-1/4 | 9/16 | 15° | 1-1/4 | 7/16 | 1/2 | 2-3/4 | Wedge Tongue | 55412 | |
| | Complete Wedge Tongue & Groove 2 Piece Set (Includes 55410 & 55412) | | | | | | | | | |









OGEE WINDOW SASH & RAIL

Carbide Tipped • 2 Flute with Ball Bearing Guide

This reversible assembly is designed to cut window sash and glass door parts, including rails, stiles, mullions, and muntins, on stock between 1-1/8" and 1-3/4" thick. Assembly includes an ogee profile cutter, a rabbet cutter, one bearing, a 1/2" shank arbor, spacers, shims, and washers. Configure as shown in the drawing to cut profile and rabbet on all parts. Switch bearing and profile cutter and replace rabbet cutter with spacers to rout the copes. Use in a table-mounted router.







| | ØD | R | 'A' Reveal | В | B1 | B2 | B 3 | Ød | L | Tool No |
|---|--------|-----|------------|---------|------|-------|------------|-----|-------|---------|
| ĺ | 1-3/8 | 1/8 | 1/4 | 1-55/64 | 5/16 | 43/64 | 7/8 | 1/2 | 3-3/4 | 55340 |
| | 1-3/8 | 1/8 | _ | 21/32 | 1/16 | 27/64 | _ | 1/2 | 2-1/8 | 55341 |
| | 1-9/64 | 1/8 | _ | 43/64 | 5/16 | _ | _ | 1/2 | 2-1/8 | 55343 |



Each Ogee Window Sash & Rail Cutter includes **Full Color Instruction Manual**





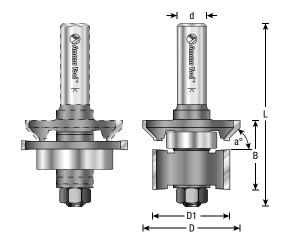
'V' PANELING ASSEMBLY

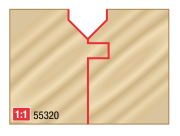
Carbide Tipped • 2-Wing with Ball Bearing Guide

This assembly is designed to cut tongue & groove joinery for solid wood paneling. A 45° 'V' (#55320), is available individually or as a set. The assembly comprises of a profile cutter, a rabbet cutter and a groove cutter, two different-size bearings, a 1/2" shank arbor, and a selection of washers, shims and spacers. Assemble the profile cutter, small bearing, and rabbet cutter as shown in the solid drawing to cut the tongue. To rout the groove, mount the groover and large bearing with the profiler, as shown in the ghosted drawing. The tool will work with stock from 1/2" through 1" thick.



| ØD | ØD1 | a° | В | Ød | L | Tool No. |
|---------|--------|-----|---------------|-----|-------|----------|
| 1-13/16 | 1-5/16 | 45° | 1/2 to 1-3/16 | 1/2 | 3-1/8 | 55320 |





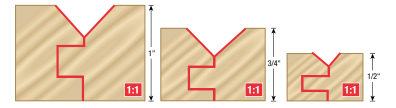


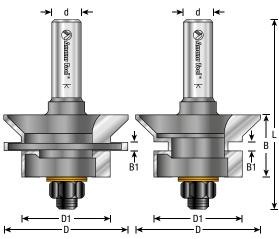
ADJUSTABLE 'V' PANEL SET

Carbide Tipped • 2-Wing

This assembly is designed to create attractive V-groove paneling. Included in this set are spacers to produce 'V' paneling from 1/2", 3/4" or 1" thick stock.

















TONGUE & GROOVE FLOORING SETS

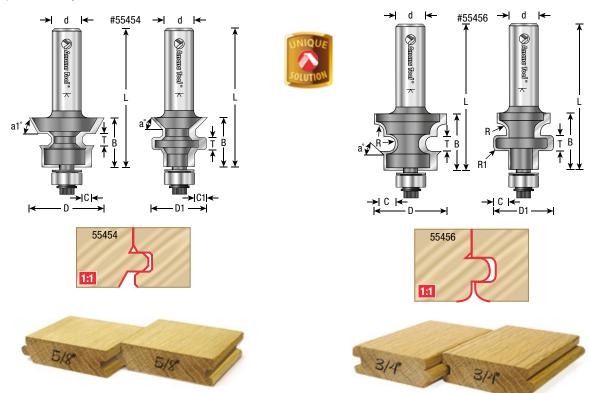
Carbide Tipped • 2 Flute with Nail Slot

Build your own wood floor with the **wood of your choice!** Amana Tool® now has the solution for this task. Set #55456 was designed for 5/8" to 3/4" stock thickness, while set #55454 is for 1/2" to 5/8" stock thickness.



| Material Size | ØD | ØD1 | a° | a1° | R | R1 | T | C | C1 | В | d | L | Tool No. |
|---------------|---------|-------|-----|-----|-----|------|-------|------|------|-------|-----|-------|----------|
| 1/2 to 5/8 | 1-1/4 | 15/16 | 45° | 60° | _ | _ | 13/64 | .163 | .197 | 3/4 | 1/2 | 2-3/4 | 55454 |
| 5/8 to 3/4 | 1-13/64 | 1 | 45° | _ | 1/8 | 1/16 | 1/4 | 1/4 | _ | 15/16 | 1/2 | 2-7/8 | 55456 |

Replacement bearing #47706.





Tongue & Groove Shaper Cutters for Custom Wood Flooring See page 361.





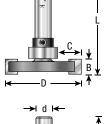
FLOORING - STRAIGHT & ROUNDED CUTTERS

Carbide Tipped • 2 Flute • For "Undercutting"

Dedicated cutters with changeable bearings. These bits are designed for slotting wood flooring, inlays and medallions.







→ı d **←**











| | | | | | | Replace | ement | | |
|---------|-----|------|-------|-----|---------|---------|--------|----------|----------|
| ØD | R | C | В | Ød | L | Bearing | Collar | Type | Tool No. |
| 0.894 | _ | 5mm | 4.5mm | 1/4 | 2-1/4 | 47701 | 47724 | Straight | 45663 |
| 1-1/8 | _ | 1/4 | 1/8 | 1/4 | 1-7/8 | 47712 | 47724 | Straight | 45672 |
| 1-1/4 | _ | 3/8 | 1/4 | 1/4 | 1-7/8 | 47701 | 47724 | Straight | 45668 |
| 1-1/4 | 1/8 | 3/8 | 1/4 | 1/4 | 1-7/8 | 47701 | 47724 | Rounded | 45676 |
| 1-1/4 | _ | 3/16 | 5/32 | 1/4 | 1-7/8 | 47708 | 47724 | Straight | 45674 |
| 1-1/4 | _ | 1/4 | 1/4 | 1/4 | 1-7/8 | 47714 | 47724 | Straight | 45669 |
| 1-1/4 | 1/8 | 5/16 | 1/4 | 1/4 | 1-7/8 | 47712 | 47724 | Rounded | 45678 |
| 1-39/64 | _ | 9/64 | 7/64 | 1/4 | 1-41/64 | 47778 | 47724 | Straight | 45680 |

1-3/4

2

2

2

1-15/16

2-1/2

2-7/16

2-1/4

1-5/8

1-15/16

2

2-1/4

Note: See pages 122-124 for upper bearing bits used in flooring industry. For medallion inserts (#45481, #45460-S, #45462-S, #45464-S).

FLUSH TRIM PLUNGE TEMPLATE

Carbide Tipped • 2 Flute with Upper Ball Bearing

Ød

1/4

1/8

1/4

1/4

1/8

1/4

1/4

1/4

1/4

1/4

1/4

1/4

A versatile bit, useful for template/pattern routing of parts, joints, and internal cuts. It can be used in handheld and table-mounted routers.

1/4

1/2

1/2

1/8

1/4

1/4

3/4

3/8

1/4

1/2

1/2

3/4

ØD

3/16

3/16

3/16

1/4

1/4

1/4

1/4 1/2

1/2 1/2

1/2

1/2



Collar

47724

47724

47724

47724

Replacement

Bearing

47775

47775

47775

47723 (2)

47723

47723

47723

47701

47701

47706

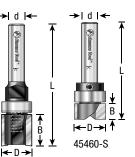
47701

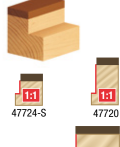
47701















[†] Replaces Ocemco TA-170. See page 134 for more info.

Undercut Floor King™ Saw Blades For Crain® & Roberts® Saws

visit www.timberline-amana.com







INDUSTRIAL

Miniature

with 3/16" Ball Bearing Guide

- · Bearing stays cool unlike brass pilots
- Rout intricate contours for delicate projects
- · Perfect for crafters & hobbyists
- · Lettering/signmaking
- Fine musical instruments







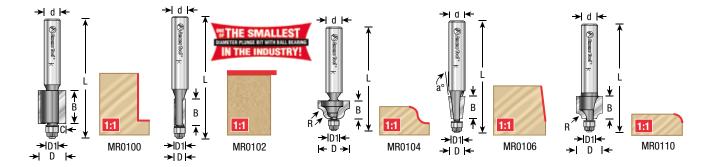


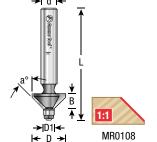
Carbide Tipped • Reach Tighter Corners Without Burn Marks!

We've created the smallest bearing guides in the industry! If you've often wanted to trim and shape small details in tight corners, but were disappointed by the scoring and burning left behind by solid pilot bits, we've got what you've been looking for: the most commonly used profiles in miniature sizes — complete with tiny miniature ball bearing guides. These bits are perfect for small fine work such as signs, lettering, small boxes, guitarmaking/luthier and toymaking!

| ØD | ØD1 | R | R1 | a° | В | B1 | Α | Ød | L | Description | Tool No. |
|-------|------|------|----|-------|-------|----|------|-----|---------|-----------------|----------|
| 5/16 | 3/16 | _ | _ | _ | 1/2 | _ | 1/16 | 1/4 | 2 | Rabbet | MR0101 |
| 7/16 | 3/16 | _ | _ | _ | 1/2 | _ | 1/8 | 1/4 | 1-7/8 | Rabbet | MR0100 |
| 3/16 | 3/16 | _ | _ | _ | 7/16 | _ | _ | 1/8 | 1-23/32 | Flush Trim | MR0105 |
| 3/16 | 3/16 | _ | _ | _ | 7/16 | _ | _ | 1/4 | 2 | Flush Trim | MR0102 |
| 3/16 | 3/16 | _ | _ | _ | 3/4 | _ | _ | 1/4 | 2-7/16 | Flush Trim | MR0103 |
| 9/16 | 3/16 | 3/32 | _ | _ | 5/16 | _ | _ | 1/4 | 1-7/8 | Roman Ogee | MR0104 |
| 1/4 | 3/16 | _ | _ | 7° | 3/8 | _ | _ | 1/4 | 1-7/8 | Bevel Trim | MR0106 |
| 1/2 | 3/16 | _ | _ | 22.5° | 1/2 | _ | _ | 1/4 | 1-7/8 | Bevel Trim | MR0107 |
| 9/16 | 3/16 | _ | _ | 45° | 1/4 | _ | _ | 1/4 | 1-7/8 | Bevel Trim | MR0108 |
| 5/16 | 3/16 | 1/16 | _ | _ | 5/16 | _ | _ | 1/4 | 1-13/16 | Corner Rounding | MRR108 |
| 3/8 | 3/16 | 3/32 | _ | _ | 3/8 | _ | _ | 1/4 | 1-13/16 | Corner Rounding | MR0110 |
| 7/16 | 3/16 | 1/8 | _ | _ | 3/8 | _ | _ | 1/4 | 1-13/16 | Corner Rounding | MR0112 |
| 1/2 | 3/16 | 5/32 | _ | _ | 3/8 | _ | _ | 1/4 | 1-13/16 | Corner Rounding | MR0114 |
| 9/16 | 3/16 | 3/16 | _ | _ | 3/8 | _ | _ | 1/4 | 1-13/16 | Corner Rounding | MRR110 |
| 11/16 | 3/16 | 1/4 | _ | _ | 13/32 | _ | _ | 1/4 | 1-7/8 | Corner Rounding | MRR112 |

Replacement bearing #47775; Hex nut #67135; Lock washer #67129.





3-PC. MINIATURE PACK

1/4" Shank ● Carbide Tipped Router Bit Pack











Includes
MR0108, MR0110 & MR0102

Set No.

AMS-MRSET

Recommendation: The miniature router bits with 3/16" and 1/4" diameter ball bearing guides were designed for use in intricate and delicate projects with or without tight spaces. Do not cut material more than half the diameter of the bearing and slow down feed to reduce load. Not guaranteed due to their extremely small size.



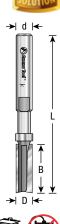
FLUSH TRIM PLUNGE TEMPLATE

Carbide Tipped with Mini Upper Ball Bearing Guide

Each Amana Tool® exclusive miniature bit features either a 3/16" or 1/4" diameter ball bearing guide that is much smaller than other ball bearing router bits on the market, making the bits ideal for delicate projects such as signmaking, building musical instruments, routing letter edges, flush trimming and plunging tight corners and confined areas and high production.

The cutting edge of each router bit is engineered from our exclusive carbide grade designed to deliver the highest quality of cut, maximum cutting efficiency prolonged tool life. The bits can fit into tight spaces and sharp corners where a larger diameter bearing cannot, making it easier for users to work on finely detailed work pieces that have intricate contours, tight confines and narrow openings.

The series' innovative design also delivers a consistent edge that eliminates hand sanding or filing, thus saving users time and labor. Can be used on wood and plastics.

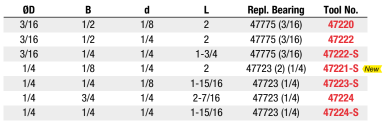












Attention: Due to extremely small diameter (D), reduce RPM and Feed Rates (IPM) by 30-50% to prevent tool breakage. Bits are not guaranteed due to extremely small diameter.

▲ Warning: Maximum RPM=35,000

MINI COMPRESSION SPIRAL & ADAPTER

Solid Carbide

Unique extra small diameter solid carbide compression spiral bit for intricate work, signmaking, cutting out lettering and shapes. Features special adapter to fit handheld trim routers, routers and CNC machines.

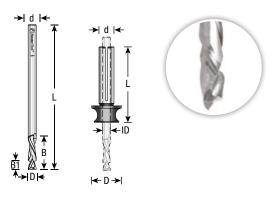




| | | | | | _ | - | |
|----------------------|------|-------------|-----------|------------|---------|-------|----------|
| Description | ØD | ID | В | B1 | Ød | L | Tool No. |
| Set Includes Two #4 | 6180 | Bits and Or | ne #47632 | 2 Router A | Adapter | _ | 46184 |
| S.C. Compression Bit | 1/8 | _ | 13/16 | 7/32 | 1/8 | 2-1/2 | 46180 |
| Router Adapter | 1/2 | 1/8 | _ | _ | 1/4 | 1-1/4 | 47632 |









INDUSTRIAL

Rattle-Free

Cabinet Doors

Designed for Undersized Plywood







CUT PRECISE GROOVES TO PROVIDE UNDERSIZEDPLYWOOD VENEERED PANELS WITH A SNUG, RATTLE-FREE FIT.

- Adjust the panel groove width (3/16" to 9/32" for 1/4" plywood), (7/16" to 17/32" for 1/2" plywood).
- Cuts frame stock from 5/8" through 1-1/4" thickness.
- Designed to cut precise grooves to provide undersized plywood veneered panels with a snug rattle-free fit.
- Each set includes 2 pcs. (1 for stile cuts and 1 for rail cuts and shims).







"Thick" Configuration Assembly 7/16" to 17/32" for 1/2" plywood panel (1-1/4" doors)



"Thin" Configuration Assemb

"Thin" Configuration Assembly 3/16" to 9/32" for 1/4" plywood panel (3/4" doors)

Each Instile & Rail System™ includes
Full Color Instruction Manual



Watch Video Online www.amanatool.com/videos



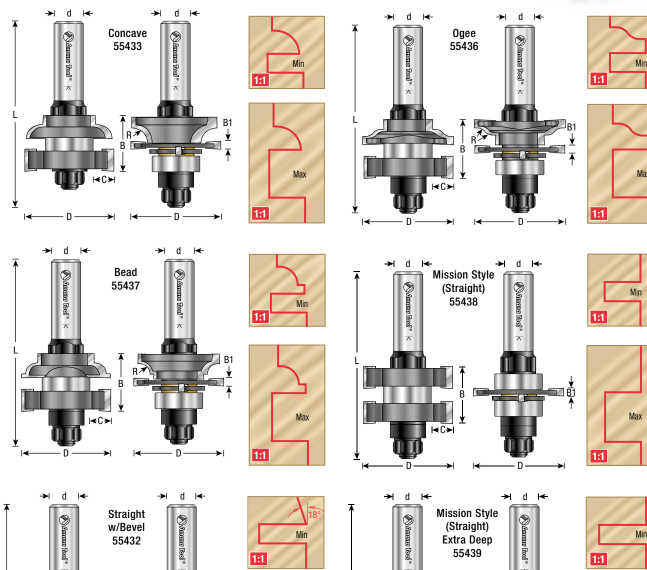
FLAT PANEL STILE & RAIL SETS

Carbide Tipped with Ball Bearing Guide • 5/8" to 1-1/4" Material

Bits in these sets have profile and groove or rabbet cutters and ball-bearing guide mounted on a 1/2" shank. Respacing of the components should only be necessary — using the provided shims — after the cutters have been resharpened. Guide straight cuts with the fence; use the pilot bearing only for cuts on curved rails or stiles.

| | | | B1 for | B1 for | | | | | |
|-------|------|--------------|--------------|---------------|-----|-----|---------|---------------------|----------|
| ØD | R | В | 1/4" Plywood | 1/2" Plywood | C | Ød | L | Type | Tool No. |
| 1-5/8 | 1/4 | 5/8 to 1-1/4 | 3/16 to 9/32 | 7/16 to 17/32 | 3/8 | 1/2 | 3-11/32 | Concave | 55433 |
| 1-5/8 | 5/32 | 5/8 to 1-1/4 | 3/16 to 9/32 | 7/16 to 17/32 | 3/8 | 1/2 | 3-11/32 | Ogee | 55436 |
| 1-5/8 | 3/16 | 5/8 to 1-1/4 | 3/16 to 9/32 | 7/16 to 17/32 | 3/8 | 1/2 | 3-11/32 | Bead | 55437 |
| 1-5/8 | _ | 5/8 to 1-1/4 | 3/16 to 9/32 | 7/16 to 17/32 | 3/8 | 1/2 | 3-11/32 | Mission (Straight) | 55438 |
| 1-7/8 | _ | 5/8 to 1-1/4 | 3/16 to 9/32 | 7/16 to 17/32 | 1/2 | 1/2 | 3-11/32 | Mission (Straight) | 55439 |
| 1-7/8 | _ | 5/8 to 1-1/4 | 3/16 to 9/32 | 7/16 to 17/32 | 1/2 | 1/2 | 3-11/32 | Straight with Bevel | 55432 |











ADJUSTABLE MISSION STYLE TONGUE & GROOVE SET

Insert Carbide • For 5/8" to 1-3/16" Material

Adjust the panel groove width from 5.4mm to 6.6mm using the easy to use adjustment knob - no shims necessary.

The perfect fix for undersized plywood flat panel "Mission Style, Arts & Crafts and Shaker" cabinet doors!

Set includes unique adjustment system

- · Designed to cut precise grooves to provide undersized plywood veneered panels with a snug rattle-free fit.
- Each set includes 2 pcs. (1 for stile cuts and 1 for rail cuts).

| A |
|----------|
| M |

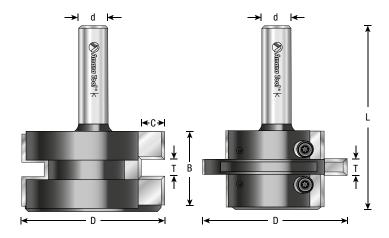




Ød Max. RPM Tool No. 2-3/8 1-3/16 1/2 3/8 6.1mm to 6.6mm(1/4±) 2-15/16 18,000 RC-4022

Replacement knives sold individually (2 replacement knives required per bit). Replacement screw #67117 & key #5005.

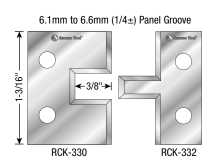










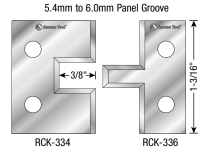






Optional Knives:

- For 5.5mm undersized 1/4" plywood.
- For 5.9mm oversized 1/4" veneered plywood.



2-PIECE STILE & RAIL SETS

Carbide Tipped • 2-Wing with Ball Bearing Guide

Our stile & rail sets give you two complete bits, one for doing the rail cuts, one for the stiles. Make cabinet doors and all varieties of frame-and-panel assemblies for furniture and architectural applications. These sets are offered in two configurations, one for working material up to 1" thick, the other for material between 5/8" and 7/8" in thickness. The same three profiles are available in either configuration.

3/4" Material

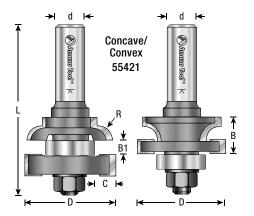
Bits in this set have profile and groove or rabbet cutters and ball-bearing guide mounted on a 1/2" shank. Respacing of the components should only be necessary – using the provided shims – after the cutters have been resharpened. Use in a table-mounted router. Guide straight cuts with the fence; use the pilot bearing only for cuts on curved rails or stiles.



| | ØD | R | В | B1 | C | Ød | L | Type | Tool No. | |
|---|-------|-----|-------|-----|-----|-----|-------|---------|----------|---|
| Ī | 1-5/8 | 1/4 | 11/16 | 1/4 | 3/8 | 1/2 | 3-1/8 | Concave | 55421 | Ī |
| | 1-5/8 | 1/4 | 11/16 | 1/4 | 3/8 | 1/2 | 3-1/8 | Ogee | 55431 | |

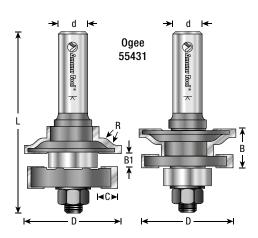
Complete listing of replacement parts can be found online.

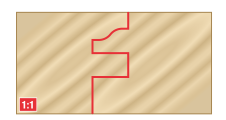




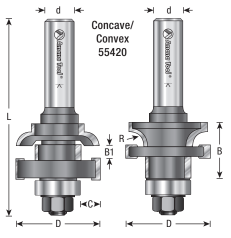






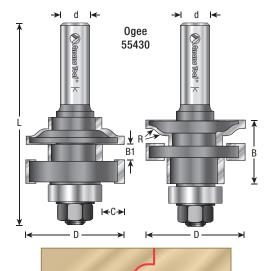
















2-PIECE STILE & RAIL SETS

Carbide Tipped • 2-Wing with Ball Bearing Guide

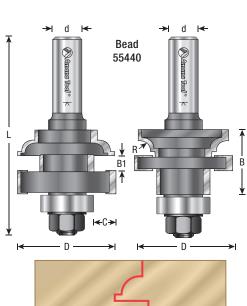
3/4" to 1" Material

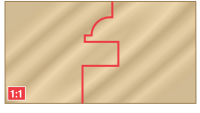
In addition to the components provided with sets of the first type, these sets include two trim cutters for stock 7/8" through 1" in thickness. (These trim cutters can be removed for making bearing-guided cuts on stock under 7/8" thick.)

Use in a table-mounted router. Guide straight cuts with the fence, setting it tangent to the trim cutters. Use the pilot bearing only for cuts on curved rails or stiles; for cuts on curved parts 7/8" to 1" thick, a template must to used.

| | | | | | | _ | | |
|-------|------|--------|-----|-----|-----|--------|---------|----------|
| ØD | R | В | B1 | C | Ød | L | Type | Tool No. |
| 1-5/8 | 1/4 | 1-1/16 | 1/4 | 3/8 | 1/2 | 3-5/16 | Concave | 55420 |
| 1-5/8 | 1/4 | 1-1/16 | 1/4 | 3/8 | 1/2 | 3-5/16 | Ogee | 55430 |
| 1-5/8 | 3/16 | 1-1/16 | 1/4 | 3/8 | 1/2 | 3-5/16 | Bead | 55440 |

| Individual Components: | Qty. F | | | |
|-----------------------------------|--------|-------|-------|---------|
| Description | 55420 | 55430 | 55440 | Order # |
| Ogee Profile Cutter | _ | 1 | _ | 55352 |
| Ogee Cope Cutter | _ | 1 | 1 | 55434 |
| Bead Profile Cutter | _ | _ | 1 | 55442 |
| Bead Cope Cutter | _ | _ | 1 | 55444 |
| .250" Groove Cutter | 1 | 1 | 1 | 55354 |
| .400" Rabbet Cutter (1.615" dia.) | 1 | 1 | 1 | 55452 |
| .865" Ball Bearing | 2 | 2 | 2 | 47708 |
| 1/2" Shank Arbor With Nut | 2 | 2 | 2 | 47622 |
| .002" Shims | 4 | 4 | 4 | 55356 |
| .040" Shims | 4 | 4 | 4 | 55402 |
| .004" Shims | 4 | 4 | 4 | 55357 |
| 3.4mm Spacers | 4 | 4 | 4 | 55367 |







REVERSIBLE STILE & RAIL ASSEMBLIES

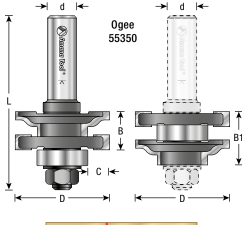
Carbide Tipped • 2-Wing with Ball Bearing Guide

3/4" Material

Cut both the stiles & rails with a single economical assembly. Switch from the stile cut to the rail cut simply by rearranging the cutters and bearing on the arbor. Because the profile and the cope are cut with the same cutter, you get a perfect fit. The assembly order for each setup is shown in the drawing. Use in a table-mounted router. Guide straight cuts with the fence; use the pilot bearing only for cuts on curved rails or stiles.

| | | Pattern | | | | | | |
|---|-------|-------------|-----|-------|-----|-----|---|----------|
| | ØD | Type | C | В | B1 | Ød | L | Tool No. |
| Π | 1-5/8 | Ogee | 3/8 | 11/16 | 7/8 | 1/2 | 3 | 55350 |
| | 1-5/8 | Traditional | 3/8 | 11/16 | 7/8 | 1/2 | 3 | 55370 |
| | 1-5/8 | Classical | 3/8 | 11/16 | 7/8 | 1/2 | 3 | 55380 |

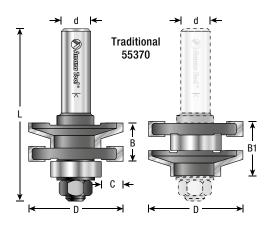
Note: Stile & Rail assemblies can be used on 5/8" through 7/8" material.





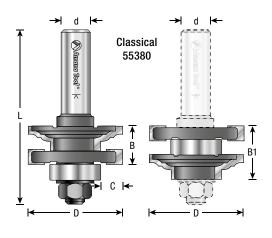


















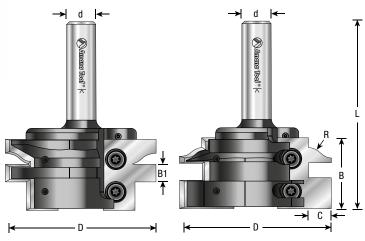
STILE & RAIL SET

Insert Carbide • For 3/4" To 1-3/16" Material

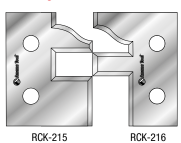
Our stile & rail sets give you two complete bits, one for doing the rail cuts and one for the stiles. Make cabinet doors and all varieties of frame-and-panel assemblies for furniture and architectural applications.

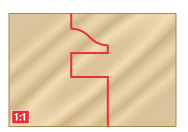
| ØD | В | B1 | R | Ød | C | L | Max. RPM | Tool No. |
|-------|---------|-----|-----|-----|-----|-------|----------|----------|
| 2-5/8 | 1-11/64 | 1/4 | 1/4 | 1/2 | 3/8 | 3-1/8 | 18,000 | RC-1130* |

^{*} Set comes with Ogee knives installed (#RCK-215 & #RCK-216). Replacement parts: Screw #67117; Key #5005.



Ogee Knives Included

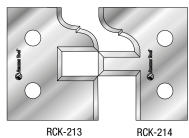




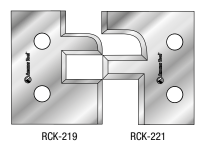


Additional Knives Sold Separately

Classical



Concave Convex



ONE PIECE STILE & RAIL

Carbide Tipped • 2 Flute

These one piece stile & rail bits are an easy and effective technique for creating cabinet door frames. You simply adjust the height of the bit accordingly in the router table to cut the profile cut (with bit lowered in the table) and the cope cut (with bit raised in the table).

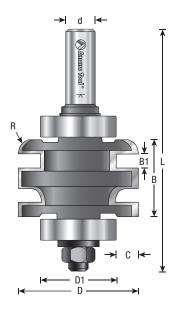
For 3/4" thick frames.

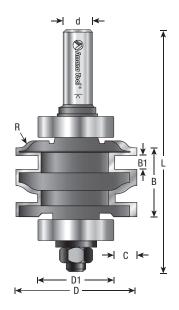


| ØD | ØD1 | R | В | B1 | C | Ød | L | Tool No. |
|----|-------|------|--------|-------|-----|-----|--------|----------|
| 2 | 1-1/4 | 7/32 | 1-9/32 | 15/64 | 3/8 | 1/2 | 4-3/32 | 55460 |
| 2 | 1-1/4 | 7/32 | 1-9/32 | 15/64 | 3/8 | 1/2 | 4-3/32 | 55462 |

Replacement parts: Bearing #47744 (2 required); Nut #67131; Washer #67125.

















CABINET DOOR & DRAW EDGE FRONT FACE EDGE

Carbide Tipped • 2 Flute

Cuts a decorative edge on cabinet fronts. Shallow design will also work well with European hinges.

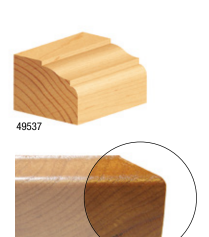


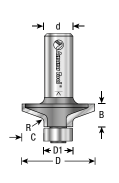




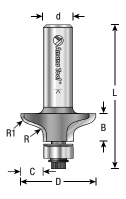
| ØD | ØD1 | R | R1 | R2 | В | C | Ød | L | Tool No. |
|--------|-----|------|-------|------|------|-------|-----|---------|----------|
| 1-1/4 | 1/2 | 5/64 | _ | _ | 3/8 | 3/8 | 1/2 | 1-7/8 | 49530 |
| 15/16 | _ | 9/64 | _ | _ | 1/4 | 7/32 | 1/4 | 1-5/8 | 49532 |
| 1-1/4 | _ | 7/32 | 9/64 | _ | 7/16 | 3/8 | 1/2 | 2-25/64 | 49534 |
| 1-9/16 | 1/2 | 9/64 | 11/32 | _ | 7/16 | 17/32 | 1/2 | 2-19/64 | 49535 |
| 1-3/4 | 1/2 | 7/64 | 17/32 | 3/32 | 7/16 | 5/8 | 1/2 | 2-1/2 | 49536 |
| 1-3/4 | 1/2 | 1/8 | 31/64 | _ | 7/16 | 5/8 | 1/2 | 2-1/4 | 49537 |
| 1-3/4 | 1/2 | 1/4 | 17/64 | _ | 7/16 | 5/8 | 1/2 | 2-1/2 | 49538 |

Replacement bearing #47706.











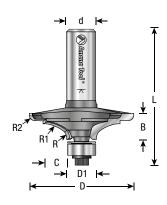


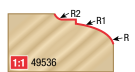


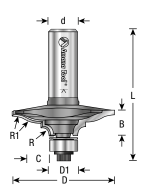


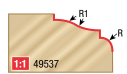
49530

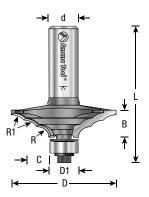


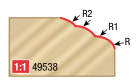














RAISED PANEL

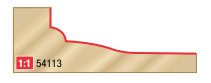
Carbide Tipped • 2 Flute with Ball Bearing Guide

Create raised panels for cabinet doors, frame-and-panel furniture, and architectural paneling with a raised-panel bit. The cutter forms a fillet to delineate the raised field, a shaped band around the field, and an integral tongue to fit the panel groove in the frame members. The profile contour and the reveal width varies. All tools have 1/2" shanks. Must be used in a table-mounted 3+ horsepower router and run at reduced speed. Use these bits for panels with curved edges. Multiple passes recommended.

Architectural

| | | | | | | | | | 1 |
|--------|-------------|------|---------|-------|-----|-----|---------|----------|---|
| ØD | *'A' Reveal | R | R1 | R2 | В | Ød | L | Tool No. | |
| 3-0/16 | 3 *1-17/32 | 5/32 | 1-23/32 | 57/64 | 1/2 | 1/2 | 2-43/64 | 5/1113 | |

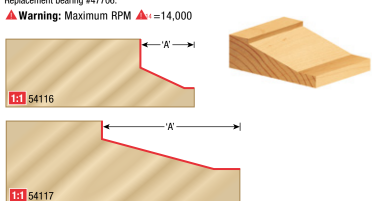
Replacement bearing #47706.



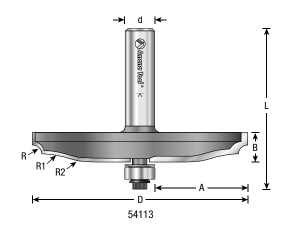
Traditional

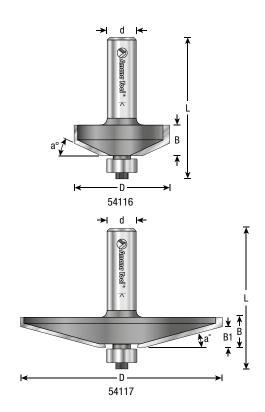
| Traditio | nal | | | | | 的角 | A CINC |
|----------|-------------|-----|-----|------|-----|-------|----------|
| ØD | *'A' Reveal | a° | В | B1 | Ød | L | Tool No. |
| 1-5/8 | *9/16 | 25° | 1/2 | _ | 1/2 | 2-3/8 | 54116 |
| 3-3/8 | *1-7/16 | 15° | 1/2 | 5/16 | 1/2 | 2-3/8 | 5/117 |

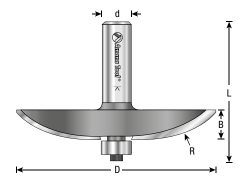
Replacement bearing #47706.



^{*} Note: Reveal ('A') on all tools shown above, reflects the total length of cut. Therefore, you must deduct 3/8" (usually) for allowing the panel to recess into the frame.

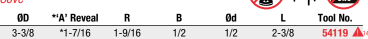






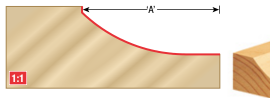
RAISED PANEL (CONT'D)

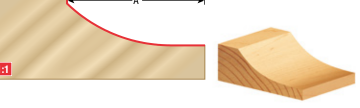
Cove

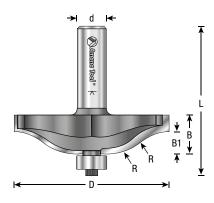


Replacement bearing #47706.

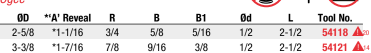
▲ Warning: Maximum RPM ▲ 14 = 14,000





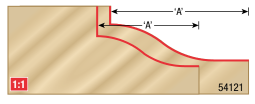


0gee



Replacement bearing #47706.

▲ Warning: Maximum RPM ▲ 14=14,000; ▲ 20=20,000









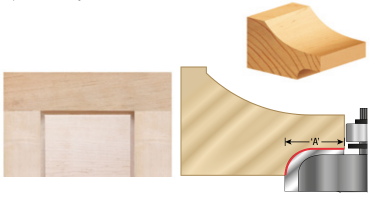
RAISED PANEL BACK CUTTER

Carbide Tipped • 2 Flute

Designed to cut back side of raised panels for a flush alignment with door frames. This cutter can be used with any of our raised panel router bits found on pages 186 and 187.

| | | | | (| | PI Vancy |
|-------|-------------|-----|------|-----|--------|----------|
| ØD | *'A' Reveal | R | В | Ød | L | Tool No. |
| 1-3/4 | 5/8 | 1/4 | 7/16 | 1/2 | 2-1/16 | 54278 |

Replacement bearing #47706.



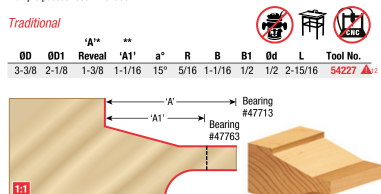
^{*} Note: Reveal ('A') on all tools shown above, reflects the total length of cut. Therefore, you must deduct 3/8" (usually) for allowing the panel to recess into the frame.

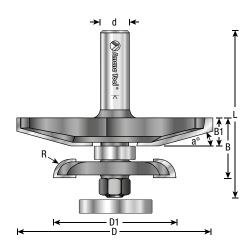


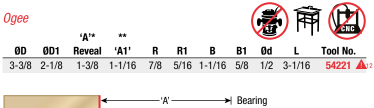
RAISED PANEL WITH BACK CUTTER

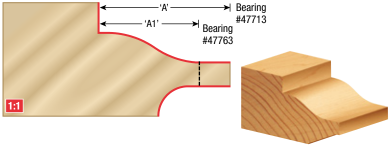
Carbide Tipped • 2 Flute with Ball Bearing Guide

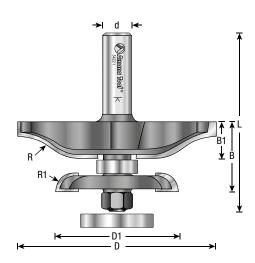
Raised panels fit standard panel grooves, even when the panel thickness exceeds 5/8." As the main cutter raises the front of the panel, the back cutter mills the back to produce a standard-thickness tongue around the panel. Each tool is supplied with two different guide bearings, enabling you to stage cuts on curved edges effectively and safely. All tools have 1/2" shanks. Must be used in a table-mounted 3+ horsepower router and run at reduced speed. Multiple passes recommended.

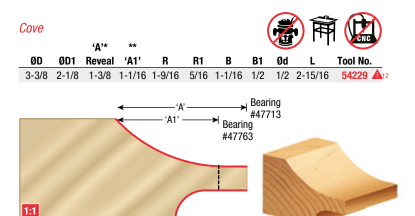


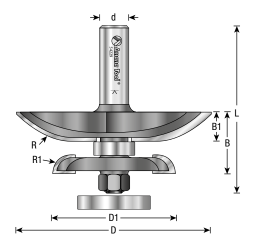












- * **Note:** Reveal ('A') on all tools shown above, reflects the total length of cut. Therefore, you must deduct 3/8" (usually) for allowing the panel to recess into the frame.
- ** Note: To receive ('A1') use bearing #47713. Bearing included with tool.

Replacement bearing #47713 (8mm x 16mm) and #47763 (8mm x 1-1/4").

Back Cutter #55435 = 1/4" Kerf; 5/16" Radius Cutter.

▲ Warning: Maximum RPM ▲ 12 = 12,000



ARCHITECTURAL DOOR

55/64 1/4

7/32

Carbide Tipped • 2 Flute with Ball Bearing Guide

5/64

5/32 1-23/32 57/64

9/64

1/2

3/8

1-17/32



Door Edge

49534



Ød

1/2

1/2

1-15/16

7/32 1/2

Replacement bearing #47706.

1/2

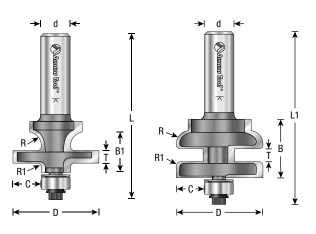
ØD

1-15/32

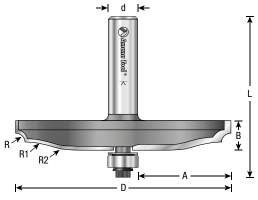
3-9/16

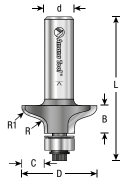
1-1/4 7/16















VERTICAL RAISED PANEL

Carbide Tipped • 2 Flute

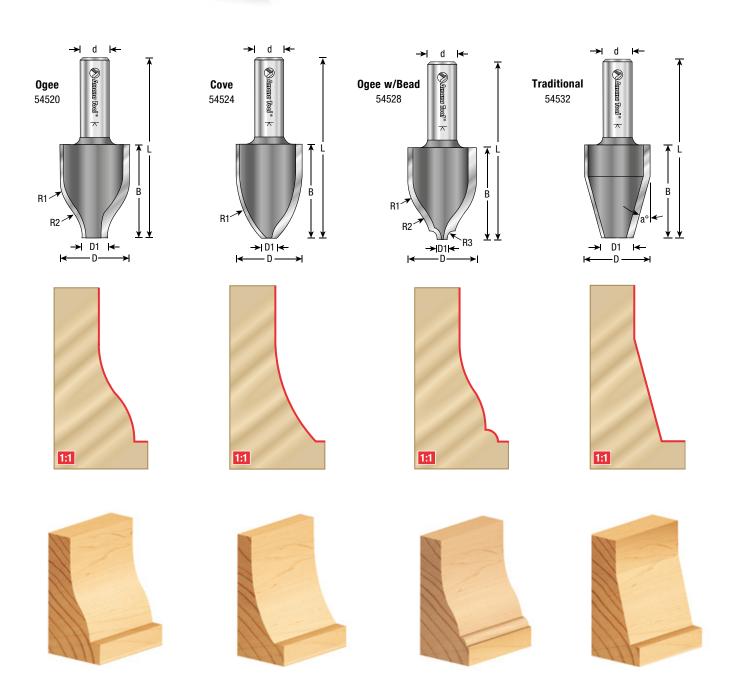
Raised panels with a low-horsepower, fixed speed router using these VERTICAL raised panel bits. You must do the work on a router table, with the work on edge, braced against the fence. Arched or curved shapes (i.e.: "cathedral" door panels) cannot be routed. To prolong tool life and get the best cut finish, several passes are recommended.





|--|--|

| ØD | ØD1 | В | a° | R1 | R2 | R3 | Ød | L | Type | Tool No. |
|--------|-------|-------|-----|--------|-------|-----|-----|-------|-------------|----------|
| 1-3/16 | 7/16 | 1-5/8 | _ | 7/8 | 23/32 | _ | 1/2 | 3-1/8 | Ogee | 54520 |
| 1-1/8 | 9/32 | 1-5/8 | _ | 1-9/16 | _ | _ | 1/2 | 3-1/8 | Cove | 54524 |
| 1-3/16 | 3/16 | 1-5/8 | _ | 7/8 | 23/32 | 1/8 | 1/2 | 3-1/8 | Ogee w/Bead | 54528 |
| 1-1/8 | 19/32 | 1-5/8 | 15° | _ | _ | _ | 1/2 | 3-1/8 | Traditional | 54532 |

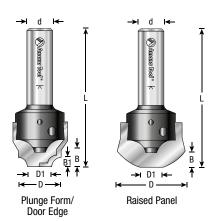


INDUSTRIAL

MDF Cabinet Door

CNC Insert Router Bits





- Long lasting insert knives provide superior smooth quality cuts every time
- · Quick and precise replacements of dull knives
- Due to insert accuracy tool life is extended
- . Insert tooling allows for harder grades of carbide
- Knives can be re-sharpened multiple times without affecting the original profile
- · Cost effective solution compared to replacing brazed router bits

THE ULTIMATE SOLUTION FOR MDF DOOR MAKING!

Excellent for cutting MDF & Wood

Series of profiles utilizing our Nova™ Tool body system of interchangeable solid carbide knives (see pages 154-155) are designed to give the appearance of a Raised Panel door in MDF or solid panels

- Insert solid carbide lasting interchangeable knives
- Nova™ Tool body system







| ØD | D1 | В | B1 | Style | Ød | L | Repl. Knife | Tool No. |
|---------|-------|-------|------|------------------------|-----|-------|-------------|----------|
| 3/4 | 7/16 | 7/16 | 1/8 | Cove & Bead | 1/2 | 2-5/8 | RCK-490 | RC-2490 |
| 25/32 | 7/16 | 23/64 | 3/16 | Bead | 1/2 | 2-5/8 | RCK-480 | RC-2480 |
| 25/32 | 7/16 | 15/32 | _ | Ogee | 1/2 | 2-5/8 | RCK-481 | RC-2481 |
| 25/32 | 7/16 | 7/16 | 1/4 | Ogee | 1/2 | 2-5/8 | RCK-482 | RC-2482 |
| 27/32 | 7/16 | 19/64 | 7/64 | Bead | 1/2 | 2-5/8 | RCK-494 | RC-2494 |
| 1-17/64 | 7/16 | 27/64 | _ | Ogee | 1/2 | 2-5/8 | RCK-496 | RC-2496 |
| 1-11/32 | 7/16 | 19/64 | _ | Corner Rounding | 1/2 | 2-5/8 | RCK-498 | RC-2498 |
| 1-11/32 | 7/16 | 23/64 | _ | Classical Cove | 1/2 | 2-5/8 | RCK-499 | RC-2499 |
| 1-3/8 | 15/32 | 25/64 | _ | Traditional | 1/2 | 2-5/8 | RCK-483 | RC-2483 |
| 1-7/64 | 7/16 | 1/4 | 7/64 | Ogee | 1/2 | 2-5/8 | RCK-484 | RC-2484 |
| 1-11/32 | 23/64 | 17/64 | _ | Cove | 1/2 | 2-5/8 | RCK-485 | RC-2485 |
| 1-11/32 | 25/64 | 21/64 | _ | Traditional | 1/2 | 2-5/8 | RCK-486 | RC-2486 |

Each tool includes 2 knives. Tool body #NS-102.

Replacement knives are interchangeable and may be purchased separately.

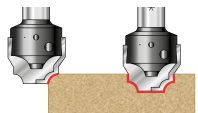




CREATE SIMULATED MDF CABINET DOORS

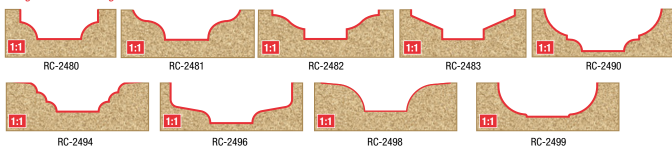
Insert Carbide for Cabinet Simulated Raised Panel & Door Edge

Give the appearance of a Raised Panel door in MDF or solid panels. One pass is all that is needed for a simple raised panel look using one of the "Plunge Form" profiles. Replacement knives are MDF Grade Carbide and will last much longer than standard brazed carbide tipped bits.

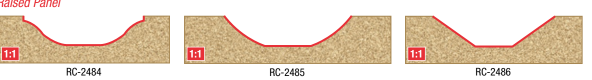


Create the door edge and plunge with the same tool.

Plunge Form/Door Edge

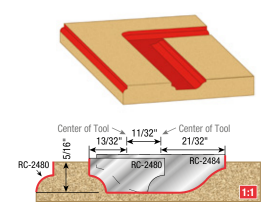


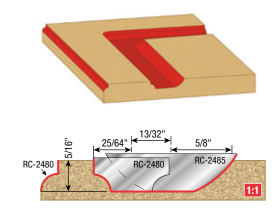
Raised Panel

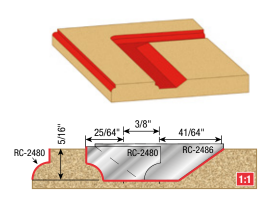


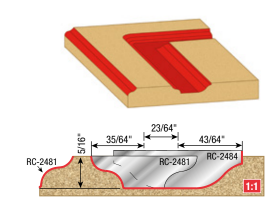
CREATE A MORE AUTHENTIC RAISED PANEL WITH A DEEPER REVEAL

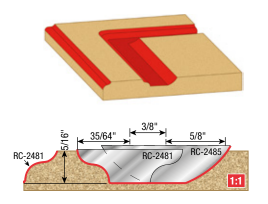
Use one of the many "Raised Panel" profiles in conjunction with the "Plunge Form" profile for one pass each. Complete the look with one pass of the door edge using any "Plunge Form" bit.

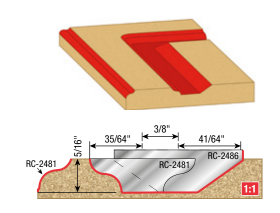


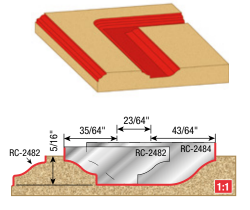


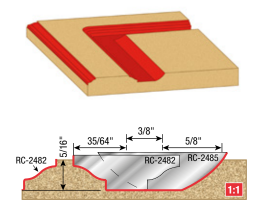


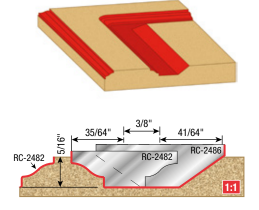


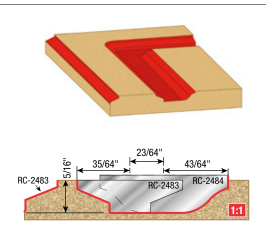




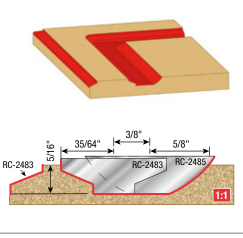


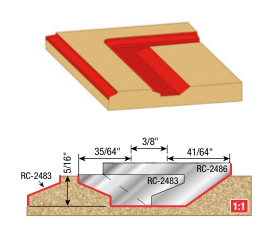




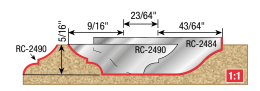




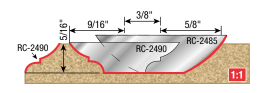




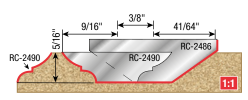




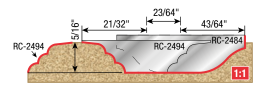




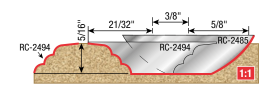


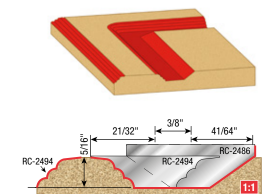


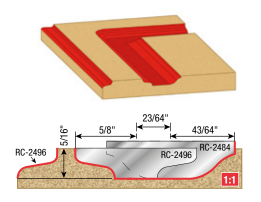


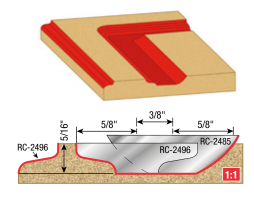


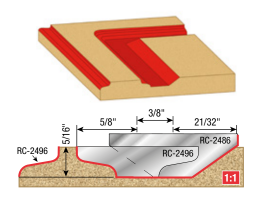


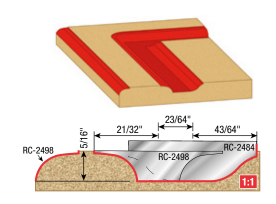


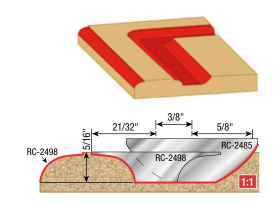


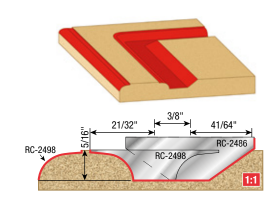


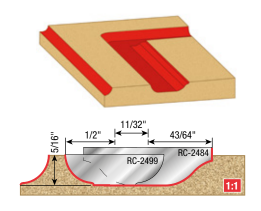


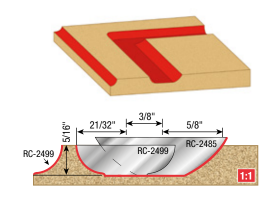




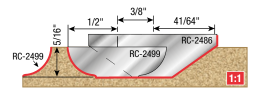
















Insert Carbide • For MDF and Wood Cabinet Doors

VIOLA STYLE

W =width of the frame.

H = maximum depth of the frame.

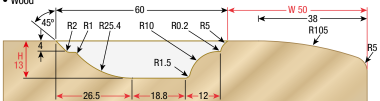
The dimension W determines the frame width. The dimension ${\sf H}$ determines the profile depth.

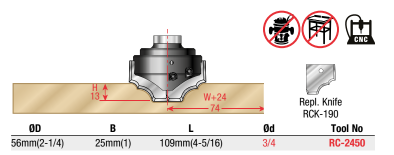
In the example shown, W = 50 and H = 13.

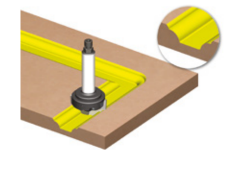
Any change in the dimensions of the frame width and depth should be done according to the formula that is written on each tool drawing.

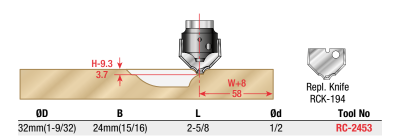
Excellent for Cutting:



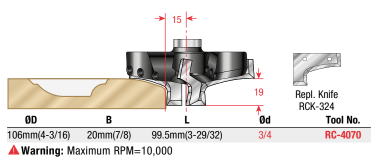






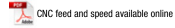
















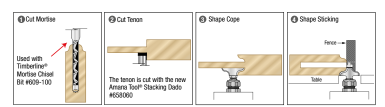






Want the beauty of traditional cope and stick doors with the strength and longevity of true mortise-and-tenon joinery? Our design allows you to make beautiful doors with tenons of any length you choose.

This unique door-making system utilizes a "stub" spindle & cope cutter arrangement. The counterbored cope cutter is secured to the spindle with a cap screw. A matching profile bit is used to shape the decorative ogee "sticking" along the edges of the stiles and rails. As the cope is cut on the ends of the rails, the tenon passes over the top of the bit unobstructed.



Each Stub Spindle & Cope Cutter includes Full Color Instruction Manual



ENTRY DOOR SYSTEM

1-3/4" Material

| | ØD | ØD1 | R | В | Ød | L | Туре | Tool No. |
|---|-------|-----|-------|-------|-----|--------|----------------------------|----------|
| | 2 | 3/4 | 11/32 | 11/16 | 1/2 | 2 | Cope Cutter w/Stub Spindle | 47511 |
| - | 1-3/4 | _ | 11/32 | 11/16 | 1/2 | 2-3/16 | S Ogee Bit | 54131 |

Replacement Parts: Cope cutter: #47510. Stub spindle with screw: #47617. Screw for stub spindle: #67012. Ball bearing: #47706.





Entry Door Screen Door

1-1/8" Material

| ØD | ØD1 | R | В | Ød | L | Туре | Tool No. |
|-------|-----|------|-------|-----|---------|-------------------|------------|
| 1-1/2 | 3/4 | 7/32 | 15/32 | 1/2 | 2 Cope | Cutter w/Stub Spi | ndle 47513 |
| 1-1/4 | _ | 7/32 | 7/16 | 1/2 | 1-15/16 | Ogee Bit | 54173 |

Replacement Parts: Cope cutter: #47512. Stub spindle with screw: #47617. Screw for stub spindle: #67012. Ball bearing: #47706.

CABINET DOOR SYSTEM

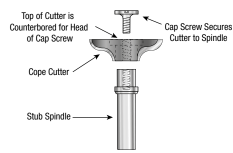
SCREEN DOOR SYSTEM

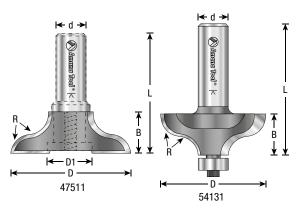


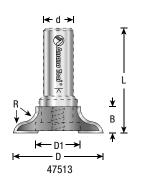
| ØD | ØD1 | R | В | Ød | L | Туре | Tool No. |
|-------|-----|-----|-----|-----|---------|---------------------|-------------|
| 1-5/8 | 3/4 | 1/4 | 3/8 | 1/2 | 2 Cope | e Cutter w/Stub Spi | indle 47515 |
| 1-3/8 | _ | 1/4 | 3/8 | 1/2 | 1-31/32 | Ogee Bit | 54175 |

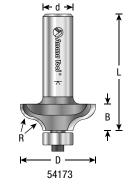
Replacement Parts: Cope cutter: #47514. Stub spindle with screw: #47617. Screw for stub spindle: #67012. Ball bearing: #47706.

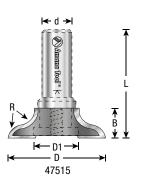














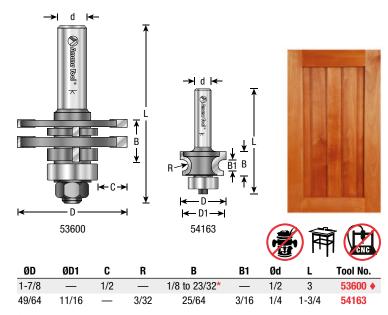




You'll need just two bits: the **Quadraset #53600** and **Corner Bead #54163**.

CONSTRUCT YOUR OWN WAINSCOT DOOR

Wainscot doors can be a beautiful addition to an informal, country style kitchen; their beaded panels are reminiscent of times long past.



- * A full 3/4" cut can be achieved using one additional #53107 cutter
- ♦ Use in a table-mounted router. **Not for use in a handheld router!**









2 Shape the Wainscot



3 Assemble





HISTORICAL SHAKER DOOR

Carbide Tipped • 2 Flute

7/8" Frame Material and 5/8" Panel Material

If you'd like to reproduce exact Shaker details on your next project, we've got the bits that you need. This Shaker door set creates a short, steep 20 degree beveled panel edge just like doors on Shaker originals. A simple thumbnail profile along the inside edges of the frame duplicates the original profile to complete the authentic look.

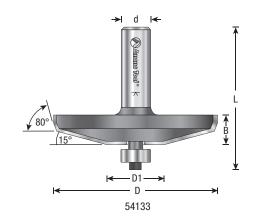




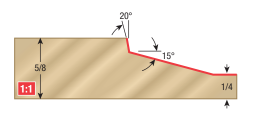








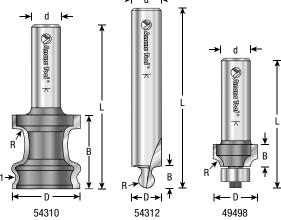




Tambours

No Cloth, Glue or Wires!















- 1. How to make a tambour door.
- 2. How to make a breadbox.

Watch Video Online

http://www.amanatool.com/videos



TAMBOUR DOOR SET

U.S. Patent No. 7,810,532

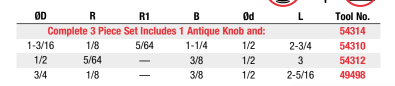
Carbide Tipped • 2 Flute

- Unique 3-piece router bit set with antique solid brass knob
- · Shapes tambours that interlock with a ball-and-socket joint
- Unlike ordinary tambours, there is no need for cloth, glue or wires
- Each slat measures approximately 1/2" x 1"
- Minimum radius for the tambour door is 3-1/2"

The set is easy to set up and use. The first bit (#54310) shapes the face of the stock; cutting from each face completes the contour of the ball. Afterwards, a second bit (#54312) is used to shape the socket. A third bit in the set (#49498) is used to shape the end of the tambour which provides a place to mount a pull for opening the completed tambour.

And, assembly is easy. Simply slide the slats together to create a beautiful, flexible tambour that's perfect for creating your own roll top desk, breadbox, kitchen

countertop storage areas and more.



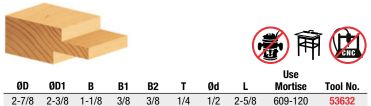


OFFSET MORTISE-AND-TENON FOR MISSION STYLE GLASS DOOR

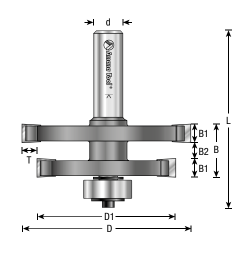
Carbide Tipped • 2 Flute

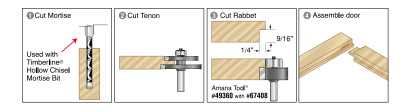
The strongest construction method for making doors is the mortise-and-tenon joint. These new bits allow you to make tenons with offset shoulders. This makes it easy to construct offset mortise-and-tenon joints for Mission Style glass doors.

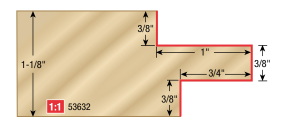




Replacement parts: Bearing #47708; Screw #67090; Key #5004.







LOUVER/SHUTTERS

Carbide Tipped • 2 Flute with Ball Bearing Guide

Create custom louver doors. Now you can easily simulate the timeless look of wooden shutters (louvers) with this new industrial quality router bit.



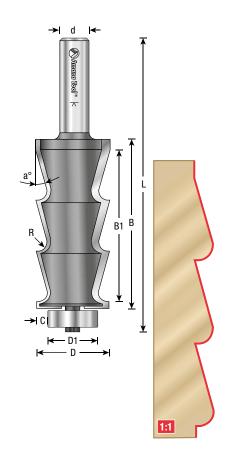
| ØD | ØD1 | R | В | B1 | C | a° | Ød | L | Tool No. |
|-------|------|------|---------|--------|------|-----|-----|--------|-----------------|
| 1-1/4 | 22mm | 5/32 | 2-29/32 | 2-9/32 | 3/16 | 15° | 1/2 | 5-5/32 | 54246 12 |

Replacement bearing #47776.

▲ Warning: Maximum RPM ▲ 12 = 12,000







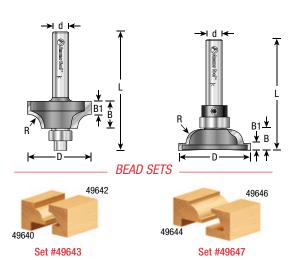
PROFILE SETS

Carbide Tipped • 2 Flute with Ball Bearing Guide

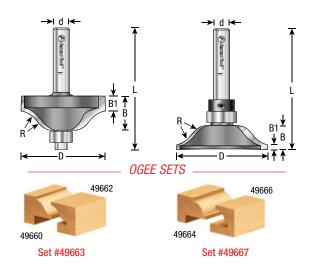


For glass doors, window, paneling as well as stile and rail work (the panel groove and stub tenon must be cut separately).

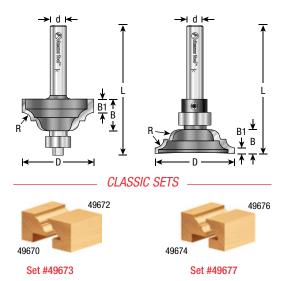
The inverted hand cutters will produce copes that nest perfectly into the profiles cut by the matching "regular" bits. In addition, the inverted head allows you to profile edges that are out of the reach of regular profile bits. Equipped with ball bearing guides, either on the tip or on the shank.



| ØD | R | В | B1 | Ød | L | Type | Tool No. |
|--------|-------|----------|-----------|----------|------------|------------|----------|
| | 2-Pi | ece Bead | Set Inclu | iding 49 | 9640 & 496 | 42 | 49643 |
| 1-1/8 | 1/4 | 1/2 | 1/4 | 1/4 | 2 | Bead Stile | 49640 |
| 1-1/4 | 1/4 | 5/16 | 7/64 | 1/4 | 2 | Bead Rail | 49642 |
| | 2-Pi | ece Bead | Set Inclu | iding 49 | 9644 & 496 | 46 | 49647 |
| 1-5/16 | 23/64 | 19/32 | 17/64 | 1/4 | 2-3/16 | Bead Stile | 49644 |
| 1-7/16 | 23/64 | 15/32 | 1/8 | 1/4 | 1-59/64 | Bead Rail | 49646 |



| ØD | R | В | B1 | Ød | L | Type | Tool No. |
|---------|---------|-----------|-------------|------------|-------|------------|----------|
| 2-Pie | ce Ogee | Stile & F | Rail Set Ir | cluding 49 | 660 & | 49662 | 49663 |
| 1-11/32 | 11/32 | 1/2 | 1/4 | 1/4 | 2 | Ogee Stile | 49660 |
| 1-1/2 | 11/32 | 3/8 | 3/32 | 1/4 | 2 | Ogee Rail | 49662 |
| 2-Pie | ce Ogee | Stile & F | Rail Set Ir | cluding 49 | 664 & | 49666 | 49667 |
| 1-1/2 | 11/32 | 9/16 | 1/4 | 1/4 | 2 | Ogee Stile | 49664 |
| 1-19/32 | 11/32 | 3/8 | 1/8 | 1/4 | 2 | Ogee Rail | 49666 |



| ØD | R | В | B1 | Ød | L | Туре | Tool No. |
|-----------|-----------|-----------|------------|-------------|-------|-----------------|----------|
| 2-Piece (| Classical | Stile & I | Rail Set I | ncluding 49 | 670 8 | § 49672 | 49673 |
| 1-3/32 | 9/64 | 1/2 | 3/16 | 1/4 | 2 (| Classical Stile | 49670 |
| 1-1/4 | 9/64 | 3/8 | 5/64 | 1/4 | 2 | Classical Rail | 49672 |
| 2-Piece (| Classical | Stile & I | Rail Set I | ncluding 49 | 674 8 | § 49676 | 49677 |
| 1-5/16 | 3/16 | 5/8 | 7/32 | 1/4 | 2 (| Classical Stile | 49674 |
| 1-7/16 | 3/16 | 9/16 | 1/8 | 1/4 | 2 | Classical Rail | 49676 |

Replacement bearing for stile cutters #47702 (3/8" dia.). Replacement bearing for rail cutters #47701 (1/2" dia.). Replacement collar for rail cutters #47724.



FINGER GRIP/DRAWER PULL/DOOR LIP

Carbide Tipped • 2 Flute

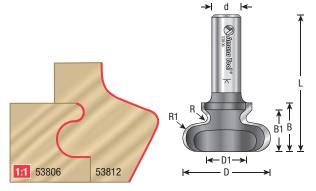
Produce clean, modern chests and cabinets uninterrupted by hardware pulls and knobs by integrating the pulls into the doors, drawers and lids. These one-pass cutters offer many appearance and ergonomic options, providing positive grips and softened, easy-on-thefingers edges. All bits can be used in CNC and table-mounted routers. Larger diameter cutters will work in edge-guide or template-guide equipped handheld routers.







| ØD | ØD1 | R | R1 | В | B1 | Ød | L | Tool No |
|---------|-------|------|-------|-------|-------|-----|---------|---------|
| 3/4 | 25/64 | 3/32 | 3/16 | 3/4 | 39/64 | 1/2 | 2-1/4 | 53806 |
| 1-31/64 | 11/16 | 5/64 | 15/64 | 53/64 | 45/64 | 1/2 | 2-21/64 | 53808 |
| 1-49/64 | 11/16 | 5/64 | 13/64 | 53/64 | 43/64 | 1/2 | 2-21/64 | 53810 |
| 2 | 3/4 | 1/4 | 3/16 | 1-1/4 | _ | 1/2 | 2-3/4 | 53812 |



FINGER GRIP-TRAPEZOIDAL

Carbide Tipped • 2 Flute

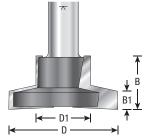








1:1 53813



| | ØD | ØD1 | В | B1 | Ød | L | Tool No |
|---|-------|-----|-------|------|-----|---------|-----------|
| Ī | 1-3/4 | 1 | 13/16 | 5/16 | 1/2 | 2-13/32 | 53813 New |

WINDOW SILL EDGE

Carbide Tipped • 2 Flute

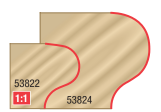
These bits shape a flowing ogee edge for creating traditional window sills.

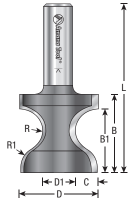






| ØD | D1 | R | R1 | В | B1 | C | Ød | L | Tool No |
|--------|-------|-------|-------|-------|-------|-------|-----|-------|----------------|
| 1-1/4 | 1/2 | 7/32 | 1/4 | 7/8 | 11/16 | 3/8 | 1/2 | 2-7/8 | 53822 |
| 1-7/16 | 5/8 | 3/8 | 5/16 | 1-1/8 | 1 | 13/32 | 1/2 | 3-7/8 | 53824 |
| 1-1/4 | 5/8 | 7/32 | 11/32 | 1 | 7/8 | 5/16 | 1/2 | 3 | 53826 |
| 1-7/16 | 11/16 | 23/64 | 9/16 | 1-3/8 | 1-1/8 | 3/8 | 1/2 | 3-3/8 | 53828 |





d |←

DOOR EDGE DETAIL FOR DECO DOOR

Carbide Tipped • 2 Flute

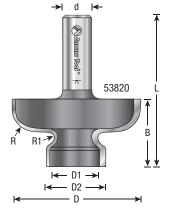
Use these bits to shape the edges of cabinet doors. Style #53820 also eliminates the need for a pull to create a clean, uncluttered look.











| ØD | ØD1 | ØD2 | R | R1 | В | Ød | L | Tool No |
|----|-------|-------|-----|-----|--------|-----|-------|----------------|
| 2 | 23/32 | 31/32 | 3/8 | 1/8 | 1-3/16 | 1/2 | 2-1/2 | 53820 |

Solid Surface INDUSTRIAL Router Bits



FOR FABRICATING SOLID SURFACE MATERIALS

Wilsonart®, Gibraltar®, Corian®, Surell®, Fountainhead®, Avonite®, Etc.



Amana Tool® has developed a line of over 100 special tools for the fabrication of solid surface materials on the market. There are special tools for face-inlay, trimming, corner rounding and bullnosing as well as bits for counter-tops and bowls.

Some of our tools with ball bearings utilize our Ultra-Glide™ high-performance ball bearing guide assembly. The Ultra-Glide™ is a steel ball bearing fitted with a non-marring Delrin® sleeve.

For decorative work, our other carbide-tipped router bits can also be used for solid surface materials.



COUNTER-TOP 'NO-DRIP' DESIGN

Carbide Tipped • 2 Flute with Ball Bearing Guide

This bit will cut a 'no-drip' edge on kitchen and vanity counter-tops in one pass. Use in a handheld router.





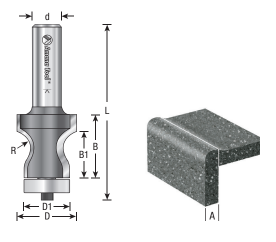


| ØD | ØD1 | Α | R | В | B1 | Ød | L | Tool No. |
|----|-----|-----|------|-------|-------|-----|-------|----------|
| 1 | 3/4 | 1/2 | 5/16 | 7/8 | 5/8 | 1/2 | 3 | 57118 |
| 1 | 3/4 | 3/4 | 5/16 | 1-1/8 | 15/16 | 1/2 | 3-1/4 | 57120 |

Replacement Ultra-Glide™ bearing #47709 (includes #5003 5/32" hex key). Replacement steel bearing (old style) #47714.



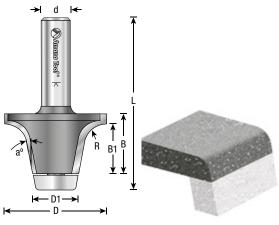


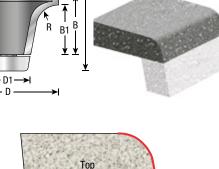




Note: The application specifications, current at time of publication, are intended for reference purposes and are subject to change without notice. Please refer to the Fabrication Guides provided with the particular material or bowl you are using for more specific installation instructions.

Amana Tool® makes no endorsements whatsoever to manufacturers of the solid surface materials listed herein.





Bowl

ROUND OVER

Carbide Tipped • 2 Flute with Ultra-Glide™ Ball Bearing Guide Assembly

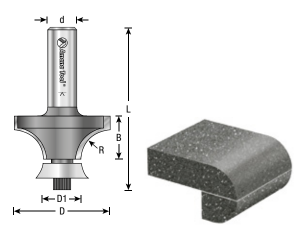
This tool is intended for use on 1/2" thick material. It will put a 3/8" radius round over on the counter-top. Furnished with Ultra-Glide™ non-marring Delrin®-sleeved ball-bearing guide.

ØD ØD1 a° В В1 Ød Tool No. 1-7/8 3/4 10° 3/8 25/32 2-29/32

Replacement Ultra-Glide™ bearing assembly #47774 (includes #5009 1/8" hex key).



For use on "Vaso Sink Collection" by Dupont®.



57170

CORNER ROUNDING

ØD

1-5/8

2-1/8

ØD1

5/8

5/8

Carbide Tipped • 2 Flute with Ultra-Glide™ Radius Bearing

This unique tool produces a true 180° bullnose in two passes. Make the first pass with a regular 1/4" x 5/8" steel bearing (optional). Switch to the Ultra-Glide™ radius bearing for the second pass. This unique bearing

follows the curved surface, eliminating the flat track typical of the two-pass cut with the regular bearing.

1-1/2

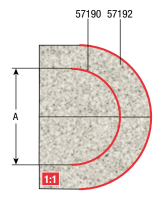


Reni



| R | В | Ød | L | Bearing | Tool No. |
|-----|-----|-----|-------|---------|----------|
| 1/2 | 3/4 | 1/2 | 2-3/4 | 47767 | 57190 |
| 3/4 | 1 | 1/2 | 3 | 47768 | 57192 |

Standard steel 1/4 x 5/8 bearing - use #47712 - (order separately).









CORNER ROUNDING

Carbide Tipped • 2 Flute with Ultra-Glide™ Ball Bearing Guide Assembly

Use this bit for rounding edges where there's access to a flat surface for the Ultra-Glide™ non-marring bearing to reference. Used in concert with either the Counter-top ('No-Drip') Design bit or the corner-rounding bit with a radius bearing, this bit will produce a no-drip edge or a bullnose in two passes.





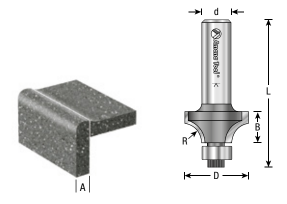


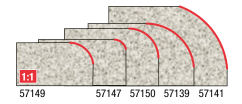
| ØD | Α | R | В | Ød | L | Tool No. |
|-------|-----|------|-----|-----|--------|----------|
| 3/4 | _ | 1/8 | 3/8 | 1/2 | 2-5/16 | 57147 |
| 1 | _ | 1/4 | 1/2 | 1/2 | 2-7/16 | 57149 |
| 1-1/8 | 3/4 | 5/16 | 1/2 | 1/4 | 1-7/8 | 57150 |
| 1-1/8 | 3/4 | 5/16 | 1/2 | 1/2 | 2-1/4 | 57152 |
| 1-1/2 | _ | 1/2 | 3/4 | 1/2 | 2-3/8 | 57139 |
| 2 | _ | 3/4 | 1 | 1/2 | 2-3/8 | 57141 |

Replacement Ultra-Glide™ bearing assembly #47707 (includes #5000 1/8" hex key).









ROUND UNDER

Carbide Tipped • 2 Flute with Upper Ball Bearing

Round the lower edge of a counter with the router resting on the upper surface. No need to turn the heavy material over. This tool is especially useful for "job-site" work.

(To complete a full 180° bullnose on 1/2," 1," 1-1/2" or 2" thick stock, use the corner-rounding bit with the radius bearing.) Furnished with Ultra-Glide™ non-marring Delrin®-sleeved ball-bearing guide.





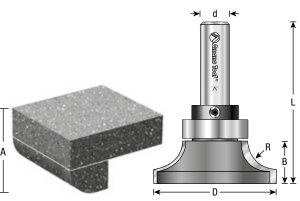


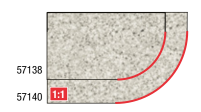
| ØD | Α | R | В | Ød | L | Tool No. |
|-------|-------|-----|-----|-----|-------|------------------|
| 2-1/8 | 1 | 1/2 | 3/4 | 1/2 | 2-7/8 | 57138 |
| 2-5/8 | 1-1/2 | 3/4 | 1 | 1/2 | 3 | 57140 1 4 |

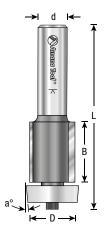
Replacement parts: Ultra-Glide™ bearing #47737; Collar #47740.

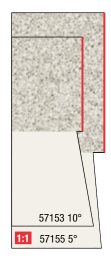
▲ Warning: Maximum RPM ▲ 4=14,000











BOWL & SINK TRIM

Carbide Tipped • 2 Flute with Ultra Glide™ Ball Bearing Guide

Trim a sink cut-out flush with the bowl in stages using these "over-hang" and flush trim bits in tandem. The overhang bits are equipped with non-marring Ultra-Glide™ bearings that are tapered to match the slope of the bowl's side. A first pass with the appropriate overhang bit cleans the cut-out edge, leaving

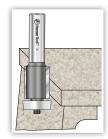
a very slight overhang at the underside of the counter. A pass with the flush-trim bit completes the operation.

| ØD | В | a° | Ød | L | Description | Tool No. |
|-------|-------|-----|-----|-------|----------------|----------|
| 3/4 | 1 | 10° | 1/2 | 3-1/4 | 1/16 Over-Hang | 57153 |
| 49/64 | 1-1/2 | 5° | 1/2 | 3-1/2 | 1/8 Over-Hang | 57155 |
| 3/4 | 1 | 0° | 1/2 | 3-1/2 | Flush Trim | 57154 |

Replacement Ultra-Glide™ Bearing Assemblies:

(Includes #5003 5/32" hex key).

| Bearing Assembly | Tool No. |
|-------------------------|----------|
| 47726 | 57153 |
| 47709 | 57154 |
| 47733 | 57155 |







BEVEL TRIM

Carbide Tipped • 2 Flute • For Wilsonart® HD Laminate Sinks

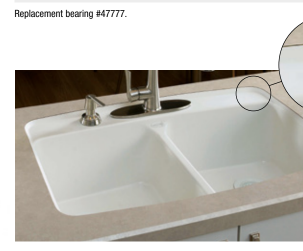
Only minimal sanding is required after using this bevel trim bit to profile the laminate and adhesive of a Wilsonart® HD sink.

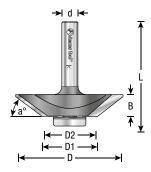






| ØD | ØD1 | ØD2 | В | a° | Ød | L | Tool No. |
|---------|-------|-----|-----|-----|-----|-------|----------|
| 1-55/64 | 15/16 | 7/8 | 3/8 | 50° | 1/4 | 1-7/8 | 57159 |







FLUSH TRIM

Carbide Tipped • 4 Flute with Ball Bearing Guide

For a super-smooth cut finish with a flush trimming bit, use one with four flutes. Feed rate is reduced, but chipping is virtually eliminated.







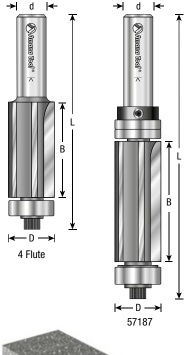
| ØD | В | Ød | L | Tool No. |
|-----|-------|-----|-------|----------|
| 3/4 | 1 | 1/2 | 3 | 57184 |
| 3/4 | 1-1/2 | 1/2 | 4 | 57185 |
| 3/4 | 2 | 1/2 | 4-1/2 | 57186 |
| 3/4 | 2 | 1/2 | 4-3/4 | 57187 ** |

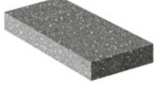
Standard replacement bearing (steel) use #47714.

Optional Delrin® replacement bearing use #47709 for solid surface application.

** Replacement parts: Bearings #47714 (bottom), #47721 (2 top); Retaining collar #47740.







ULTRATRIM™ SPIRAL TRIM

Solid Carbide • 2 Flute with Double Ball Bearing Guide

For the ultimate, chip-free finish in solid-surface, laminate, and melamine, and for template work of all kinds, use this solid carbide up-spiral bit. The twin ball-bearing pilot enhances the stability of the tool.







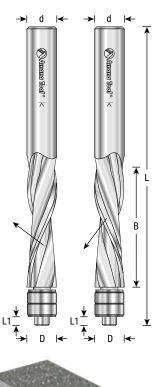
| | | | | | 'Up-cut' | 'Down-cut' |
|-----|-------|-----|---|------|----------|------------|
| ØD | В | Ød | L | L1 | Tool No. | Tool No. |
| 1/2 | 1-1/4 | 1/2 | 4 | 5/32 | 46300 | 46400 |
| 1/2 | 2 | 1/2 | 5 | 5/32 | 46304 | 46404 |

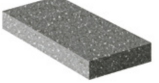
Replacement bearing: use #47701 (2).

Lock ring: use #47752.

Washer: use #67053.









CNC PLASTIC CUTTING SPIRAL 'O' FLUTE

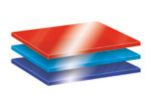
Solid Carbide • Single Flute • Up-Cut & Down-Cut

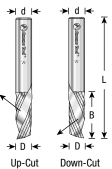
Made according to strict tolerances from an exclusive carbide grade polished to a mirror finish using Amana's unique process. Designed to eject chips either up or down. Ideal for industrial applications.













Excellent for Cutting:

- · Plastic, Acrylic
- Acetal and Nylon
- Acrylic Stone
- Acrylonitrile Butadiene Styrene (ABS)
- Aluminum Composite Material (ACM)
- Alupanel[®]
- Corian
- Coroplast®
- Correx Boards
- · Corrugated Polypropylene Delrin
- Dibond®
- Extruded Acrylic
- Foam Board
- Fomex®
- Gatorfoam® · Hard Plastic
- High Density Polyethylene
- (HDPE) High Density Urethane
- (HDU Board)
- High Impact Polystyrene (HIPS)HIPS with Digital Printing
- Hydroxy-Terminated Polyether (HTPE)
- King ColorCore®, The Multi-Color Engravable Polymer Sheet

- Laminate
- LubX®
- · Low Density Polyethylene (LDPE)
- Lucite®
- Mechanical/Engineered Plastics
 Perspex® Cast Acrylic Sheet
- Plexiglas®
- Poly (methyl methacrylate)(PMMA)
- Polyethylene Terephthalate Glycol-Modified (PETG / PET-G)
- Polycarbonate (Lexan™)
- Polystyrene (PS)
- Polyoxymethylene (POM)
- PVĆ
- Sign Foam
- Sintra-PVC
- Solid Surface
- StarBoard® (King StarBoard 'R') High Density Polyethylene Sheet (HDPE)
- Teflon®
- Thermoplastic Polyolefin (TPO)
- Trespa® Meteon® Decorative High-Pressure Compact Laminate (HPL) With An Integral Surface
- Urethane
- Ultra High Molecular Weight Polyethylene (UHMWPE)
- Wood

| ØD | В | Ød | L | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. |
|------------|-----------------|-------------|--------------|---------------------------|---------------------|
| 1/16 | 1/4 | 1/8 | 2 | 51415 † | 51515 † |
| 1/16 | 1/4 | 1/4 | 2 | 51441 | _ |
| 3/32 | 1/4 | 1/8 | 2 | 51647 † New | _ |
| 1/8 | 1/4 | 1/8 | 2 | 51443 † | _ |
| 1/8 | 3/4 | 1/8 | 2 | 51437 † | _ |
| 1/8 | 1/4 | 1/4 | 2 | 51416 | _ |
| 1/8 | 5/16 | 1/4 | 1-1/2 | _ | 51523 |
| 1/8 | 5/16 | 1/8 | 2 | 51453 † | _ |
| 1/8 | 1/2 | 1/8 | 2 | 51410 † | 51510 † |
| 1/8 | 1/2 | 1/4 | 2 | 51411 | 51511 |
| 1/8 | 5/8 | 1/4 | 2-1/2 | 51445 | _ |
| 1/8 | 3/4 | 1/4 | 2-1/2 | 51446 | _ |
| 5/32 | 9/16 | 1/4 | 2 | 51447 | 51516 |
| 3/16 | 3/8 | 3/16 | 2 | 51448 | 51518 |
| 3/16 | 3/8 | 1/4 | 2 | 51449 | _ |
| 3/16 | 5/8 | 3/16 | 2 | 51412 | 51512 |
| 3/16 | 5/8 | 1/4 | 2 | 51417 | 51517 |
| 3/16 | 5/8 | 1/4 | 2-1/2 | 51423 | _ |
| 3/16 | 7/8 | 1/4 | 2-1/2 | 51442 | _ |
| 3/16 | 1-1/4 | 1/4 | 3 | 51418 | _ |
| 7/32 | 3/4 | 1/4 | 2-1/2 | 51424 | _ |
| 1/4 | 3/8 | 1/4 | 2 | 51425 | 51519 |
| 1/4 | 5/8 | 1/4 | 2 | 51419 | _ |
| 1/4 | 3/4 | 1/4 | 2 | 51404 | 51504 |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 51421 | 51524 |
| 1/4 | 7/8 | 1/4 | 2-1/2 | 51444 | _ |
| 1/4 | 1 | 1/4 | 2-1/2 | 51405 | 51505 |
| 1/4 | 1-1/16 | 1/4 | 3 | 51409 | _ |
| 1/4 | 1-1/4 | 1/4 | 3 | 51407 | 51507 |
| 1/4 | 1-3/8 | 1/4 | 3 | 51403 | _ |
| 1/4 | 1-1/2 | 1/4 | 3 | 51413 | 51513 |
| 1/4 | 2-1/4 | 1/4 | 3-3/4 | 51646 | _ |
| 3/8 | 5/8 | 3/8 | 2-1/2 | 51429 | _ |
| 3/8 | 3/4 | 3/8 | 3 | 51426 | 51509 |
| 3/8 | 1-1/8 | 3/8 | 3 | 51414 | 51514 |
| 3/8 | 1-5/8 | 3/8 | 3-1/2 | 51427 | _ |
| 1/2 | 1-1/4 | 1/2 | 3 | 51645 | 51529 |
| 1/2 | 1-3/8 | 1/2 | 3-1/2 | 51644 | _ |
| 1/2 | 1-5/8 | 1/2 | 3-1/2 | 51428 | _ |
| 1/2 | 2 | 1/2 | 4 | 51648 | _ |
| † Router o | ollet reducer l | RB-102 (1/4 | to 1/8) avai | lable for 1/8 shank bits. | |

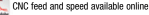
† Router collet reducer RB-102 (1/4 to 1/8) available for 1/8 shank bits.



| 5-Packs Includes | Tool No. |
|-----------------------|----------|
| 51404-5 (5 Pcs. each) | 51404-5 |
| 51405-5 (5 Pcs. each) | 51405-5 |
| 51410-5 (5 Pcs. each) | 51410-5 |
| 51411-5 (5 Pcs. each) | 51411-5 |

| 5-Packs Includes | Tool No. New |
|-----------------------|--------------|
| 51417-5 (5 Pcs. each) | 51417-5 |
| 51446-5 (5 Pcs. each) | 51446-5 |
| 51511-5 (5 Pcs. each) | 51511-5 |
| , | |





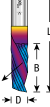


CNC PLASTIC CUTTING New SPIRAL '0' FLUTE

Solid Carbide • Single Flute • Up & Down-Cut

The Spektra™ nACo® nanocomposite micro-thin coating provides longevity and cutting results of the highest quality. For complete details on Spektra™ visit www.amanatool.com/spektra





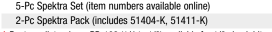
→ d +

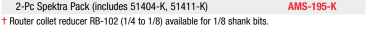
'Up-Cut' 'Down-Cut'

→ d l



| ØD | В | Ød | L | 'Up-Cut' Tool No. | 'Down-Cut' Tool No. |
|------|-------------|------------|--------------|-------------------|---------------------|
| 1/32 | 3/16 | 1/4 | 2 | 51649-K | _ |
| 1/16 | 1/4 | 1/8 | 2 | 51415-K † | 51515-K † |
| 1/16 | 1/4 | 1/4 | 2 | 51441-K | _ |
| 1/8 | 1/4 | 1/4 | 2 | 51416-K | _ |
| 1/8 | 5/8 | 1/4 | 2-1/2 | 51445-K | _ |
| 1/8 | 1/2 | 1/8 | 2 | 51410-K † | 51510-K † |
| 1/8 | 1/2 | 1/4 | 2 | 51411-K | 51511-K |
| 1/8 | 3/4 | 1/8 | 2 | 51437-K † | _ |
| 1/8 | 3/4 | 1/4 | 2-1/2 | 51446-K | _ |
| 3/16 | 5/8 | 3/16 | 2 | 51412-K | _ |
| 3/16 | 5/8 | 1/4 | 2 | 51417-K | 51517-K |
| 3/16 | 7/8 | 1/4 | 2-1/2 | 51442-K | _ |
| 3/16 | 1-1/4 | 1/4 | 3 | 51418-K | _ |
| 1/4 | 3/8 | 1/4 | 2 | 51425-K | _ |
| 1/4 | 1/2 | 1/4 | 2 | 51810-K | _ |
| 1/4 | 5/8 | 1/4 | 2 | 51419-K | _ |
| 1/4 | 3/4 | 1/4 | 2 | 51404-K | 51504-K |
| 1/4 | 3/4 | 1/4 | 2-1/2 | 51421-K | 51524-K |
| 1/4 | 7/8 | 1/4 | 2-1/2 | 51444-K | _ |
| 1/4 | 1 | 1/4 | 2-1/2 | 51405-K | 51505-K |
| 1/4 | 1-1/4 | 1/4 | 3 | 51407-K | 51507-K |
| 1/4 | 1-1/2 | 1/4 | 3 | 51413-K | 51513-K |
| 1/4 | 2-1/4 | 1/4 | 3-3/4 | 51646-K | _ |
| 3/8 | 1-1/8 | 3/8 | 3 | 51414-K | _ |
| 3/8 | 1-5/8 | 3/8 | 3-1/2 | 51427-K | _ |
| 1/2 | 1-5/8 | 1/2 | 3-1/2 | 51428-K | _ |
| 8-Pc | Spektra Set | (item numb | ers availabl | e online) | AMS-165-K |
| | | | | | |





METRIC CNC PLASTIC CUTTING SPIRAL '0' FLUTE

Solid Carbide • Single Flute • Up-Cut & Down-Cut

Produce super clean, smooth cuts in plastics. Metric sized.

| | | | | 'Up-Cut' 'Do | own-Cut' |
|-------|------|-------|------|--------------|----------|
| ØD | В | Ød | L | Tool No. | Tool No. |
| 2mm | 6mm | 3mm | 50mm | 51634 | _ |
| 2mm | 8mm | 2mm | 50mm | 57310 | _ |
| 2mm | 8mm | 6mm | 64mm | 57311 | _ |
| 2.5mm | 8mm | 2.5mm | 50mm | 57312 | _ |
| 2.5mm | 8mm | 6mm | 64mm | 57313 | _ |
| 3mm | 8mm | 3mm | 50mm | 57314 | _ |
| 3mm | 8mm | 6mm | 64mm | 57315 | _ |
| 3mm | 12mm | 3mm | 64mm | 51491 | _ |
| 3mm | 12mm | 6mm | 50mm | _ | 51526 |
| 3mm | 12mm | 6mm | 64mm | 57316 | _ |
| 4mm | 8mm | 4mm | 64mm | 57317 | _ |
| 4mm | 12mm | 4mm | 64mm | 51636 | _ |
| 4mm | 20mm | 4mm | 64mm | 57318 | _ |
| 4mm | 20mm | 6mm | 64mm | 57319 | 57331 |
| 4mm | 30mm | 4mm | 64mm | 57320 | _ |

64mm



AMS-166-K

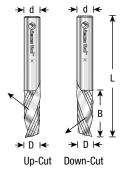


| | | | _ | | |
|------|------|------|------|------------------------|-----------------------|
| ØD | В | Ød | L | 'Up-Cut' ' Tool No. | Down-Cut' Tool No. |
| 5mm | 16mm | 6mm | 64mm | 57321 | 57332 |
| 5mm | 30mm | 5mm | 64mm | 57322 | _ |
| 6mm | 8mm | 6mm | 64mm | 57323 | _ |
| 6mm | 12mm | 6mm | 64mm | 57324 | _ |
| 6mm | 16mm | 6mm | 63mm | 51638 | _ |
| 6mm | 20mm | 6mm | 64mm | 51495 | _ |
| 6mm | 30mm | 6mm | 75mm | 51497 | _ |
| 6mm | 30mm | 6mm | 76mm | _ | 57333 |
| 6mm | 32mm | 6mm | 75mm | _ | 51527 |
| 6mm | 38mm | 6mm | 75mm | 51499 | _ |
| 8mm | 25mm | 8mm | 64mm | 57325 | _ |
| 8mm | 38mm | 8mm | 76mm | 57326 | _ |
| 10mm | 30mm | 10mm | 76mm | 57327 | _ |
| 10mm | 35mm | 10mm | 76mm | 57328 | _ |
| 12mm | 38mm | 12mm | 76mm | 57329 | _ |



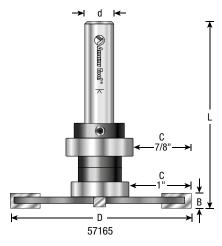


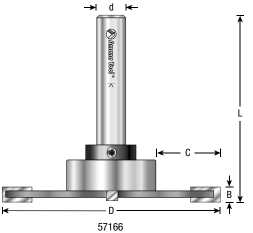
Improved Surface Finish New Visit www.amanatool.com #57362-K





16mm





CUT-OUT

Carbide Tipped • 4-Wing

Use for cutting out under-mount bowls, Surell, Fountainhead and other solid surface under-mount bowls. For Corian bowls, must be used with a Corian bowl template.





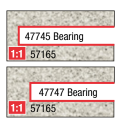


| ØD | В | C | Ød | L | Tool No. |
|-------|------|---------|-----|--------|-------------------|
| 3 | 3/16 | 7/8 & 1 | 1/2 | 3-5/32 | 57165 🛕 12 |
| 3-5/8 | 1/4 | 1 | 1/2 | 3-9/32 | 57166 🛕 12 |

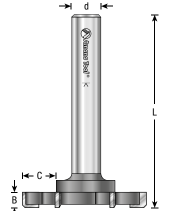
| Bearing | Spacer | Collar | Key | Tool No. |
|--------------|--------|--------|------|----------|
| 47745, 47747 | 55371 | 47739 | 5002 | 57165 |
| 47749 | 55363 | 47739 | 5002 | 57166 |

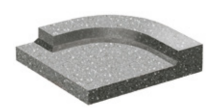
Note: To achieve the best possible results use these bits with a variable speed router: Minimum horsepower: 2-1/2 Speed: 12,000 RPM or less.

▲ Warning: Maximum RPM ▲12=12,000









COUNTER-TOP TRIM

Carbide Tipped • 6-Wing

Create extra-smooth shallow recesses in counter-tops with this 6-wing tool. The radiused cutting tips produce an edge that's easy on the fingers and simple to clean. Use in a handheld router.







| ØD | В | C | Ød | L | Tool No. |
|--------|-----|-----|-----|--------|----------|
| 2-1/16 | 1/4 | 1/2 | 1/2 | 3-5/16 | 57136 |





COVE/BACKSPLASH

Carbide Tipped • 2 Flute with Ultra Glide™ Ball Bearing Guide

Radius the transition from horizontal counter-top surface to vertical backsplash with this bit. The cutting profile is a modified cove, having rounded corners separated by a flat. A shank-mounted Ultra-Glide $^{\scriptscriptstyle\mathsf{TM}}$ bearing guides the cut.

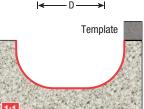
Use in a handheld router.

| ØD | R | В | Ød | L | Tool No. |
|-------|-----|-----|-----|-------|----------|
| 1-1/8 | 3/8 | 1/2 | 1/2 | 2-7/8 | 57232 |

Replacement parts: Ultra-Glide™ bearing #47737; Collar #47740.









DRAIN-BOARD

Carbide Tipped • 2 Flute

This bit is perfect for cutting custom drain-board patterns in solid surface materials, as well as wooden counter-tops and cutting boards. It produces a flat-bottomed groove with radiused corners. Use in a handheld router guided by a template, fence or edge guide.



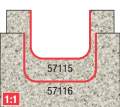




| ØD | В | R | Ød | L | Tool No. |
|-----|-----|-----|-----|---|----------|
| 5/8 | 1/2 | 1/8 | 1/2 | 2 | 57115 |
| 3/4 | 1/2 | 1/8 | 1/2 | 2 | 57116 |

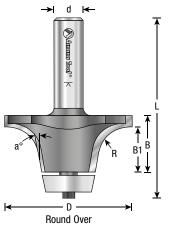














UNDERMOUNT BOWL

Carbide Tipped • 2 Flute with Ultra Glide™ Ball Bearing Guide

These bits prepare and/or finish counter-top edges in conjunction with undermount bowl installations. The round over and ogee bits trim and profile the counter-top edges after the bowl is mounted. The bevel bit trims the sink cut-out flush with an installed undermount bowl, but it also can be used with a template to prepare a sink cut-out for a bevel-mount bowl. All these tools can be used for undermount applications of Corian® sink and bowl #'s 802S, 804S, 805S, 809S & 871S.

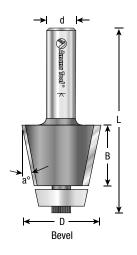




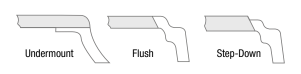


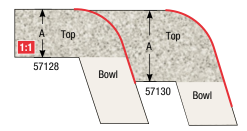
| ØD | a° | R | Α | В | B1 | Ød | L | Type | Tool No. |
|-------|-------|------|-----------|-------|-----|-----|-------|------------|----------|
| 2-1/8 | 18° | 1/2 | 1/2 | 1 | 3/4 | 1/2 | 3 | Round Over | 57128 |
| 2-1/4 | 18° | 9/16 | 3/4 | 1-1/4 | 1 | 1/2 | 3-1/4 | Round Over | 57130 |
| 1-1/4 | 11.5° | _ | 1/2 & 3/4 | 15/16 | _ | 1/2 | 3 | Bevel | 57122 |

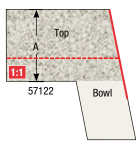
Replacement Ultra-Glide™ bearing assembly #47726 (all tools). (Includes #5003 5/32" hex key and #67093 Allen screw).











UNDERMOUNT BOWL

Carbide Tipped • 2 Flute with Ultra Glide™ Ball Bearing Guide

For Corian® Bowl #'s 874S, 810AS, 850, 857B, 859S, 871S, 872S, 891S & 893S

These bits are designed specifically for use in undermount installations of Corian® bowl #874-S. They trim and profile the counter-top edges after the bowl is mounted.

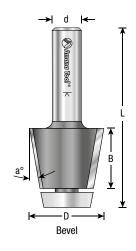


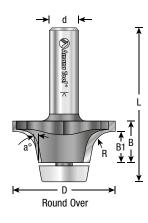




| ØD | a° | R | Α | В | B1 | Ød | L | Type | Tool No. |
|---------|-----|-----|------------|-------|-------|-----|-------|------------|----------|
| 1-1/4 | 10° | _ | 1/2 or 3/4 | 1 | _ | 1/2 | 3 | Bevel | 57168 |
| 1-25/32 | 17° | 3/8 | 1/2 | 11/16 | 17/32 | 1/2 | 2-1/2 | Round Over | 57156 |
| 2 | 14° | 1/2 | 1/2 | 11/16 | 17/32 | 1/2 | 2-1/2 | Round Over | 57158 |
| 2-1/8 | 17° | 1/2 | 3/4 | 1 | 25/32 | 1/2 | 2-7/8 | Round Over | 57160 |

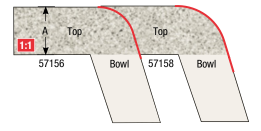
Replacement Ultra-Glide™ bearing assembly #47731 (includes #5009 1/8" hex key and #67146 special flat head machine screw).

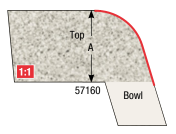




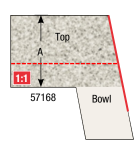




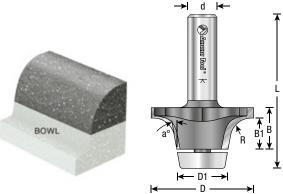




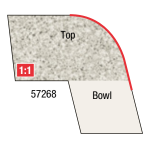


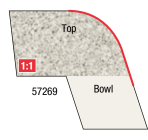






Top 1:1 57267 Bowl





UNDERMOUNT BOWL

Carbide Tipped • 2 Flute with Ultra Glide™ Ball Bearing Guide

These bits trim and profile the counter-top edges after the bowl is mounted. Each bit has a cutting draft with a bearing that matches, enabling the cutter to do more work so you have to do less.

10° Cutting Draft

Designed specifically for use in undermount installations of:

Gemstone Vanity #'s 1514-V0, 1812-V0, 1613-VS0, 1814-V0, 1814-EV0, 1313-V0, 1513-V0, 1711-V0

Gemstone Bar & Kitchen Sink #'s 1014-S, 1016-S, 1318-S, 1411-S, 1507-S, 1515-S, 1815-S, 1524-S, 1517-S, 1616-S, N1616-S, 1616-ES, 2116-US, 2015-S, 2318-S, 2416-ES, 2615-S, 2716-US, 2718-S, 2818-S, 2033-S, 2916-UD, 1729-D, 2917-D, 1930-DL, 1630-D, 3016-D, 3118-D, 3218-D

Livingstone Vanity #K-140G

Livingstone Kitchen Sink #'s K130-G, K140G, K160G

DuPont Kitchen Vanity #'s 810P, 8252, 8254, 850P

DuPont Kitchen Sink #850-P

Wilsonart® Vanity #'s BV1514, BV1812, BV1313, BV1711

Wilsonart® Kitchen Sink #'s BK2015, BK1515, BD1630, BD3016, BK2716US

Formica Vanity #L080

Formica Kitchen Sink #'s K080A, K250A







| ØD | D1 | a° | R | В | B1 | Ød | L | Type | Tool No. | |
|--------|-------|-----|-------|-------|-------|-----|---------|------------|----------|--|
| 2-9/64 | 13/16 | 10° | 33/64 | 63/64 | 25/32 | 1/2 | 2-25/32 | Round Over | 57267 | |

Replacement parts: Ultra-Glide™ bearing for #47787; Screw #67146; Allen Key #5009.

14° Cutting Draft

Designed specifically for use in undermount installations of:

Gemstone Vanity #'s 1410-V0, 1613-UV0, 1914-V0, 2114-V0

Livingstone Vanity #V130-G

Wilsonart® Vanity #'s BV1410, BV1613

Formica Vanity #'s L075, L100

Avonite Vanity #'s VS-1815, VS2015







| ØD | D1 | a° | R | В | B1 | Ød | L | Type | Tool No. |
|--------|-------|-----|-------|-------|-------|-----|---------|------------|----------|
| 2-3/16 | 55/64 | 14° | 33/64 | 63/64 | 25/32 | 1/2 | 2-25/32 | Round Over | 57268 |

Replacement parts: Ultra-Glide™ bearing #47785; Screw #67146; Allen Key #5009.

18° Cutting Draft

Designed specifically for use in undermount installations of:

Corian® Vanity # 74-12

Gemstone Vanity #'s 1512-V0, 1610-V0, 1612-V0, 1713-V, 1319-VF0, 1321-V0, 2213-V0 (Baby Bath), 1311-S

Wilsonart® Vanity #'s BV1612, BV1512, BV2213

Formica Vanity #L065

They trim and profile the counter-top edges after the bowl is mounted.







| ØD | D1 | a° | R | В | B1 | Ød | L | Type | Tool No. |
|--------|-------|-----|-------|-------|-------|-----|---------|------------|----------|
| 2-7/32 | 13/16 | 18° | 33/64 | 63/64 | 25/32 | 1/2 | 2-25/32 | Round Over | 57269 |

Replacement parts: Ultra-Glide™ bearing #47788; Screw #67146; Allen Key #5009.



KARRAN® STAINLESS STEEL SINK **EDGE BITS**

Carbide Tipped • 2 Flute with Ultra Glide™ Ball Bearing Guide

These bits are designed specifically for use for the Karran stainless steel Edge Sinks for laminate and 1/2" solid surface materials. They trim the counter-top edge after the bowl is mounted.

| ØD | A | a° | В | Ød | L | Description | Tool No. |
|--------|------------|-------|-------|-----|-------|-------------|----------|
| 1-3/16 | 1/2 or 3/4 | 11.5° | 1 | 1/2 | 3-1/8 | Bevel | 57169 |
| 49/64 | 1/2 or 3/4 | _ | 1-1/2 | 1/2 | 3-1/2 | Flush | 57155 |
| 7/8 | 1/2 or 3/4 | 15° | 7/8 | 1/4 | 2-1/4 | Bevel | 49409 |
| 1-3/4 | 1/2 or 3/4 | 24° | 7/8 | 1/2 | 2-7/8 | Bevel | 57171* |
| 2-3/8 | 1/2 or 3/4 | 45° | 13/16 | 1/2 | 2-7/8 | Bevel | 57163 |

^{*} For use on the Edge Series Sinks with solid surface countertops.

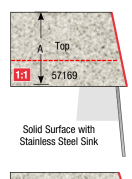
Replacement Ultra-Glide™ bearing assembly #47733 (fits #57169 & #57155 and includes #5009 1/8" hex key and #67146 special flat head machine screw).

Steel ball bearing #47718 (fits #49409).

Ultra-Glide™ bearing #47765 (fits #57163), Screw #67147.

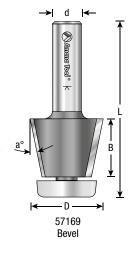
Ultra-Glide™ bearing #47797 (fits #57171), Screw #67147, Key #5009.

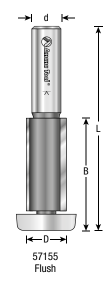


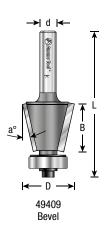


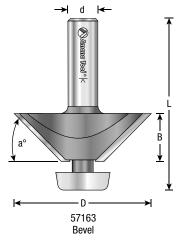


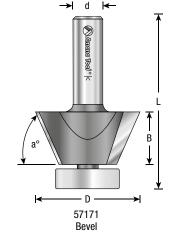
Laminate with Stainless Steel Sink



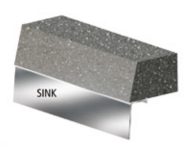


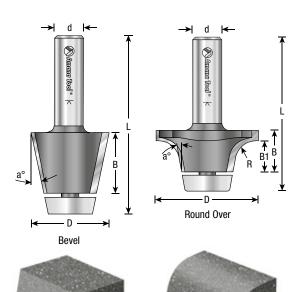












WILSONART® BOWL

Carbide Tipped • 2 Flute with Ultra Glide™ Ball Bearing Guide

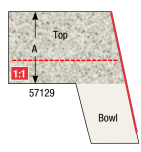
These bits, designed specifically for use with the Wilsonart® bowl, produce two different edge treatments – a bevel with a hard edge and a bevel with a rounded-over edge. Use with any handheld router; the Ultra-Glide $^{\text{m}}$ bearing guides the cut.

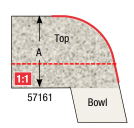


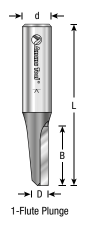


| | | | Counter-top | | | | | _ | | |
|-------|-----|------|--------------|-------|-------|-----|---------|------------|----------|---|
| ØD | a° | R | Thickness(A) | В | B1 | Ød | L | Type | Tool No. | |
| 1-1/2 | 12° | _ | 1/2 to 1-1/4 | 1-1/4 | _ | 1/2 | 3-1/16 | Bevel | 57129 | Γ |
| 2-3/8 | 12° | 9/16 | 1/2 to 3/4 | 7/8 | 11/16 | 1/2 | 2-11/16 | Round Over | 57161 | |

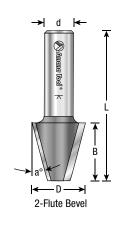
Replacement Ultra-Glide™ bearing assembly #47732 (includes #5009 1/8" hex key and #67146 special flat bead machine screw).







BOWL



BOWL



TOP-MOUNT ROUTER EUROPEAN TYPE

Carbide Tipped • 2 Flute

For sink cut-outs and to prepare counter-top for top-mount installation of sink or bowl.

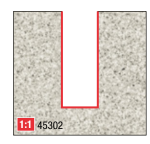
Among others, can be used for Corian® sink and bowl #'s 830A, 852RA, 852LA, and 854RA.

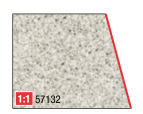






| ØD | a° | В | Ød | L | Type | Tool No. |
|-------|-----|-------|-----|-------|----------------|----------|
| 3/8 | _ | 1 | 1/2 | 2-3/4 | 1-Flute Plunge | 45302 |
| 29/32 | 15° | 15/16 | 1/2 | 2-1/2 | 2-Flute Bevel | 57132 |





CHAMFER

Carbide Tipped • 2 Flute with Ultra-Glide™ Ball Bearing Guide Assembly

Chamfer bevel solid-surface edges with one of these two bits. These large bits must be run at reduced speed in a high-horsepower router.







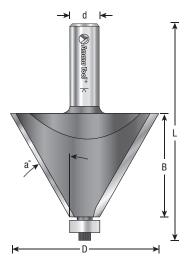
| ØD | a° | В | Ød | L | Tool No. |
|---------|-----|-------|-----|-------|-----------------|
| 2 | 45° | 3/4 | 1/2 | 2-5/8 | 57220 |
| 2-17/32 | 30° | 1-3/4 | 1/2 | 3-5/8 | 57258 12 |

Replacement Ultra-Glide™ bearing #47707.

▲ Warning: Maximum RPM ▲ 12 = 12,000







WAVY JOINT

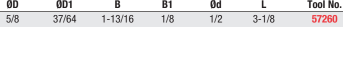
Carbide Tipped • 2 Flute

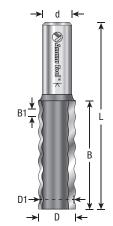
Creates a solid joint in the material by adding a greater surface for glue.





| ØD | ØD1 | В | B1 | Ød | L | Tool No. |
|-----|-------|---------|-----|-----|-------|----------|
| 5/8 | 37/64 | 1-13/16 | 1/8 | 1/2 | 3-1/8 | 57260 |

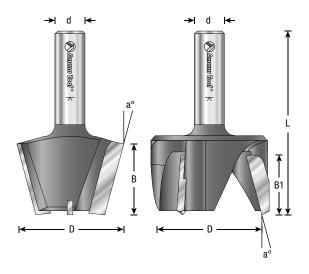












2-PC TAPERED PLUG CUTTER REPAIR SET

Carbide Tipped

Special design to repair holes, gauges and defects on top of the materials.

This set was designed primarily for repairing solid surface materials. It can be used on wood as well if required.

The recommended RPM is to a degree dependent on the type of equipment and the stability of the setup when cutting.

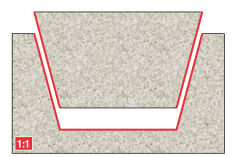
Using Plunging Router

The maximum speed for using this set is 10,000 RPM. It is important to work very slowly and steadily. We recommend securing the router with clamps so the machine is fixed firmly in place.

Using Drill Press

When working on a drill press we recommend speed of 2,000 to 3,000 RPM. Here it is important that the work is firmly clamped to ensure stability.

| ØD | В | B1 | a° | Ød | L | Tool No. |
|-------|--------|----|-----|-----|--------|----------|
| 1-3/4 | 1-3/16 | 1 | 15° | 1/2 | 3-1/16 | 55413 |





Replacement Parts



| INDEX fool No. Page # | Bearing(s) | Set Screw | Screw | Dust Shield | Flat Washer | Lock Washer | Collar w/ Set Screw | Collar Set Screw Only | Snap Ring | Hex Nut |
|--|---|--------------|-------------------------------------|----------------------------------|----------------------------------|----------------|-------------------------|--------------------------|------------------|----------------|
| DRB-400 48, 125 MR0100 to MR0114 210 | 47706 47775 | | 67018 | — — | 67129 | | = | | — — — — | 67135 |
| RC-1000 to RC-1006 126 RC-1008 132 RC-1014 132 | 47711 47712 47701 | = | 67176 (3) 67115 (3) 67115 (3) | Ξ | = | = | = | = | = | Ξ |
| RC-1230 124 RC-2000 125, 126 | <u> </u> | 67016 (2) | 67018 | = | _ | _ | _ | = | = | = |
| 3C-2400 124 3C-3400 7 3C-45226 91, 171 | = | = | 67057 67013 | = | = | = | = | = | = | = |
| RC-45910 141, 171 RC-47104 125, 171 | 47701 47706 | 67013 (2) | <u> </u> | = | = | = | = | = | = | = |
| 16-49104 157, 171 16-49300 171, 190 16-49355 192 | 47706 47706 | <u></u> | 67011 67011 67094 | = | <u> </u> | = | = | Ξ | _ | = |
| RC-49360 192 RC-49496, RC-49504 150, 171 | See Page 47706 | | 67094 67011 | = | 67202 | _ | _ | = | = | = |
| RC-54111 164, 171 I4100 41 I5360 to 45364 122 , 123 | 47706 47706 (2) 47721 | = | 67011 — | 67098 | = | = | — 47739 | = | = | 67086 |
| 122 15460, 45461 122 15460-S 124, 209 | 47701 47701 | _ | = | = | = | = | 47724 47724 | 67091 67091 | = | Ξ |
| .5462 122 .5462-S 124 | 47712 47712 | = | = | = | = | = | 47724 47724 | 67091 67091 | = | = |
| 5463 122 5464 122 5464-S 124 | 47721 47714 47714 | = | = | = | = | = | 47739 47724 47724 | 67091 67091 67091 | = | Ξ |
| .5465 122 .5466 122 | 47721 47722 | = | = | = | = | = | 47739 47730 | 67091 67091 | = | = |
| 15467 122 15468 122 15469 to 45470 122, 189 | 47754 47738 47712 | = | = | = | = | = | 47739 47740 47724 | 67091 67091 | = | = |
| 5474-S 124 5475 122 | 47753 47751 (2) | _ | = | _ | = | = | 47724 47764 | = | = | = |
| 15475-5 124 15476, 45478, 45479 189 | 47753 47751 (2) 47751 (2) 47712 | = | = | = | = | = | 47764 47724 | = | — 47752 | = |
| 15481 122, 209 15482 to 45483 122 15484 124 | 47701 47712 47714 | = | = | = | = | = | 47724 47724 47724 | 67091 | = | = |
| 5484 124 5485 122 5487, 45491 122, 209 | 47714 47701 | Ξ | Ξ | Ξ | Ξ | Ξ | 47724 47724 | 67091 | = | = |
| .5489-S 124 .5495 124 | 47701 47701 | = | = | = | = | = | 47724 47724 | = | = | = |
| 5496 124 55550, 45551 118 5561 119 | 47714 47738 47714 | = | = | = | = | = | 47724 47724 47724 | <u>—</u> 67091 | = | _ |
| .5563 119 .5565 119 | 47721 47754 | _ | = | _ | = | = | 47724 47739 47740 | 67091 67091 | = | = |
| .5567 119 .5582 119 | 47758 47701 | = | = | = | = | = | 47740 47724 47724 | 67091 67091 | = | = |
| 5584 119 5586 119 5590 119 | 47712 47714 47756 | = | = | _ | = | = | 47724 47724 47740 | 67091 67091 67091 | = | = |
| 5668, 45676 209 5669 209 | 47701 47714 | Ξ | Ξ | Ξ | Ξ | \equiv | 47724 47724 | — — | Ξ | Ξ |
| 5672, 45678 209 5674 209 | 47712 47708 | _ | = | _ | = | _ | 47724 47724 | = | _ | = |
| 5750, 45950 59 5788 59 5850 187 | 47701 47738 47701 | _ | = | = | = | = | 47724 47740 47724 | = | = | = |
| 5852 187 5880 to 45882 189 | 47701 47712 | = | = | _ | = | = | 47739 47724 | = | = | = |
| 5884 189 5983 139 | 47741 47701 | Ξ | = | = | = | = | 47724 47724 | 67091 | = | Ξ |
| 5983 139 5990 139 5992 139 6192 131 | 47721 47738 47706 (2) | = | Ξ | = | Ξ | = | 47739 47740 | 67091 67091 | = | <u></u> |
| 6300, 46304 130, 245 6400, 46404 130, 245 | 47706 (2) 47706 (2) 47706 (2) | = | 67096 — | 67098 — | = | _ | = | _ | _ | 67086 67086 |
| 7090 to 47092 125 7093 125 | 47723 47702 | = | 67134 67096 | 67101 | 67202 | = | — 47724 | = | = | = |
| 7096 128 | 47706 (L) & 47701 47714 (L) & 47721 47702 | (i) — | 67109 67109 67096 | <u></u> | 67101 67101 67202 | <u></u> | 47739 — | = | _ | = |
| .7104, 47106, 47108, 47110, 47112, 47114 125 .7105, 47109, 47111, 47113 127 | 47706 47706 | _ | 67096 — | 67098 — | 67202 — | = | = | _ | _ | _ |
| .7115 127 7116, 47117, 47118, 47120 125 7118-2 125 | 47702 47706 | = | 67096 67096 | 67101 67098 | 67102 67202 | = | = | = | = | = |
| 7124 to 47129 7124-2 to 47128-2 | 47706 (2) 47706 47706 (2) | = | 67096 — | 67098 67098 67098 67098 | 67202 67202 67202 67202 | = | = | = | = | <u></u> |
| 7130, 47134, 47135, 47136, 47138 128 7131 127 | 47706 (2) 47714 47706 | _ | 67109 67109 | 67098 | 67101 67101 | = | = | = | _ | = |
| 7140 to 47141 125 7144 33 7150 to 47154 127 | 47714 47706 47704 | = | 67109 67096 67095 | 67101 67098 67100 | 67202 67124 | = | = | = | = | = |
| 7160 to 47162 131 7174 134, 209 | 47706 47706 | = | _ | _ | _ | = | = | = | = | = |
| 7182 to 47184 127 | 47712 47714 | = | 67109 67109 | <u> </u> | 67101 67101 | Ξ | = | = | Ξ | Ξ |
| 7190 to 47194 131 7200 to 47204 132 7206 132 | 47718 — 47704 | = | 67096 67096 67096 | 67098 67100 | 67101 67202 67082 | = | = | _ | = | = |
| 7206 132 7210 132 7300 to 47304 132 7400, 47404 133 | 47706 47716 | _ | 67109 67096 | 67098 67098 | 67202 67202 67204 | = | _ | _ | = | |
| 9092 to 49119 157 | 47708 47704 | = | 67095 | 67100 67000 | 67204 67200 67202 | = | = | = | = | 67088 — |
| 9120 to 49122 157 9200 to 49206 159 9207 159 | 47706 47704 47706 | = | 67096 67096 67096 | 67098 67098 67098 | 67202 67202 | = | = | = | = | = |
| 9208 to 49214 155 9300 to 49302 190 | 47704 47706 | = | 67095 67096 | 67100 67098 | 67200 67202 | = | = | = | = | = |
| 9310 191 9340 to 49350 191, 195 9360 191 | 47706 see page 47701 (2) | = | <u>—</u> 67094 | = | <u> </u> | = | = | Ξ | = | Ξ |
| 9400 to 49402 147 9404 147 | 47701 (2) 47704 47706 | = | 67095 67096 | 67100 67098 | 67202 67200 67202 | = | _ _ _ | | = | = |
| 9405 147 9406, 49407, 49408, 49410 147 | 47710 47706 | = | 67093 67096 | 67098 | 67101 67202 | = | Ξ | = | _ | = |
| 9409 253 9412 147 | 47718 47704 | = | 67096 67095 | 67098 67100 | 67101 67200 | = | _ | = | _ | = |
| 9414 to 49416 147 9492 to 49502, 49504 to 49506, 49508 to 49526 150 9528 152 | 47706 47706 47706 & 47790 | = | 67096 67096 67011 | 67098 67098 — | 67202 67202 | = | = | _ | <u> </u> | = |
| 9529 152 9530 220 | 47706 & 47790 47721 & 47792 47706 | = | 67011 67096 | 67098 | <u></u> | = | = | = | 67176 | = |
| 9532 220, 291 9534 220, 224 | 47706 47706 | = | 67096 67096 | 67098 67098 | 67101 67101 | = | = | = | = | = |
| 9535, 49536, 49537, 49538 220 9550 to 49554, 49556, 49558, 49560 182 | 47706 47706 47718 | Ξ | 67096 67096 | 67098 67098 | 67101 67202 67202 | = | = | _ | = | = |
| 9555, 49557, 49559, 49561, 49563 | 47718 | _ | 67096 | _ | 67202 | _ | _ | _ | _ | _ |



| l No. | Page # | Bearing(s) | Set Screw | Screw | Dust Shield | Flat Washer | Lock Washer | Collar w/ Set Screw | Collar Set Screw Only | Snap Ring | Hex Nut |
|--|---|----------------------------------|--------------|-------------------------|-------------------------|-------------------------|-----------------|------------------------|--------------------------|----------------|----------------|
| 62 92 to 49622 40, 49664, 49674 | 239 151 175, 238 | 47706 47702 47702 | = | 67096 67096 67096 | 67098 67101 67101 | 67202 67202 67202 | = | = | = | = | Ξ |
| 42, 49666, 49676 44, 49650, 49660, 49670 | 175, 238 175, 238 238 238 | 47701 47702 | = | 67096 | <u> </u> | 67202 | = | 47724 | 67091 | = | = |
| 46, 49652, 49662, 49672 30 | 149 | 47701 47708 | = | — — | _ | _ | _ | 47724 — | 67091 — | _ | 67088 |
| 20, 51422 30 32 | 10 10 10 | 47723 47723 (2) 47706 | = | 67134 67134 | = | = | = | = | _ | = | = |
| 32 36 20, 51522 | 33 10 | 47723 (2) 47723 | Ξ | 67011 — 67134 | = | | = | | = | \equiv | \equiv |
| 30 65 to 51570 | 162 154 | 47716 47706 | = | 67096 67096 | 67098 67098 | 67202 67202 | = | = | = | = | = |
| 72 74 | 154 154 | 47716 47714 | = | 67096 67093 | 67098 67126 | 67202 | _ | = | = | = | = |
| 36 00 | 162 198, 234 | 47712 (2) 47708 | = | 67096 | = | 67204 | = | = | = | = | = |
| 0 00 | 199 156 | 47708 47706 | = | 67096 | 67098 | 67202 | = | = | = | = | 67088 |
| 02 to 54108 10, 54112, 54114 | 155 159 | 47706 47706 | = | 67096 67096 | 67098 67098 | 67101 67101 | = | = | = | = | = |
| 13 16 | 186, 189 221, 224 | 47706 47706 | = | 67096 | 67098 | 67101 | = | = | = | = | = |
| 7 8, 54121 | 221 222 | 47706 47706 | = | 67096 67096 | 67098 67098 | 67202 67202 | = | = | = | = | = |
| 9 0, 54122 to 54126 | 222 164 | 47706 47706 | = | 67096 | 67098 | 67202 | = | = | = | = | = |
| 7 8, 54130, 54132, 54134, 54135 | 159 156 | 47706 47706 | = | 67096 67096 | 67098 67098 | 67202 67202 | = | = | = | = | = |
| 1 3 6 54130 54140 to 54140 | 233 235 163 | 47706 47706 47706 | = | 67096 500-10 | 67098 | 67101 | = | = | = | = | = |
| 6, 54138, 54140 to 54142 4 to 54150 | 158 154 | 47706 47706 47706 | = | 67096 67096 67096 | 67098 67098 67098 | 67202 67202 67202 | = | = | Ξ | = | = |
| 0 to 54162 3 4 to 54172 | 154, 234 154, 24 | 47706 47706 47716 | = | 67096 67096 | 67098 67098 | 67202 67202 67202 | = | Ξ | = | = | = |
| 3, 54175 D to 54182 | 233 163 | 47706 47706 | = | 67096 67096 | 67098 67098 | 67101 67202 | = | Ξ | = | _ | _ |
| 10 34102 | 166 166 | 47706 47706 47716 | Ξ | 67096 67096 | 67098 67098 | 67202 67202 67082 | = | = | = | = | _ |
| , 54192 | 165 | 47712 (2) 47702 | = | 67109 67096 | | 67101 | = | 47724 | 67091 | = | = |
| , 54213, 54217 | 181 181 169 | 47706 47716 | = | 67096 67096 | 67103 | 67100 67202 | = | = | = | = | = |
| to 54220 | 178 223 179 | 47706 47713, 47763 | = | 67096 | 67098 | 67202 | = | = | = | = | 67088 |
| 2 to 54224 | 179 223 | 47706 47713, 47763 | = | 67096 | 67098 | 67202 | = | _ | _ | = | 67088 |
| 7 0 1 | 223 223 179 237 | 47713, 47763 47716 | = | 67096 67090 | 67103 | 67202 67101 | = | | = | = | 67088 |
| | 184 | 47776 47706 | = | 67096 | 67098 | 67202 | _ | = | = | = | = |
| | 175, 180 184 222 | 47706 47716 | = | 67096 67096 | 67098 67103 | 67202 67202 | = | = | = | = | _ |
| | 180 | 47706 47712 | _ | 67096 67096 | 67098 67103 | 67101 67202 | = | = | = | = | = |
| | 180 156 169 | 47706 47706 | _ | 67096 67096 | 67098 67098 | 67202 67202 | _ | = | _ | _ | = |
| | 167 | 47716 47712 (2) | = | 67096 67096 | 67098 67098 | 67202 67202 | = | 47724 | = | = | = |
| to 54308 | 173 168 | 47706 47706 | = | 67014 67096 | 67098 | 67202 | = | = | = | = | = |
| to 54332 | 167 167 168 | 47706 47712 47701, 47706 | = | 67096 67096 67096 | 67098 67103 67098 | 67202 67202 67202 | = | <u></u> 47724 | = | = | = |
| to 54354 to 55314 | 174 | 47716 47716 47727 | Ξ | 67096 | 67103 | 67202 67204 | Ξ | _ | _ | Ξ | 67088 |
| | 133 207 206 | 47708, 47762 47708 | = | _ | = | | = | = | Ξ | _ | 67088 67088 |
| , 55370, 55380 | 206 | 47708 47708 | = | _ | = | = | = | = | = | = | 67088 67088 |
| | 217 232 199 | 47759 47736 | = | = | = | = | = | = | = | = | 67088 67088 |
| , 55401 , 55408 | 205 205 | 47708 (2) 47708 | = | = | = | = | = | = | = | = | 67088 |
|), 55430, 55440 , 55431, 55441 | 216 215 | 47708 47708 | = | = | = | = | = | = | = | = | 67088 |
| | 235 224 | 47708 47706 | _ | 67096 | 67098 | <u> </u> | _ | = | Ξ | _ | 67088 |
| , 55433, 55436, 55437, 55438, 55439 , 55456 | 213 208 | 47708 47706 | = | 67096 | = | 67101 | = | = | = | = | |
| , 55462, 55464 | 219 203 | 47744(2) 47720 (2) | = | = | = | 67125(2) | = | = | = | = | 67131 |
| , 55510 | 203 196 | 47720, 47718 47738 | = | _ | = | = | = | = | = | _ | = |
| | 33 143 | 47723 (2) 47708 | = | = | = | = | = | = | = | 47779 47748 | = |
| to 57120 | 143 143 241 | 47734 47734 47709 | = | <u>—</u> 67109 | Ξ | <u>-</u> 67101 | = | Ξ | 67091 | 47750 47750 | = |
| | 250 | 47726 47707 | Ξ | 67093 67096 | 67126 | 67101 67101 67202 | 67101 | _ | = | = | _ |
| , 3) | 249 250 254 250 243 | 47707 47726 47732 47726 | = | 67096 67093 67146 | Ξ | 67101 | 6/101 — — | = | = | = | Ξ |
| i, 57140 | 250 243 | 47737 | = | 67093 67091 | 67126 | 67126 | Ξ | <u></u> | <u></u> | = | = |
| 5, 57140 5, 57141 | 243 243 241 | 47707 47707 47707 | = | 67096 67096 | 67098 | 67202 67202 | = | 47740 — | - 07091 | = | = |
| , 57149 to 57152 | 243 244 | 47707 47726 | _ | 67096 67109 | 67103 | 67202 67101 | = | _ | = | = | _ |
| | 244 | 47709 | = | 67146 67146 | | 67101 67101 | = | Ξ | = | = | = |
| , 57158, 57160 | 244, 253 251 244 | 47733 47731 47777 | = | 67146 67023 | = | — — | = | = | = | = | = |
| | 254 253 | 47732 47765 | = | 67146 — | = | | = | | = | = | = |
| | 248 248 | 47745, 47747 47749 | _ | _ | _ | 55371 55363 | _ | 47739 47739 | = | _ | = |
| | 251 253 242 | 47731 47733 | = | 67146 67146 | = | _ | Ξ | | _ | = | _ |
| to 57186 | 125, 245 | 47774 47714 | _ | 67146 67109 | <u> </u> | = | 67128 | _ | | _ | = |
| | 125 128 245 | 47714 & 47721 (: 47767 | 2) — | 67109 67109 67109 | = | 67101 | = | 47740 — | = | = | = |
| | 152, 242 152, 242 152, 242 255 | 47768 47769 | = | 67109 | = | 67101 67101 | _ | _ | _ | _ | = |
|) 2 | 249 | 47707 47737 | = | 67096 — | _ | 67202 | Ξ | 47740 | = | = | = |
| 8 4 7 | 256 256 | 47709 47707 | = | 67109 67096 | 67116 — | 67101 67101 | = | = | = | = | = |
| 58 | 255 255 | 47709 47707 | = | 67109 67096 | = | 67101 67082 | = | = | = | = | = |
| 57 59 | 252 252 | 47787 47788 | = | | _ | = | _ | = | _ | = | _ |

STEEL BALL BEARING GUIDES

Amana Tool® uses only the finest industrial quality precision ball bearings available. Bearings are double steel-shielded for extra rigidity and to inhibit dust. A special high-performance, high-temperature grease is used for maximum life.

Bearing #'s 47701-HP, 47706-HP and 47712-HP have Teflon® shields which provide a better seal and increased bearing life while routing materials that generate very fine dust particles (such as solid surface).

Note: Solvents should not be used to clean ball bearings, as this will deteriorate the special grease. 'Frozen' bearings (ones that do not rotate freely), should be replaced immediately.







Fractional Listed By Size/Steel Shields & New Teflon® Shields

| • | | | | |
|--|------|----------------|--------------|---------------|
| Application | Ød | ØD | В | Tool No |
| 47090, 47092, 51436 1/4" Diameter Trim Bits | 1/8 | 1/4 | .110 (7/64) | 47723 |
| 47206, 49400, 49402, Smaller Cove Bits, Several Types Of Form Bits, | 1/8 | 3/8 | .155 (5/32) | 47704 |
| Old Style 3/8" Diameter Trim Bits, New 'No-File' Trim Bits | | | | |
| Old Style 1/2" Diameter Flush Trim Bits | 1/8 | 1/2 | .171 (11/64) | 47700 |
| | 3/16 | 5/16 | .124 (1/8) | 47789 |
| 3/8" Diameter Flush Trim, All Beading Bits, (49300/49302), 49340, 49350, 49540, 49542, 49550, Many Types Of Form Bits | 3/16 | 3/8 | .124 (1/8) | 47702 |
| Our Most Popular Bearing – Fits 1/2" Diameter Flush Trim, Some Bevel Trim, All Corner Rounds, Raised Panel, Rabbet, Ovolo, Many Types Of Form Bits, 51570, 54160, 54162, 54198, 54370, New Style 54200 & 54220 (After 12/95) | 3/16 | 1/2 | .195 (3/16) | 47706 |
| Vith Teflon® Dust Shields Used As A Substitute For 47706 (See Above) for Fine Dust Conditions | 3/16 | 1/2 | .195 (3/16) | 47706-H |
| New Undersized 1/2" Diameter Bearing For Use After Resharpening – Fits All Tools Such As Flush Trims, Corner Rounds, Etc., That Use The Standard 47706 Bearing | 3/16 | .490 | .195 (3/16) | 47715 |
| Overhang' Bits, 49340, 49350 (49300/49302), 55343 | 3/16 | 5/8 | .195 (3/16) | 47718 |
| 49300/49302), 49340, 49350, RC-4950 | 3/16 | 3/4 | .280 (9/32) | 47720 |
| 9340, 49350 For 1/4" Rabbet | 3/16 | 7/8 | .196 (3/16) | 47719 |
| | 3/16 | 1 | .196 (3/16) | 47773 |
| 9340, 49350 For 1/8" Rabbet | 3/16 | 1-1/8 | .312 (5/16) | 47743 |
| 5475, 45475-S | 1/4 | 3/8 | .124 (1/8) | 47751 |
| 5460, 45461, 45750, 45850, 45950, 57100, 57106, 57112, RC-1014. | 1/4 | 1/2 | .186 (3/16) | 4770 1 |
| Vith Teflon® Dust Shields Used As A Substitute For 47701 (See Above) for Fine Dust Conditions | 1/4 | 1/2 | .186 (3/16) | 47701-I |
| 5474-S | 1/4 | 9/16 | .236 (15/64) | 47753 |
| 5462, 45476, 45478, 45479, 45809, 45811, 47180, 51530, 51532, 51534, 4188, 54190, 54192, 54194, 54296, 54324, 54350, 54352, 54354, 54356, 7100, 57106, 57112, 'RC' Series Bevel Trim Bits | 1/4 | 5/8 | .195 (3/16) | 47712 |
| /ith Teflon® Dust Shields Used As A Substitute For 47712 (See Above) or Fine Dust Conditions. | 1/4 | 5/8 | .195 (3/16) | 47712-1 |
| 5464, 45988, 47140, 47182, 47184, 51574, 51576, 57100, 57106, 57112, ld Style 57118, 57120 | 1/4 | 3/4 | .280 (9/32) | 47714 |
| 9405 | 1/4 | 1 | .344 (11/32) | 47710 |
| 5360 | 5/16 | 3/4 | .280 (9/32) | 47759 |
| /2" Depth Of Cut Slotting Assemblies, All Stile & Rail, 49730, 49770, 53610 5400, 55401, 56148, 55340 | 5/16 | .865 (7/8) | .275 (9/32) | 47708 |
| ew Raised Panel With Back Cutter 54221, 54227, 54229 | 5/16 | 1-1/4 | .196 | 47763 |
| 5320, 55330, 55325 | 5/16 | 1.319 (1-5/16) | .335 (21/64) | 47762 |
| 5884 | 3/8 | 7/8 | 7mm | 47741 |
| 5463, 45465, 45990 | 1/2 | 3/4 | .156 (5/32) | 47721 |
| 5463 | 1/2 | 7/8 | 5mm | 47830 |
| 5468, 45789, 45992, 51590, 57142, 57144, 57138 & 57140 | 1/2 | 1-1/8 | .312 (5/16) | 47738 |
| 7165 | 1/2 | 1 | 5.7mm | 4774 |
| 7165 | 1/2 | 1-1/4 | 5.7mm | 47747 |
| 7166 | 1/2 | 1-1/2 . | 466mm (15/32 | 47749 |
| 7176 | 7/8 | 1/2 | 5mm | 47793 |
| later en la company de la comp | | | | |

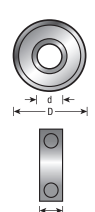
Note: Fractional size specifications shown in parentheses () are approximate, and are provided for reference purposes only. Tool numbers shown in parentheses () exhibit optional (not standard) bearings for these tools.



STEEL BALL BEARING GUIDES

Metric Listed By Size/Steel Shields

| Application | Ød | ØD | В | Tool No. |
|---|------|-------|--------------|----------|
| New Miniature Router Bits | 4mm | 8mm | 3mm(7/64) | 47703 |
| 47193 | 5mm | 10mm | 4mm(5/32) | 47794 |
| 47191 | 5mm | 11mm | 4mm(5/32) | 47795 |
| Old Style (Prior To 12/95) 54200, 54220 - For New Style (After 12/95) Use 47706 | 5mm | 13mm | 4mm(5/32) | 47705 |
| 47300, 47302, 51572, 54164 Through 54172, 54215, | 5mm | 16mm | 5mm(3/16) | 47716 |
| 54217, 54268, 54269, 54294, 57188, RC-4952, RC-4954, RC-4956 | | | | |
| 'RC' Series Flush Trim Bits | 6mm | 19mm | 6mm(15/64) | 47711 |
| New Raised Panel With Back Cutter 54221, 54227, 54229 | 8mm | 16mm | 5mm(3/16) | 47713 |
| TRS-310 (Timberline®) | 8mm | 1 | 1/4 | 47770 |
| 55392 | 8mm | 28mm | 9mm(23/64) | 47736 |
| TRS-310 (Timberline®) | 8mm | 1-1/8 | 1/4 | 47771 |
| TRS-310 (Timberline®) | 8mm | 1-3/8 | 1/4 | 47772 |
| 45466 | 10mm | 26mm | 8mm(5/16) | 47722 |
| 56140, 56150 | 15mm | 35mm | 11mm(7/16) | 47734 |
| 45467 | 15mm | 1 | .218 (7/32) | 47754 |
| 45469 | 15mm | 1-1/4 | .343 (11/32) | 47756 |
| 45470 | 15mm | 1-1/2 | .343 (11/32) | 47758 |
| TRS-310 (Timberline®) | 15mm | 2 | 13mm | 47760 |
| 47174 | 6mm | 22mm | 7mm | 47798 |



Note: Fractional size specifications shown in parentheses () are approximate, and are provided for reference purposes only. Tool numbers shown in parentheses () exhibit optional (not standard) bearings for these tools.

EURO™ SQUARE BEARING

Will Not Scratch or Mark Laminates with Matt or High Gloss Finish

- Can be mounted to any 1/2" diameter Amana Tool® flush trimmer.
- Manufactured with non-stick Teflon.

| Ø I.D. x Ø O.D. | 'B' Bearing Thickness | For Tool | Tool No. | |
|-----------------|-----------------------|---------------|----------|--|
| 3/16 x 1/2 | .223 | 47147 | SQB100 | |
| 3/16 x 3/4 | .273 | 47148 & 47149 | SQB102 | |

Note: Solvents should not be used to clean ball bearings, as this will deteriorate the special grease. 'Frozen' bearings (ones that do not rotate freely), should be replaced immediately.



→| B |←





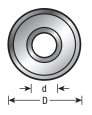
SQB100 SQB102

20 PC. REPLACEMENT BEARING KIT

This 20 piece replacement bearing kit contains the most popular bearings to fit our most popular router bits.

| | Description | | | Tool No. | | | | | |
|---------|--|------------|------|----------|--|--|--|--|--|
| 20 | 20 Piece Replacement Bearing Kit | | | | | | | | |
| Include | Includes the following sizes: Ø I.D. x Ø O.D. 'B' Bearing Thickness Qty. Tool No. | | | | | | | | |
| | 1/0 1/4 | 110 (7/04) | Qty. | 47700 | | | | | |

| Ø I.D. x Ø O.D. | 'B' Bearing Thickness | Qty. | Tool No. |
|-----------------|-----------------------|------|----------|
| 1/8 x 1/4 | .110 (7/64) | 2 | 47723 |
| 1/8 x 3/8 | .155 (5/32) | 3 | 47704 |
| 3/16 x 3/8 | .124 (1/8) | 5 | 47702 |
| 3/16 x 1/2 | .195 (3/16) | 5 | 47706 |
| 1/4 x 1/2 | .186 (3/16) | 3 | 47701 |
| 1/2 x 3/4 | .156 (5/32) | 2 | 47721 |

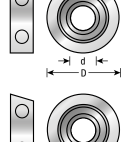




6004 includes plastic storage box.









Using the same quality standards as our regular steel bearings, these Ultra-Glide™ bearing assemblies feature satin-smooth Delrin® sleeves. Delrin® is an industrial synthetic plastic material similar to nylon, and will leave no marks on the material being cut. Applications include solid-surface materials such as Gibraltar,® Corian,® Surell® & Fountainhead.® etc.; Plexiglas® & other clear acrylics, including plastic laminates. Not recommended for regular wood applications due to a higher wear factor. Product #'s 47709, 47725, 47726, 47731 & 47733 now include new Teflon® dust shields. These bearings provide a better seal to increase bearing life while routing materials that generate very fine dust particles (such as solid surface).

| Application | Ød | ØD | a°/R | Tool No. |
|--|--------------|-------------------|------|----------|
| 1/2" Diameter Flush Trim, Corner Rounds, Etc. All Tools That Accept Our Regular #47706 Steel Bear | 3/16 ring | .500 (1/2) | -0- | 47707 |
| 47140, 57154 Trim Bits And New Style 57118, 57120, 57257 | 1/4 | .750 (3/4) | -0- | 47709 * |
| Slot Cutter Assemblies: 1/4" Depth Of Cut, 53610 | 5/16 | 1.382 (1-3/8) | -0- | 47727 |
| Slot Cutter Assemblies: 3/8" Depth Of Cut, 53610 | 5/16 | 1.137 (1-9/64) | -0- | 47728 |
| Set Of Two Above: 47727 & 47728 | 5/16 | | -0- | 47729 |
| Old Style 57122 Bevel Bit With 31/32" Large Diameter | 1/4 | .965 (31/32) | 10° | 47725 * |
| New Style 57122, Other 'Solid-Surface' Type Bits | 1/4 | .866 (7/8) | 10° | 47726 * |
| 57156 Through 57168 Bowl Bits Only | 1/4 | .866 (7/8) | 10° | 47731 * |
| 57129 And 57161 | 1/4 | 1 | 12° | 47732 * |
| New Bowl Bits | 1/4 | 1 | 5° | 47733 * |
| 57138, 57140 | 15mm | 1.125 (1-1/8) | -0- | 47737 |
| 57163 | 1/4 | 15/16 | 21° | 47765 |
| 57191 | 1/4 | 61/64 | 3/8 | 47766 |
| 57190 | 1/4 | 27/32 | 1/2 | 47767 |
| 57192 | 1/4 | 3/4 | 3/4 | 47768 |
| 57194 | 1/4 | 3/4 | 1 | 47769 |
| 57269 | 1/4 | 13/16 | 18° | 47788 |
| 57268 | 1/4 | 55/64 | 14° | 47785 |
| 57267 | 1/4 | 7/8 | 10° | 47787 |

Note: Outside dimensions are approximate and are given for reference purposes only.



STEEL DUST SHIELDS

Application: Used between ball bearing and router bit to inhibit dust. 'Cone-shaped' end always faces the bearing.

| Diameters | | |
|--------------------------|---|----------|
| 'd' Inside x 'D' Outside | Use with Bearing # | Tool No. |
| 3/16 X 1/2 | 47700, 47701, 47706, 47712, 47714, 47718, 47720 | 67098 |
| 1/8 X 3/8 | 47704 | 67100 |
| 5mm X 16mm | 47716 | 67103 |
| 1/4 X 5/8 | 47712 (Solid Surface Bowl Bits Only) | 67116 |
| 3/16 X 5/8 | 47712 (Solid Surface Bowl Bits Only) | 67126 |



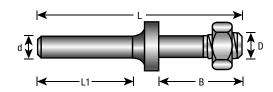
^{*} Includes new Teflon® dust shields.

ROUTER ARBORS

With Hex Nut And Washers

| | | | | _ | | | |
|---|---------------------|-----|--------|--------|---------|----------|----------|
| Application | ØD | Ød | L1 | В | L | Tool No. | |
| 2 & 3-Wing Slotting Assemblies, | 5/16-24 NF | 1/4 | 1-1/4 | 7/8 | 2-3/8 | 47600 | |
| 2 & 3-Wing Slotting Assemblies, | 5/16-24 NF | 6mm | 1-1/4 | 7/8 | 2-3/8 | 47600M | † New |
| 2 & 3-Wing Slotting Assemblies, | 5/16-24 NF | 1/4 | 1-1/4 | 7/8 | 2-3/8 | 47601 | New |
| Assemblies, and Single | 5/16-24 NF | 3/8 | 1-1/4 | 7/8 | 2-3/8 | 47602 | |
| 4-Wing Trim Cutter Assemblies | 5/16-24 NF | 1/2 | 1-1/2 | 7/8 | 2-3/8 | 47604 | |
| 4-Wing Trim Cutter Assemblies | 5/16-24 NF | 1/2 | 1-3/8 | 1 | 2-3/8 | 47605 | New |
| Double Trim Cutters, Rail & Stile, 53600, 55300, 55320, 55325, 55330, 55400 (Replaces 55360 A | 5/16-24 NF rbor) | 1/2 | 1-1/2 | 1-3/8 | 3-1/8 | 47612 | |
| 49730, 49770 | 5/16-24 NF | 1/2 | 1-7/16 | 2-9/16 | 4-3/16 | 47618 | |
| 55340, 55392 | 5/16-24 NF | 1/2 | 1-3/8 | 2-1/8 | 3-3/4 | 47620 | |
| 55420, 55430, 55440 | 5/16-24 NF | 1/2 | 1-5/16 | 1-3/4 | 3-5/16 | 47622 | |
| General Purpose | 1/4-28 NF | 1/4 | 1-1/4 | 7/8 | 2-3/8 | 47610 | |
| Screw Type Mortising Bits 55250 Through 55258 | 1/4-28 NF | 1/4 | 1-7/16 | 1/4 | 1-13/16 | 47611 * | ŧ |
| Screw Type Mortising Bits 55250 Through 55258 | 1/4-28 NF | 1/2 | 1-3/4 | 1/4 | 1-1/2 | 47614 * | k |





HEX NUTS FOR ROUTER ARBORS

| Application | Description | Tool No. |
|-------------------------------------|--------------------|----------|
| 46300, 46304 Spiral Trim Bits | 10-32 NF | 67086 |
| All Arbors With 5/16-24 NF Thread | 5/16-24 NF | 67088 |
| 47610 Arbor, "Nova" | 1/4-28 NF | 67089 |
| 47124-2, 47126-2, 47128-2 Trim Bits | 5mm X .8mm (10-32) | 67118 |
| 55460, 55462, 55464 | 12mm X 1.75mm | 67131 |



STEEL FLAT WASHERS

Application: Used between ball bearing & screw head or hex nut. Part No. 67101 is used in place of a dust shield on beading bits #'s 49592 through 49622.

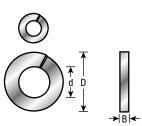
| Diameters 'd' Inside x 'D' Outside x 'B' Thick | Use with Bearing # | Use with Screw # | Tool No. |
|--|-----------------------|---------------------------------------|----------|
| 3/16 x 5/16 x 1.0mm | 47702 | 67094, 69096 | 67101 |
| 12mm X 18.7mm x 7/64 | 47744 | 55460, 55462, 55464 | 67125 |
| 1/4 x 3/8 x 1.5mm | 47701 | 'Face Inlay' Spacer | 67132 |
| 3/32 x 1/4 x 1.0mm | 47704 | 67095 | 67200 |
| 1/8 x 5/16 x 1.0mm | 47706 | 67094, 67096 | 67202 |
| 5/16 x 1/2 x 1.6mm | 47708 | 5/16 Thread Arbors (For Slot Cutters) | 67204 |
| 1/4 x .356 x 2.2mm | 47701 | 'Superabbet' Spacer | 67206 |
| 1/4 x 15/32 x 3/64 | 47701 | 46300, 46304, 46400, 46404, 51432 | 67053 |



STEEL SPLIT LOCK WASHERS

Application: Used between ball bearing & screw head or hex nut to serve as a lock washer.

| Diameters 'd' Inside x 'D' Outside x 'B' Thick | Tool No. |
|---|----------|
| 1/8 x 1/4 x 1.0mm | 67082 |
| 1/8 x 1/4 x 1.0mm | 67111 |
| 12mm x 18.7mm x 1.3mm | 67128 |



^{*} Due to application, these arbors are not furnished with hex nut or washers.

^{† 47601} and 47605 includes router arbor with hex nut, washers and ball bearing.



STEEL SPACERS

Application: General purpose arbor spacers used on assembly type tools that require cutter adjustment.

| Diameters: 'd' Inside x 'D' Outside | 'B' Face Width | Tool No. |
|-------------------------------------|----------------|----------|
| 5/16 x 5/8 | 3.0mm(1/8) | 55366 |
| 5/16 x 5/8 | 3.4mm(9/64) | 55367 |
| 5/16 x 5/8 | 6.0mm(1/4) | 55368 |
| 5/16 x 5/8 | 5.5mm(7/32) | 55369 |
| 1/2 x 3/4 | 6.0mm(1/4) | 55363 |



STEEL SHIMS

Application: General purpose arbor shims used on assembly type tools that require cutter adjustment. Particularly useful after tool re-sharpening.

| Diameters: 'd' Inside x 'D' Outside | 'B' Shim Thickness | Tool No. |
|-------------------------------------|--------------------|----------|
| 5/16 x 5/8 | .05mm(.002) | 55356 |
| 5/16 x 5/8 | .10mm(.004) | 55357 |
| 32mm x 3/4 | .18mm(.007) | 55358 |
| 5/16 x 5/8 | 1.00mm(.040) | 55402 |
| 5/16 x 5/8 | .50mm(.020) | 55404 |
| 5/16 x 5/8 | .40mm(.015) | 55403 |



BALL BEARING RETAINING COLLARS AND SNAP RINGS

Application: To retain bearings on tools furnished with upper ball bearing guides. Collars include #67091 set screw.

| Diameters: 'd' Inside x 'D' Outside | Used On Tool No. ('s) | Tool No. |
|-------------------------------------|-----------------------------------|----------|
| .22 x .079 | 51436 | 47779 |
| .289 x .375 | 56130, 56148, 49150, 49152, 49154 | 47748 |
| .542 x .675 | 56140, 56150 | 47750 |



| Diameters 'd' Inside x 'D' Outside | Face Thickness | Used On Tool No.('s) | Tool No. |
|---------------------------------------|-------------------|---|----------|
| 1/4 x 7/16 | .203 (13/64) | 45460, 45461, 45462, 45464, 45750, 45850, 45950, 45988, 54190, 54192, 54194 | 47724 |
| 3/8 x 5/8 | .203 (13/64) | 45466 | 47730 |
| 1/2 x 23/32 | .234 (15/64) | 45463, 45465, 45467, 45991 | 47739 |
| 1/2 x 25/32 | .234 (15/64) | 45468, 45469, 45470, 45990, 45992, 51592 | 47740 |
| 6.3mm x 9.5mm | 1/4 | 45475, 45475S | 47764 |

ALLEN-TYPE SET SCREWS FLAT (FP) AND CUP-POINT (CP)

Case Hardened • Black-Oxide Finish

| Application | Description | Use With Key Size | Tool No. |
|-----------------------------------|----------------------|-------------------|----------|
| Boring Bits | 5mm x .8mm (FP) | S/D Slotted* | 67007* |
| Rosette Cutterheads | 6mm x 1.0mm (FP) | 3mm (#5008) | 67008 |
| RC-3100 | 3 x 4mm Special (FP) | 1.5mm (#5000) | 67015 |
| RC-3200 & 3110 | 3 x 5mm Special (FP) | 1.5mm (#5000) | 67016 |
| RC-3204 & 3307 | 3 x 6mm Special (FP) | 1.5mm (#5000) | 67017 |
| Metric Countersinks (6mm to 12mm) | 6mm x 1.0mm (CP) | 3.0mm (#5004) | 67079 |
| #55 Countersinks With 1 Screw | 6mm x 1.0mm (FP) | 3.0mm (#5004) | 67083 |
| Metric Countersinks (5mm Only) | 5mm x .8mm (CP) | 2.5mm (#5007) | 67087 |
| 47724-47752 Collars | #5-40 NC (CP) | 1/16 (#5002) | 67091 |
| #55 Countersinks With 2 Screws | #10-24 NC (CP) | 3/32 (#5000) | 67092 |
| Metric Chucks | 5mm x .8mm (FP) | 2.5mm (#5007) | 67097 |

^{* #67007} Boring bit adjustment screw is screwdriver slotted.











SOCKET HEAD ALLEN TYPE, HEX, FLAT, TORX® AND PHILLIPS® RETAINING SCREWS

Case Hardened • Black Oxide Finish

| Application | Type | Description | Use With Key Size | Tool No. |
|-------------------------------|-----------|------------------|-------------------|----------|
| RC-2000 | Allen | 3.5 x 6mm | 2.5mm (#5007) | 67018 |
| RC-3400 | Torx® | 5mm x 8.5mm | | 67057 |
| 'Mini' Bits | Allen | 3 x .5 x 10mm | 2.5mm (#5007) | 67080 |
| 20200 Adj. C/S | Allen | 4 x .7mm x 12mm | 3mm (#5004) | 67090 |
| Multi-Use | Allen | #10-32 x 3/8 NF | 5/32 (#5003) | 67093 |
| Multi-Use | Allen | #5-40 x 1/2 NC | 3/32 (#5000) | 67094 |
| Multi-Use | Allen | #3-48 x 3/8 NC | 5/64 (#5001) | 67095 |
| Multi-Use | Allen | #5-40 x 3/8 NC | 3/32 (#5000) | 67096 |
| Multi-Use | Allen | #10-32 x 1/2 NF | 5/32 (#5003) | 67109 |
| Torx® Screw | | | | |
| For Insert Trim & Plunge Bits | Torx® | 4 X .7mm x 5mm | #T-15 (#5005) | 67115 |
| Torx® Screw | | | | |
| For Insert Plunge Bits | Torx® | 3.5 X .6mm x 5mm | n #T-15 (#5005) | 67117 |
| 47090 & 47092 1/4 Trim Bits | Phillips® | #2-56 x 7/32 NC | #0 Phillips® | 67134 |
| Special | Allen | #10-32 x 3/8 NF | 1/8 (#5009) | 67146 |
| Insert Flush Trim | Torx® | 4mm x 12mm | #T-15 (#5005) | 67176 |
| In-Tech™ Bits | Hex | #3-48 x 3/8 NC | 5/64 (#5001) | 67013 |
| In-Tech™ Bits | Flat | _ | _ | 67099 |
| RC-1028 & RC-1130 | Torx® | 4mm x 6mm | _ | 67110 |

















PORTER-CABLE ROUTER COLLET ASSEMBLY

Replacement Collet for Porter-Cable 690 and 890 Series Routers.

| For Shank | Comparable to Portercable # | Tool No. |
|-----------|-----------------------------|----------|
| 1/4 | 42999 | CO-132 |
| 1/2 | 42950 | CO-136 |









ALLEN-TYPE HEX AND TORX® KEYS SHORT ARM

Case Hardened • Black Oxide Finish



| | | | Key Screw | |
|----------------------------|-------|------------|------------------|----------|
| Use With Application | Type | Size | #(s) | Tool No. |
| Multi-Use | Allen | 3/32 | 67094,67096 | 5000 |
| Insert Plunge | Allen | 5/64 (2mm) | 67095 | 5001 |
| 47724-47730, 47739 Collars | Allen | 1/16 | 67091 | 5002 |
| Helix Trim & Bowl Bit | Allen | 5/32 | 67093,67109 | 5003 |
| 20200 Adj. C/S | Allen | 3mm | 67090 | 5004 |
| Metric C/S & Chucks | Allen | 2.5mm | 67087,67097 | 5007 |
| Solid Surface Bits | Allen | 1/8 | 67109 | 5009 |
| Insert Cutterheads | Allen | 3mm | 67142 | 5012 |
| New Insert Bits RC-2000 | Allen | 1.5mm | 67015,67016, | 5011 |
| & RC-3000 Series | | | 67017 | |
| Profile Pro™ Cutterheads | Allen | 4mm | 67144 | 5010 |
| Nova System™ Router Bits | Torx® | #T-20 | 67154 | 5015 |
| 61288, 61292 | Torx® | #T-25 | 67154 | 5025 |



TORX® AND ALLEN KEY

Case Hardened • Black-Oxide Finish

| | | | Use With | |
|-------------------------------|-------|----------|----------|----------|
| Application | Type | Key Size | Screw # | Tool No. |
| 'RC' Series Insert Trim Bits | Torx® | #T-15 | 67115 | 5005 |
| 61218 | Torx® | #T-10 | 67117 | 5018 |
| Insert Cutterheads | Torx® | #T-9 | 67160 | 5090 |
| Rosette Cutterheads - Hex Key | Allen | 3mm | 67008 | 5008 |



HEX KEY / 'T'- HANDLE

Case Hardened • Black-Oxide Finish

| | | | Use With | |
|-----------------------------|-------|----------|----------|----------|
| Application | Type | Key Size | Screw # | Tool No. |
| Insert Cutterheads-T Handle | Allen | 2.5mm | _ | 5013 |
| Insert Cutterheads-T Handle | Allen | 4mm | 67144 | 5014 |



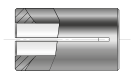
WRENCH HANDLE

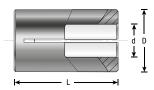
Case Hardened • Black-Oxide Finish

| Application | Tool No. |
|-----------------------|----------|
| EZ Dial™ Slot Cutters | 5017 |
| Nova System | 5015 |



HIGH PRECISION STEEL ROUTER COLLET REDUCERS









| ØD | Ød | L | Tool No. |
|-----|-------|------|------------|
| 4mm | 2mm | 20mm | RB-140 |
| 4mm | 2.5mm | 20mm | RB-142 |
| 6mm | 2.5mm | 20mm | RB-162 |
| 6mm | 3mm | 20mm | RB-164 |
| 6mm | 4mm | 20mm | RB-166 |
| 6mm | 1/8 | 20mm | RB-168 |
| 1/4 | 5/64 | 3/4 | RB-088 New |
| 1/4 | 2mm | 3/4 | RB-090 |
| 1/4 | 3/32 | 3/4 | RB-091 Nev |
| 1/4 | 2.5mm | 3/4 | RB-092 |
| 1/4 | 3mm | 1 | RB-100 |
| 1/4 | 1/8 | 1 | RB-102 |
| 1/4 | 4mm | 3/4 | RB-101 |
| 1/4 | 3/16 | 1 | RB-103 |
| | | | |

| ØD | Ød | L | Tool No. |
|------|------|--------|------------|
| 8mm | 6mm | 1 | RB-104 |
| 8mm | 1/4 | 1 | RB-106 |
| 3/8 | 1/8 | 1 | RB-121 |
| 3/8 | 1/4 | 1 | RB-108 |
| 3/8 | 8mm | 1 | RB-123 |
| 10mm | 6mm | 25mm | RB-124 Nev |
| 10mm | 1/4 | 25mm | RB-109 |
| 10mm | 8mm | 1 | RB-110 |
| 12mm | 1/8 | 1 | RB-125 |
| 12mm | 6mm | 1 | RB-112 |
| 12mm | 1/4 | 1-3/16 | RB-126 |
| 12mm | 8mm | 1 | RB-114 |
| 12mm | 10mm | 1 | RB-127 |
| 1/2 | 1/8 | 1 | RB-115 |
| 1/2 | 4mm | 3/4 | RB-111 |
| 1/2 | 3/16 | 1 | RB-117 |



10 PIECE BRASS TEMPLATE GUIDE SET

Designed to fit into the router sub-base and guide the router through curved and complex shapes. Must be used with a template offset to accommodate the bushing diameter.

| Description | Tool No. |
|------------------------------|----------|
| 10 Piece Template Guide Set | BTG-100 |
| Template Guide Set Includes: | |
| I.D. | 0.D. |
| 1/4 | 5/16 |
| 9/32 | 3/8 |
| 11/32 | 7/16 |
| 13/32 | 1/2 |
| 17/32 | 5/8 |
| 21/32 | 3/4 |
| 5/8 | 51/64 |
| Adapter | _ |
| Lock Nut | _ |



BRASS INLAY BUSHING

Includes both 3/16" & 9/16" O.D. for 1:1 ratio. Threaded lock collar included. Use #46200 1/8" down-cut spiral (not included).

| Description | Tool No. |
|---------------|----------|
| Inlay Bushing | BTG-200 |



A Warning: Reducing the router collet with a sleeve is not a long term solution, for best results using the correct size collet is strongly recommended.

Insert Knives

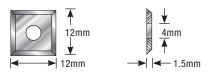
Solid Carbide



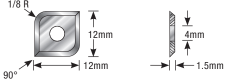
STRAIGHT SOLID CARBIDE INSERT KNIVES

New grades now available for different material types such as softwood/hardwood, MDF/solid surface and micro-finish for general purpose. All knives have a 35° bevel, except the micro finish 'MF' series which has a 45° bevel.

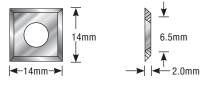
12 x 12 x 1.5mm - 4 Cutting Edges



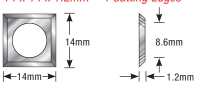
12 x 12 x 1.5mm - 4 Cutting Edges



14 x 14 x 2mm - 4 Cutting Edges



14 x 14 x 1.2mm - 4 Cutting Edges



| | 'G' 35° | 'S' 35° | 'S' 35° | 'H' 35° | 'MF' 45° |
|-------------|--------------------|-------------|-----------|-----------------|--------------|
| Tool | Gen. Purpose Wood, | Solid Wood | Softwood/ | MDF, Chipboard, | Micro-finish |
| Application | Chipboard, Plywood | DLC Coated* | Hardwood | Solid Surface | Gen. Purpose |

| Insert Trim Bits | Tool # | Tool # | Tool # | Tool # | Tool # |
|-------------------|---------|-------------|--------|--------|--------|
| RC-1000, RC-1008, | AMA-12 | AMA-12-DLC* | SMA-12 | HMA-12 | MFA-12 |
| RC-1010, RC-1014, | | | | | |
| RC-1024, RC-2241, | | | | | |
| RC-2242, RC-2243, | | | | | |
| RC-2245 RC-2257 F | RC-2258 | | | | |

| Insert Trim Bits | Tool # | _ | _ | _ | _ |
|------------------|---------|---|---|---|---|
| RC-2242 | RCK-344 | | | | |

| Insert Cutterhead | Tool # | Tool # | Tool # | Tool # | _ |
|-------------------|--------|-------------|--------|--------|---|
| 61292, 61340, | RCK-70 | RCK-70-DLC* | SCK-70 | HCK-70 | |
| 61360, 61362, | | | | | |
| 61460, 61462, | | | | | |
| 61470, 61472, | | | | | |
| 61480, 61482 | | | | | |

| Insert Cutterheads | Tool # | Tool # — | _ | _ |
|--------------------|--------|-----------------|---|---|
| 61330, 61350, | RCK-71 | RCK-71-DLC* New | | |
| 61452 | | | | |

^{*} Diamond-Like Carbon (DLC)



| Tool Application | 'G' 35° Gen. Purpose Wood, Chipboard, Plywood | 'S' 35° Softwood/ Hardwood | 'H' 35° MDF, Chipboard, Solid Surface | 'MF' 45° Micro-finish Gen. Purpose | 14.3 x 14.3 x 2.5mm – 4 Cutting Edges |
|----------------------------------|---|----------------------------------|---|--|--|
| Various | Tool # | | _ | | - 1 |
| | RCK-73 | | | | 14.3mm |
| Various | Tool # RCK-15 | _ | | | 15mm 6.2mm ← 15mm → ← 2.5mm 15 x 15 x 1.5mm − 4 Cutting Edges |
| Various | Tool # RCK-502 (New) | _ | _ | _ | $\begin{array}{c c} \hline \\ \hline $ |
| Various RC-2370, RC-2370LH | Tool # RCK-40 | _ | _ | _ | 40 x 12 x 1.5mm – 2 Cutting Edges 12mm |
| Various | Tool # ICK-40 | | | _ | 40 x 12 x 1.5mm − 2 Cutting Edges 12mm 12mm 40mm 1.5mm |
| Various | Tool # RCK-378 | | _ | _ | R 150mm R1 0.5mm A Cutting Edges R ound Edge R ound Edge R ound Edge R ound Edge A cutting Edges R ound Edge A cutting Edges R ound Edge A cutting Edges A cutting E |
| Various | Tool # RCK-13 | _ | | | 15 x 15 x 2.5mm - 4 Cutting Edges Round Edge R 50mm 15mm 15mm 6.2mm 2.5mm |
| <u>Various</u> | Tool # RCK-370 | | _ | | 15 x 15 x 2.5mm – 4 Cutting Edges Round Edge R 150mm 15mm 15mm 15mm 15mm 15mm 2.5mm |

15 x 15 x 2.5mm – 4 Cutting Edges R 150mm

R1 0.5mm → 15mm →



Tool

'G' 35° Gen. Purpose Wood, Application Chipboard, Plywood

'S' 35° Solid Wood Softwood/ MDF, Chipboard, Micro-finish

'S' 35°

'H' 35°

DLC Coated* Hardwood Solid Surface Gen. Purpose

'MF' 45°

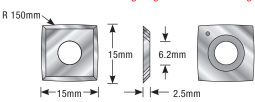
6.2mm

→ | **←** 2.5mm

Various Tool # **RCK-372**

15 x 15 x 2.5mm – 4 Cutting Edges

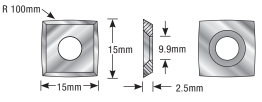
Pointed Edge



Various Tool # **RCK-374**

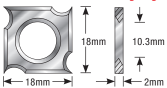
15 x 15 x 2.5mm - 4 Cutting Edges

Pointed Edge



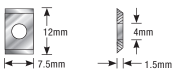
Byrd Shelix® Tool # RCK-165 Nev

18 x 18 x 2mm - 4 Cutting Edges



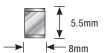
Insert Cutterheads Tool # 61330, 61350, **RCK-18** 61452

7.5 x 12 x 1.5mm - 2 Cutting Edges



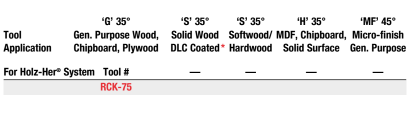
Insert Cutterheads Tool # Tool # 61360 **AMA-17 HCK-17**

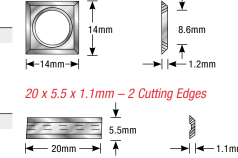
8 x 5.5 x 1.1mm – 2 Cutting Edges



Use on RC-2000 Tool # Tool # RCK-8 RCK-8-DLC * New

^{*} Diamond-Like Carbon (DLC)





14 x 14 x 1.2mm – 4 Cutting Edges

| Insert Straight Bits | Tool # | Tool # | _ | Tool # | _ |
|----------------------|--------|----------------|-----|--------|---|
| RC-3110, RC-3200, | RCK-34 | RCK-34-DLC* Ne | w (| HCK-34 | |
| RC-3204, RC-3260, | | | | | |
| RC-3300, RC-3305, | | | | | |
| RC-3310, RC-3312, | | | | | |
| RC-3318, RC-3320 | | | | | |

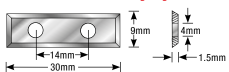
| 30 x 5.5 x 1.1mm – 2 Cutting Edges |
|------------------------------------|
| |
| = = = = = 5.5mm |
| 30mm → 1.1mm |

| Insert Straight Bits | Tool # | _ | _ | Tool # | _ |
|----------------------|--------|---|---|--------|---|
| RC-3208, RC-3304, | RCK-36 | | | HCK-36 | |
| RC-3314, RC-3316, | | | | | |
| RC-3322, RC-3324 | | | | | |

| 50 x 5.5 x 1.1mm – 2 Cutting Edges | | |
|------------------------------------|-----------|-------------------------|
| | b. | $\overline{\downarrow}$ |
| | | 5.5mn |
| ← 50mm → | | \overline{lack} |

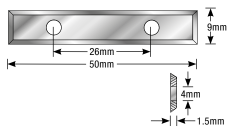


30 x 9 x 1.5mm - 4 Cutting Edges



| Various | Tool # | _ | _ | _ | _ |
|---------|--------|---|---|---|---|
| | AMA-50 | | | | |

50 x 9 x 1.5mm - 4 Cutting Edges



82 x 5.5 x 1.12mm - 2 Cutting Edges

82.7 x 5.5 x 1.12mm - 2 Cutting Edges

PORTABLE PLANER KNIVES

Solid Carbide

Insert Straight Bit

RC-3100

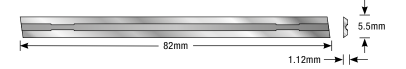
Tool #

RCK-32

Solid carbide reversible knives designed for many popular 3-1/4" machines. The ICK-100 (82mm) will fit many models by AEG, Bosch, Hitachi, Makita, Metabo, Ryobi, Skil, etc.

The ICK-200 (82.7mm) will fit many models by Black & Decker. Includes one pair of 2-sided (reversible) knives.

| Portable Planer | Tool # |
|---------------------|---------|
| AEG, Bosch | ICK-100 |
| Hitachi, Makita, | |
| Metabo, Ryobi, Skil | |



| Portable Planer | Tool # |
|-----------------|---------|
| Black & Decker | ICK-200 |

^{5.5}mm 82.7mm 1.1mm → |

^{*} Diamond-Like Carbon (DLC)

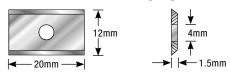
15 x 12 x 1.5mm – 2 Cutting Edges



| | 'G' 35° | 'S' 35° | 'S' 35° | 'H' 35° | 'MF' 45° |
|-------------|--------------------|--------------|-----------|-----------------|--------------|
| Tool | Gen. Purpose Wood, | Solid Wood | Softwood/ | MDF, Chipboard, | Micro-finish |
| Application | Chipboard, Plywood | DLC Coated * | Hardwood | Solid Surface | Gen. Purpose |

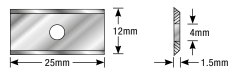
| Insert Cutterheads | Tool # | — Tool # | _ | _ |
|--------------------|--------|----------|---|---|
| 61342, 61362, | ICK-15 | HCK-15 | | |
| 61386 | | | | |

20 x 12 x 1.5mm - 2 Cutting Edges



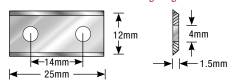
| Insert Cutterhead | Tool # | — Tool # | Tool # | _ |
|-------------------|--------|----------|--------|---|
| 61388 | ICK-20 | SCK-20 | HCK-20 | |

25 x 12 x 1.5mm – 2 Cutting Edges



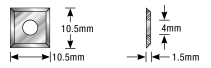
| Various | Tool # | _ | _ | _ | _ |
|---------|--------|---|---|---|---|
| | AMA-25 | | | | |

25 x 12 x 1.5mm - 2 Cutting Edges



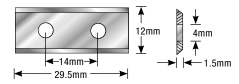
| Various | Tool # | — Tool # | _ |
|---------|--------|----------|-------|
| | ICK-25 | HCK-25 | |

10.5 x 10.5 x 1.5mm - 4 Cutting Edges



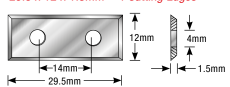
| Various | Tool # | — Tool # | _ | _ |
|---------|--------|----------|---|---|
| | AMA-10 | HMA-10 | | |

29.5 x 12 x 1.5mm - 2 Cutting Edges



| Insert Trim Bits | Tool # | Tool # | Tool # | Tool # | Tool # |
|------------------|--------|-------------|--------|--------|--------|
| RC-1004, | ICK-30 | ICK-30-DLC* | SCK-30 | HCK-30 | MFK-30 |
| General Use | | | | | |

29.5 x 12 x 1.5mm - 4 Cutting Edges



| Insert Straight Bits | Tool # | Tool # | Tool # | Tool # | _ |
|----------------------|--------|-------------|--------|--------|---|
| RC-1084, RC-1086, | RCK-30 | RCK-30-DLC* | SRK-30 | HRK-30 | |
| RC-2086, RC-2156 | | | | | |



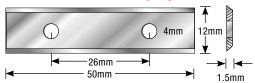
^{*} Diamond-Like Carbon (DLC)

'G' 35° 'S' 35° Gen. Purpose Wood, Solid Wood Tool **Application** Chipboard, Plywood DLC Coated*

'S' 35° 'H' 35° 'MF' 45° Softwood/ MDF, Chipboard, Micro-finish Hardwood Solid Surface Gen. Purpose

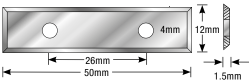
| Insert Cutterhead | Tool # | Tool # Tool | l# Tool# | _ |
|-------------------|--------|-----------------------|------------|---|
| 61304, 61306, | ICK-50 | SCK-50-DLC * New SCK- | -50 HCK-50 | |
| 61310 | | | | |

50 x 12 x 1.5mm - 2 Cutting Edges



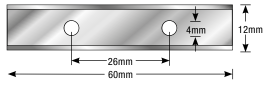
| Insert Cutterhead | Tool # | Tool # | Tool # | Tool # | _ |
|-------------------|--------|--------------|--------|--------|---|
| RC-1158, RC-1162, | RCK-50 | RCK-50-DLC * | SRK-50 | HRK-50 | |
| RC-1166, RC-2158, | | | | | |
| RC-2162, RC-2164 | | | | | |

50 x 12 x 1.5mm - 4 Cutting Edges



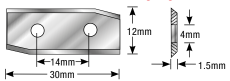
Insert Cutterhead Tool # 61484, 61485, **ICK-60** 61467

60 x 12 x 1.5mm - 2 Cutting Edges



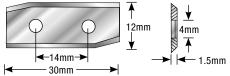
Edgebander Trim Tool # Knives, Right Hand ICK-35RH

30 x 12 x 1.5mm - 2 Cutting Edges



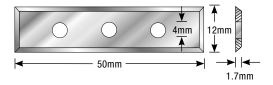


30 x 12 x 1.5mm - 2 Cutting Edges



Use on RC-2400 Tool # Tool # Use on RC-1006 **RCK-151** RCK-151-DLC

50 x 12 x 1.7mm - 4 Cutting Edges



REVERSIBLE 30° SOLID CARBIDE INSERT

'G' 30° Gen. Purpose Wood, Chipboard, Plywood Tool #

Application Insert Trim Bits **RCK-37**

Tool

^{6.5}mm **←** 2mm

^{*} Diamond-Like Carbon (DLC)

See the Difference!

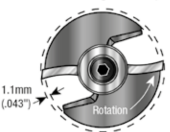
Highest Quality with Maximum Safety!





BG CERTIFIED

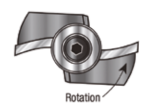
Anti-kickback design with chip limiter





Other Brands

NON-BG



This "BG Standard"/ EN-847-1/2 helps minimize serious work accidents in the woodworking industry for handheld and manual-fed machines.

Amana Tool® router bits are manufactured according to the five requirements of the EN-847-1/2 standard:

- Each tool features "anti-kickback" chip limiter to prevent the tool from "overfeeding" and kicking back the material to the machine operator. The standard also determines the maximum distance between the "anti-kickback" shape and the cutting edge.
- Protrusion of the knife from the supporting tool body is restricted to prevent injury.
- Sharp corners on the supporting body of the knife are prohibited, preventing injury to the user in areas where there is no knife.
- Each tool has a maximum safe speed; calculated by a computer program, that takes into account the size of the cut profile, type of steel, shank size, tool balance and machine run-out.
- Different groups of tools are produced using various grades of steel dictated by workload and material type. Tools are made from raw material defined by the standard to support the high demand of mechanical properties of woodworking tools.

Anti-Kickback....or 'BG' Test?

The term 'Anti-Kickback' has been an industry topic for quite some time and relates to cutting tools such as router bits, saw blades, etc. There are several brands of 'Anti-Kickback' router bits presently on the market and all of them, it seems, would offer some degree of safety to the end-user because they limit the 'chip-thickness' of the material being cut. In other words, the cutting tool will take less of a 'bite', thereby decreasing the likelihood of a kickback. While this is true, however, it should be pointed out that there are significant details to be considered when designing, manufacturing and using industrial cutting tools.

1. What is 'BG'?

'BG' is an acronym for 'Holz Berufsgenossenschaft', the German Woodworking Trade Association. For the sake of worker safety, this esteemed group has established basic rules for the design, manufacturing and use of cutting tools for the wood and plastic industries.

These basic rules concern testing the working safety of woodworking machine tools. They establish test procedures and indicate all essential regulations and rules of technology, which need to be taken into account during testing. Precise geometric design, as well as the use of high quality materials and replacement parts complying with DIN standards. will ensure a

safe tool with a high degree of precision in the production and the balance of the tools. The purpose of the test is to ascertain whether it is ensured that users or third parties, who are handling the tools properly are, in fact, protected as far as possible from risk to life or health.

Tools for use in wood and plastic working are classified into two groups: manual feed operations and mechanical feed operations.

Manual Feed Operations

'Manual feed' describes the holding and/or guiding by hand of the work-piece or of a machine element incorporating a tool. Manual feed includes the use of a hand-operated carriage, on which the work-piece is placed manually or clamped and the use of a demountable power feed unit.

Tools for manual operation marked 'BG-TEST' are designed according to the following rules:

- a) Thickness of chip limit with a maximum cutting edge projection of 1.1mm (.043"), over the total length of the cutting profile;
- b) Restricted maximum chip clearance width, including the regrinding range as a function of the cutting flight circle;
- c) Kickback ratio must not exceed 0.25 Vr/Vs < 0.25 (where Vs = cutting velocity and Vr = kickback velocity).

Special purpose tools which, for reasons of speed and economy, cannot be inspected by the German Woodworking Trade Association may be used manually, if they conform with the above requirements.

Mechanical Feed Operation

'Mechanical feed' means a feed mechanism for the work-piece or tool, which is integrated with the machine and where the work-piece or machine element with incorporated tool are held and controlled mechanically during the machining operation.

All the tools may be used for mechanical feed operation. The rules that characterize manual feed operation tools do not apply to them, except for the manufacturer's label and maximum permitted speed. The basic rules applying to manual feed operations do not apply to router bits with diameters smaller than 16mm.

2. 'BG' Form vs 'BG' Test

'BG' Form is a term indicating cutting tools which have the same general circular shape of 'BG' Test tools, but which do not comply with the strict regulations governing 'BG' Test as outlined above (1.1mm cutting edge projection, restricted maximum chip clearance width, etc.). There is a significant difference between the two.

Important Note: Unless specified otherwise, all router bits larger than 5/8" (16mm) diameter in this catalog are 'BG-TEST'. This does not apply to CNC router bits.



TECHNICAL INFORMATION

Router Bit Selection, Application & Maintenance

1. GENERAL INFORMATION

The router bits contained in this catalog are designed for use in portable or stationary/CNC routing machines only. Do not use router bits in any other equipment such as a drill press, portable electric drill, etc. Conversely, 'Boring Bits', are designed for boring machines and/or drill presses, and not for routing machines or portable drills. Unless specified otherwise, all router bits in this catalog are for clockwise (right hand) rotation.

Always wear proper eye protection while operating routers.

Read and understand all information provided with the particular router you are using. The router should be of high quality and all parts thereof should be well maintained. Keep body, clothing and hair away from all moving parts.

Cutting tools that are properly sharpened and maintained will cut faster, better and longer, and will be safer to use. In addition, less horsepower is required (both machine & operator) when sharp tools are used.

2. ROUTER TOOL SELECTION

Carbide router bits provide an excellent finish in solid hard and softwood, wood by-products such as MDF and plywood, and abrasive materials such as plastic, Corian® and other solid surface sheet goods. Under certain conditions, non-ferrous metals such as aluminum and brass can also be cut using carbide tools provided that a coolant is used and proper clamping devices are employed. Extreme care should be taken when cutting non-ferrous metals, and if you are not familiar with the special cutting properties of these materials, please seek professional advice before you attempt any routing or sawing. **Never** attempt to cut ferrous metals (steel, iron, etc.) with carbide router bits.

Solid steel portions of our tools (shank, tool body) are **turned, milled and ground** (not cast) from the highest quality tool-steel available.

Note: On certain grinding equipment, cast body tools have been known to be more difficult to re-sharpen due to indexing complications. Choose your tools carefully.

Always use the **shortest cutting edge** available that will meet the requirements of your application. Excessive cutting edge length and/or overall length compounds vibration and deflection — a leading cause of tool breakage.

Always use the **largest diameter shank** available that your router will accommodate.

Always use the **correct size collet** for your router and avoid using collet reducing sleeves or bushings. Reducers only add to vibration and run-out, and they generally do not provide the necessary holding capabilities as with a collet alone

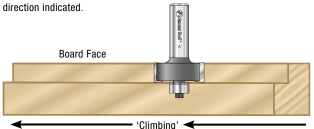
3. ROUTER TOOL USAGE

Always use **properly sharpened cutting tools**. The **feed-rate** of a router to the work-piece (or vice-versa if used in a router table) is very important to the longevity of the tool and the overall quality of cut. The operator should feel a constant, even pressure when the work is applied to the cutter. If chattering occurs, stop the router promptly and inspect the router, cutting tool, collet and clamping devices, and ensure that the proper tool is being used for the material being cut.

Always keep the tool moving. Allowing the tool to 'dwell' in the cut will cause burning and reduce tool life immensely. Remember, heat can ruin a sharp tool

Feed-rate ultimately depends on three factors: 1) the type of material being cut, 2) the amount of material being removed and, 3) the type of tool being used.

'Climb-cutting' is not recommended as a portable routing technique. This action tends to grab the wood and pull the cutting tool in the direction indicated.



If using extremely **large diameter** tools, always accomplish the cut with several passes of the router or, if applicable, remove as much material prior to using the large tool by means of chamfering, etc. This method will increase tool life and generally be a safer practice than trying to remove too much material in one pass. Large diameter router bits should generally be used in a high quality router table.

Proper **collet condition** is of extreme importance. Worn, scored or out-of-round router collets do not provide adequate holding power and will increase run-out and vibration. Multiply these factors by the router RPM (22,000 and greater), and you will realize why we must emphasize the importance of proper router collet condition. Do not assume that new collets are geometrically correct. Dark marks or grooves in the router bit shank usually indicate

slippage and a worn collet, which should be replaced immediately.

Router bits should always be **completely inserted** into the collet and backed-off slightly (1/16" approx.). **Never partially insert the bit into the collet**. Follow the guidelines provided in your router owner's manual for further information regarding this and the appropriate usage of the router base and sub-base (particularly for larger diameter tools that do not clear the standard opening in the router sub-base).

4. ROUTER TOOL MAINTENANCE

Carbide tools can be **re-sharpened** many times. Always have your cutting tools re-sharpened by a **reputable grinding firm only**.

Do not attempt to sharpen your own router bits by means of files, whetstones, etc.

Keep your cutting tools clean and free of dirt, wood resin, pitch and other contaminants using a standard commercial solvent. A light coat of machine oil should prevent any surface discoloration or rust. Thoroughly wipe clean all shanks to prevent slippage during use.

Ball Bearings should not be cleaned with solvents, as this will deteriorate the special grease packed inside them. Rather, use an air gun to blow off any dust or dirt. 'Frozen' ball bearings (ones that do not rotate freely) should be replaced promptly.

Hardware (nuts, screws, washers) should be replaced if worn. See "Replacement Parts" on pages 229-245.

5. ROUTER TOOL TERMINOLOGY

Cutting Diameter ('D') refers to the largest cutting diameter of the tool and is represented in fractions, decimals and/or millimeters.

Cutting Length ('B or C') refers to the length or 'depth' of the cutting edge. This dimension usually represents the cutting edge length parallel to the length of the shank and is represented in fractions and/or millimeters.

Shank Diameter ('d') refers to the largest diameter of the shank and is equivalent to the router collet inside diameter that is necessary to use the tool. This dimension is represented in fractions.

Overall Length ('L') refers to the total length of a router bit from the top of the shank to the bottom of the tool at its furthestmost point. This dimension is represented in fractions and/or millimeters.

Radius ('R') of a cutting tool edge refers to one-half the diameter of a complete circle, and is shown in fractions and/or millimeters.

Bevel Angle ('ao') refers to the angle formed between the cutting tool edge and a straight line drawn parallel or perpendicular to the shank length, and is measured in degrees.

Rake Angle ('T') refers to the angle (or 'hook') of the cutting tool tip in relationship to a straight line drawn perpendicular through the center of the tool. This dimension is measured in degrees.

Primary Radial Clearance ('P') refers to the relief grind on the tip of the tool and is measured in degrees.

Secondary Radial Clearance ('0') refers to the combined relief grind of the primary clearance and the clearance ground into the body of the tool. This dimension is measured in degrees.

Web Diameter ('N') refers to the thickness of the ground steel body of the tool, including the heel area ('M'). The web must be of adequate thickness to withstand industrial routing applications.

Safety Guidelines for router bits





1. Always refer to your power tool owner's manual prior to using your router and router bits.



3. Never exceed the recommended RPM for the router bit. See reference chart online http://www.amanatool.com/maxrpm



2. Always wear eye and hearing protection. Keep clothing clear of cutting area.



⚠ Check the router collet periodically for wear.



5. Never use a large diameter bit in a handheld router. Refer to Amana Tool® website and catalog for guidelines.



6. Plan the cutting path to avoid cutting the power cord.

SAFETY GUIDELINES For Router Bits



7. Always use a guard and a fence while routing.



Make certain that the power switch is in the "OFF" position before connecting the router to the power source.



Do not bottom-out the bit in the collet; insert the bit fully and then back it out 1/8" or to stop line k, when available.



Never start the router with the router bit in contact with the stock/work-piece. $\label{eq:contact} % \begin{subarray}{ll} \end{subarray} % \be$



Secure the router motor in the base before plugging it in to the power outlet.



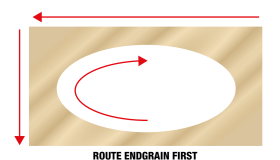
Make certain that the stock is free of warp, twist, nails, **10.** screws, staples, grit or any other foreign object.



Always use featherboards to hold the work-piece firmly to the table and fence.



SAFETY GUIDELINES For Router Bits



Push the router in a counter-clockwise direction for external cuts and clockwise for internal cuts.



17. Avoid routing small stock. Shape a larger work-piece and then reduce it in size. If you must shape a small piece use a jig or large wooden clamp to grasp the stock.

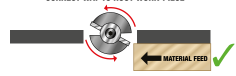


Use a jig or miter gauge when shaping end of narrow stock.



Use a starting pin when shaping curved stock without the use of a template.

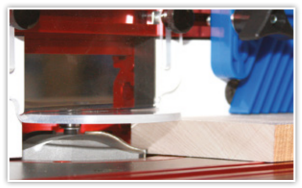
CORRECT WAY TO ROUT WORK-PIECE



DO NOT ATTEMPT CLIMB CUTTING



Never "climb" cut. Always feed the work-piece against the rotation of the bit.



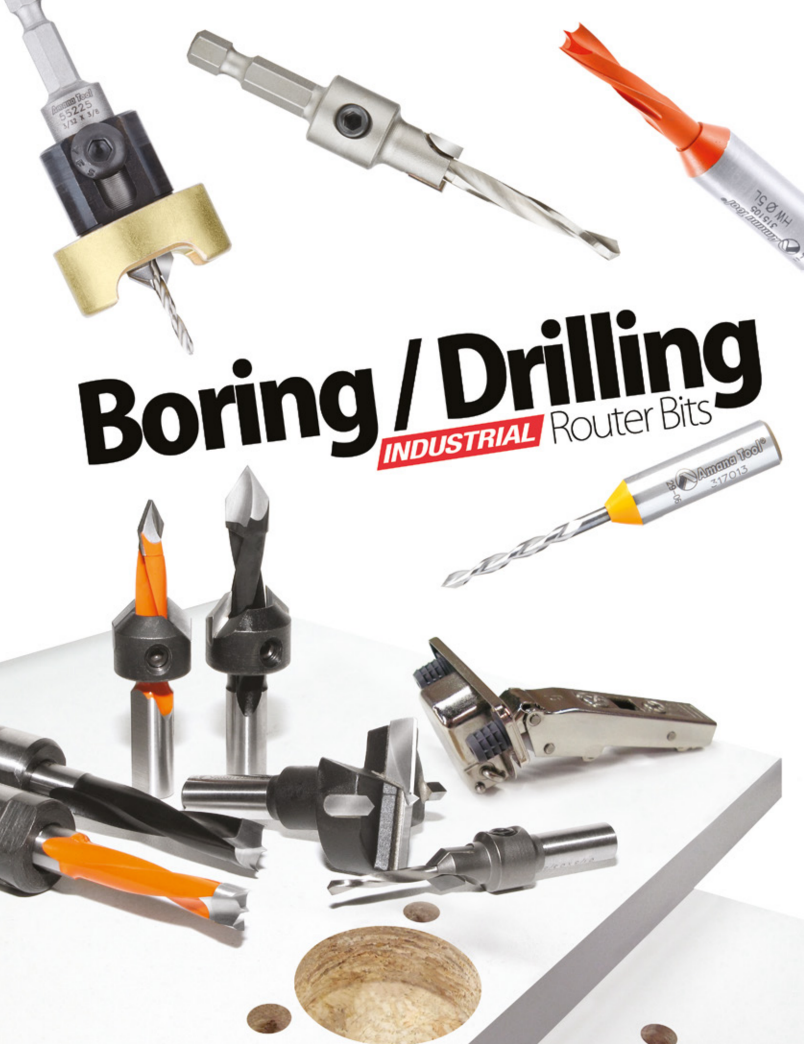
Always plan to route in several passes to achieve the final profile. Do not force the bit into the work-piece. If the router is straining or becomes overloaded, the cut is too heavy or bit is dull.



Reduce the fence opening as much as possible in order to provide support for the work-piece. When using large diameter bits, such as a raised panel bit, make a zero-clearance fence opening.



When shaping curved stock with a template, extend template beyond the work-piece so that the template contacts the guide bearing before work-piece contacts the bit.





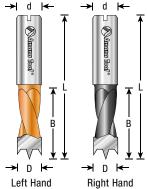
INDUSTRIAL

Brad Point Boring Bits are coated with a non-stick coating for longer lasting cutting edge and tool life.

This special Polytetrafluoroethylene (PTFE) non-stick color coating is applied onto the bit at a temperature of 570° F. The coating reduces the friction between the chip and the body inside the flute and it helps to clear the chips out of the hole during the drilling, creating a cooler drilling area with no burning and a longer lasting cutting edge.

In cases where the carbide tip cutting edges are coated, there is no need to sand the coating off before use. Once the tool starts drilling, the coating is quickly cleared off the needed cutting edge.



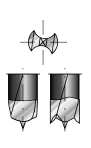


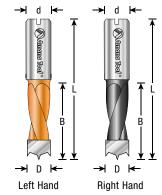
BRAD POINT BORING

Carbide Tipped • 57mm Long • 10mm x 30mm Shank*

| | | | | Tool No. | Tool No. |
|--------|------|------|------|----------|----------|
| ØD | В | Ød | L | LH | RH |
| 3mm | 27mm | 10mm | 57mm | 301003† | 201003† |
| 3.2mm | 27mm | 10mm | 57mm | 301032† | 201032† |
| 4mm | 27mm | 10mm | 57mm | 301004 | 201004 |
| 4.5mm | 27mm | 10mm | 57mm | _ | 201045 |
| 5mm | 27mm | 10mm | 57mm | 301005 | 201005 |
| 5.1mm | 27mm | 10mm | 57mm | _ | 201051 |
| 5.2mm | 27mm | 10mm | 57mm | 301052 | 201052 |
| 5.5mm | 27mm | 10mm | 57mm | 301055 | 201055 |
| 6mm | 27mm | 10mm | 57mm | 301006 | 201006 |
| 6.5mm | 27mm | 10mm | 57mm | _ | 201065 |
| 6.7mm | 27mm | 10mm | 57mm | _ | 201067 |
| 7mm | 27mm | 10mm | 57mm | 301070 | 201070 |
| 7.5mm | 27mm | 10mm | 57mm | 301075 | 201075 |
| 8mm | 27mm | 10mm | 57mm | 301008 | 201008 |
| 8.2mm | 27mm | 10mm | 57mm | 301082 | 201082 |
| 9mm | 27mm | 10mm | 57mm | _ | 201090 |
| 10mm | 27mm | 10mm | 57mm | 301010 | 201010 |
| 10.5mm | 27mm | 10mm | 57mm | 301105 | 201105 |
| 12mm | 27mm | 10mm | 57mm | 301012 | 201012 |
| 14mm | 27mm | 10mm | 57mm | 301014 | 201014 |
| 15mm | 27mm | 10mm | 57mm | 301015 | 201015 |
| 17mm | 27mm | 10mm | 57mm | 301017 | 201017 |
| 18mm | 27mm | 10mm | 57mm | 301018 | _ |
| 19mm | 27mm | 10mm | 57mm | _ | 201019 |
| 20mm | 27mm | 10mm | 57mm | _ | 201020 |
| 1/4 | 27mm | 10mm | 57mm | 301007 | 201007 |
| 3/8 | 27mm | 10mm | 57mm | 301009 | 201009 |
| 1/2 | 27mm | 10mm | 57mm | 301013 | 201013 |
| | | | | | |

[†] With solid carbide cutting edge.





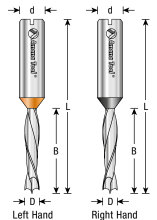
HIGH PERFORMANCE DITEC™ BRAD POINT BORING

Carbide Tipped • 57mm & 70mm Long • 10mm Shank*

Ditec™ dowel drills feature special grinding and high performance carbide for ultra long-lasting applications.

| | | | | TOOLING. | I OOI NO. |
|-----|------|------|------|----------|-----------|
| ØD | В | Ød | L | LH | RH |
| 5mm | 27mm | 10mm | 57mm | 305005 | 205005 |
| 8mm | 27mm | 10mm | 57mm | 305008 | _ |
| 5mm | 40mm | 10mm | 70mm | 306005 | 206005 |
| 8mm | 40mm | 10mm | 70mm | 306008 | 206008 |

Tool No



BRAD POINT DOWEL DRILL

Solid Carbide • 57.5mm & 70mm Long • 10mm x 30mm Shank*

Special solid carbide grade cutting flute for long lasting performance.

| | | | | Tool No. | Tool No. |
|-----|------|------|--------|------------|------------|
| ØD | В | Ød | L | LH | RH |
| 3mm | 18mm | 10mm | 57.5mm | 315103 New | 215003 New |
| 5mm | 22mm | 10mm | 57.5mm | 315105 | 215005 |
| 8mm | 22mm | 10mm | 57.5mm | 315108 | 215008 |
| 3mm | 18mm | 10mm | 70mm | 317003 New | 217003 New |
| 5mm | 30mm | 10mm | 70mm | 317005 | 217005 |
| 8mm | 35mm | 10mm | 70mm | 317008 | 217008 |

Max RPM=8.000

^{*} Not to be used in portable drills or handheld routers.

BRAD POINT BORING

Carbide Tipped • 70mm Long • 10mm x 30mm Shank*

| ØD | В | Ød | L | Tool No. LH | Tool No. RH |
|-------|------|------|------|----------------|----------------|
| 3mm | 40mm | 10mm | 70mm | 304003 † | 204003† |
| 3.2mm | 40mm | 10mm | 70mm | 304032 † | 204032† |
| 4mm | 40mm | 10mm | 70mm | 304004 | 204004 |
| 4.5mm | 40mm | 10mm | 70mm | 304045 | 204045 |
| 5mm | 40mm | 10mm | 70mm | 304005 | 204005 |
| 5.1mm | 40mm | 10mm | 70mm | 304051 | 204051 |
| 5.2mm | 40mm | 10mm | 70mm | 304052 | 204052 |
| 5.5mm | 40mm | 10mm | 70mm | 304055 | 204055 |
| 6mm | 40mm | 10mm | 70mm | 304006 | 204006 |
| 6.5mm | 40mm | 10mm | 70mm | 304065 | 204065 |
| 6.7mm | 40mm | 10mm | 70mm | _ | 204067 |
| 7mm | 40mm | 10mm | 70mm | 304070 | 204070 |
| 7.5mm | 40mm | 10mm | 70mm | 304075 | 204075 |
| 8mm | 40mm | 10mm | 70mm | 304008 | 204008 |
| 8.2mm | 40mm | 10mm | 70mm | 304082 | 204082 |
| 9mm | 40mm | 10mm | 70mm | 304090 | 204090 |
| 10mm | 40mm | 10mm | 70mm | 304100 | 204010 |
| 11mm | 40mm | 10mm | 70mm | 304011 | 204011 |
| 12mm | 40mm | 10mm | 70mm | 304012 | 204012 |
| 13mm | 40mm | 10mm | 70mm | 304130 | 204130 |
| 14mm | 40mm | 10mm | 70mm | _ | 204014 |
| 15mm | 40mm | 10mm | 70mm | 304015 | 204015 |
| 16mm | 40mm | 10mm | 70mm | _ | 204016 |
| 17mm | 40mm | 10mm | 70mm | 304017 | _ |
| 3/16 | 40mm | 10mm | 70mm | 304047 | 204047 |
| 1/4 | 40mm | 10mm | 70mm | 304007 | 204007 |
| 3/8 | 40mm | 10mm | 70mm | 304009 | 204009 |
| 7/16 | 40mm | 10mm | 70mm | 304111 | 204111 |
| 1/2 | 40mm | 10mm | 70mm | 304013 | 204013 |
| 5/8 | 40mm | 10mm | 70mm | _ | 204113 |

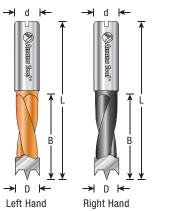


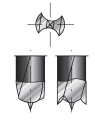
| 4mm | 47mm | 10mm | 77mm | 302004 | 202004 |
|-------|------|------|------------------|--------|--------|
| 5mm | 47mm | 10mm | n 77mm 30 | | 202005 |
| 5.1mm | 47mm | 10mm | 77mm | 302051 | _ |
| 5.2mm | 47mm | 10mm | 77mm | _ | 202052 |
| 7mm | 47mm | 10mm | 77mm | _ | 202070 |
| 8mm | 47mm | 10mm | 77mm | 302008 | 202008 |
| 8.2mm | 47mm | 10mm | 77mm | 302082 | 202082 |
| 9mm | 47mm | 10mm | 77mm | 302090 | _ |
| 10mm | 47mm | 10mm | 77mm | 302100 | 202010 |
| 12mm | 47mm | 10mm | 77mm | 302012 | 202012 |

[†] With solid carbide cutting edge.



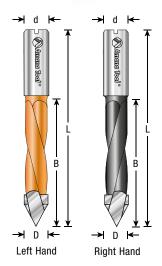














INDUSTRIAL

Through-Hole with V-Point Boring Bits are coated with a non-stick coating for longer lasting cutting edge and tool life.

Amana Tool® dowel drills are coated with a special Polytetrafluoroethylene (PTFE), a non-stick color coating. In cases where the carbide tip cutting edges are coated, there is no need to sand the coating off before use. Once the tool starts drilling, the coating is quickly cleared off the needed cutting edge.

Amana's coating is applied onto the bit at a temperature of 570° F. The coating reduces the friction between the chip and the body inside the flute and it helps to clear the chips out of the hole during the drilling, creating a cooler drilling area with no burning and a longer lasting cutting edge.

THROUGH-HOLE WITH V-POINT

Carbide Tipped • 57mm Long • 10mm x 22mm Shank*

| | | | | | 1001 NO. | 1001 NO. |
|---|------|------|------|------|----------|----------|
| | ØD | В | Ød | L | LH | RH |
| Ī | 4mm | 35mm | 10mm | 57mm | 413004 | 313004 |
| | 5mm | 35mm | 10mm | 57mm | 413005 | 313005 |
| | 6mm | 35mm | 10mm | 57mm | 413006 | 313006 |
| | 7mm | 35mm | 10mm | 57mm | 413070 | 313070 |
| | 8mm | 35mm | 10mm | 57mm | 413008 | 313008 |
| | 9mm | 35mm | 10mm | 57mm | 413090 | 313090 |
| | 10mm | 35mm | 10mm | 57mm | 413010 | 313010 |
| | 12mm | 35mm | 10mm | 57mm | 413012 | _ |
| ľ | 1/4 | 35mm | 10mm | 57mm | 413007 | 313007 |
| | 3/8 | 35mm | 10mm | 57mm | 413009 | 313009 |
| | 1/2 | 35mm | 10mm | 57mm | 413013 | _ |
| | | | | | | |

THROUGH-HOLE WITH V-POINT

Carbide Tipped • 70mm Long • 10mm x 23mm Shank*

| | _ | | _ | Tool No. | Tool No. |
|-------|------|---------|------|----------|----------|
| ØD | В | Ød | L | LH | RH |
| 4mm | 47mm | 10mm | 70mm | 414004 | 314004 |
| 5mm | 47mm | 10mm | 70mm | 414005 | 314005 |
| 5.5mm | 47mm | 10mm | 70mm | 414055 | 314055 |
| 6mm | 47mm | 10mm | 70mm | 414006 | 314006 |
| 7mm | 47mm | 10mm | 70mm | 414070 | 314070 |
| 8mm | 47mm | 10mm | 70mm | 414008 | 314008 |
| 9mm | 47mm | 10mm | 70mm | 414090 | 314090 |
| 10mm | 47mm | 10mm | 70mm | 414010 | 314010 |
| 11mm | 47mm | 10mm | 70mm | _ | 314011 |
| 12mm | 47mm | 10mm | 70mm | 414012 | 314012 |
| 14mm | 47mm | 10mm | 70mm | 414014 | _ |
| 3/16 | 47mm | 10mm | 70mm | 414047 | 314047 |
| 1/4 | 47mm | 10mm | 70mm | 414007 | 314007 |
| 9/32 | 47mm | 10mm | 70mm | 414281 | 314281 |
| 21/64 | 47mm | 10mm | 70mm | 414833 | 314833 |
| 11/32 | 47mm | 10mm | 70mm | 414343 | _ |
| 3/8 | 47mm | 10mm | 70mm | 414009 | 314009 |
| 7/16 | 47mm | 10mm | 70mm | 414111 | 314111 |
| 1/2 | 47mm | 10mm | 70mm | 414013 | 314013 |
| 5/8 | 47mm | 10mm | 70mm | _ | 314113 |



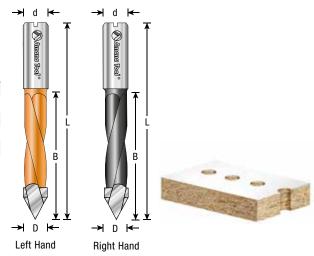


^{*} Not to be used in portable drills or handheld routers.

THROUGH-HOLE WITH V-POINT

Carbide Tipped • 77mm Long • 10mm x 27mm Shank*

| | | | | Tool No. | Tool No. |
|------|------|------|------|----------|----------|
| ØD | В | Ød | L | LH | RH |
| 5mm | 50mm | 10mm | 77mm | 415005 | 315005 |
| 6mm | 50mm | 10mm | 77mm | _ | 315006 |
| 7mm | 50mm | 10mm | 77mm | _ | 315070 |
| 8mm | 50mm | 10mm | 77mm | 415008 | 315008 |
| 9mm | 50mm | 10mm | 77mm | _ | 315090 |
| 10mm | 50mm | 10mm | 77mm | _ | 315010 |



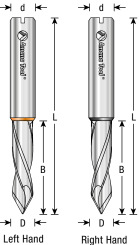
THROUGH-HOLE DOWEL DRILL

Solid Carbide • 70mm Long • 10mm x 30mm Shank*

Special solid carbide grade cutting flute for long lasting performance.



| | | | | Tool No. | Tool No. |
|-----|------|------|------|------------|------------|
| ØD | В | Ød | L | LH | RH |
| 3mm | 18mm | 10mm | 70mm | 317013 New | 217013 New |
| 5mm | 30mm | 10mm | 70mm | 317015 | 217015 |
| 8mm | 35mm | 10mm | 70mm | 317018 | 217018 |





DOWEL DRILL/BORING BIT ADAPTER

For CNC Standard Collet/Tool Holder

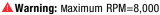
Made especially to run 10mm shank dowel drills and boring bits on a CNC machine. Accommodates the flat area on the 10mm round drill bit shank. Secure with the two set screws, same method as on boring machines.







| ØD1 | Ød | ØD | L | L1 | Tool No. |
|------|------|-----|--------|--------|----------|
| 10mm | 6mm | 3/4 | 2-5/32 | 1-1/16 | 47643 |
| 10mm | 1/4 | 3/4 | 2-5/32 | 1-1/16 | 47636 |
| 10mm | 10mm | 3/4 | 2-5/32 | 1-1/16 | 47644 |
| 10mm | 1/2 | 3/4 | 2-7/16 | 1-1/16 | 47638 |



Total Indicated Run-out (TIR) is 0.00118" (0.03mm) CNC drop down feed rate 80-160 inches per minute (IPM).





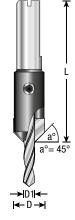


COUNTERSINKS FOR BORING MACHINES*

Carbide Tipped • Slow Spiral, HSS M2 DIN 338 Fully **Ground Drill**

Drills and countersinks in one step. Available in two sizes and each complete with the High Speed Steel drill bit and Allen wrench for easy bit replacement. 2-Flute.





→| d |←

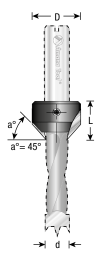
| | | | | | | Repl. | |
|---|-----|-----|-----|------|------|-----------|----------|
| | ØD | ØD1 | a° | Ød | L | Drill Bit | Tool No. |
| Ī | 1/2 | 4mm | 45° | 10mm | 60mm | 630-202 | 55640 |
| | 1/2 | 5mm | 45° | 10mm | 60mm | 55105 | 55642 |

METRIC COUNTERSINKS*

Carbide Tipped • 2 Flute

Application: Use with 10mm shank boring bits to drill and countersink for screws in one pass.





| | | | Tool No. | Tool No. |
|------|------|--------|----------|----------|
| ØD | Ød | L | LH | RH |
| 16mm | 5mm | 16.5mm | 416005 | 316005 |
| 16mm | 6mm | 16.5mm | _ | 316006 |
| 16mm | 7mm | 16.5mm | 416007 | 316007 |
| 18mm | 8mm | 16.5mm | 416008 | 316008 |
| 18mm | 9mm | 16.5mm | _ | 316009 |
| 20mm | 10mm | 16.5mm | _ | 316010 |
| 20mm | 12mm | 16.5mm | 416012 | 316012 |

Replacement set screw #67087 (5mm only). Replacement set screw #67079 (6mm to 12mm).

Note: Right hand tools rotate clockwise. Left hand tools rotate counter-clockwise.

Drills sold separately.



^{*} Not to be used in portable drills or handheld routers.

HINGE BORING

Carbide Tipped • 57mm Long • 10mm Shank • 2-Wing with Spurs*

Application: Boring machines (10mm shank) and drill presses (3/8" shank)

| ØD | Ød | L | Tool No. LH | Tool No. RH |
|------|------|------|----------------|----------------|
| 15mm | 10mm | 57mm | 203155 | 203151 |
| 20mm | 10mm | 57mm | 203205 | 203201 |
| 22mm | 10mm | 57mm | _ | 203221 |
| 25mm | 10mm | 57mm | _ | 203251 |
| 26mm | 10mm | 57mm | _ | 203261 |
| 28mm | 10mm | 57mm | 203285 | _ |
| 30mm | 10mm | 57mm | 203305 | _ |
| 35mm | 10mm | 57mm | 203355 | 203351 |
| 40mm | 10mm | 57mm | _ | 203401 |
| 3/4 | 10mm | 57mm | _ | 203751 |

70mm Long • 10mm Shank • 2-Wing with Spurs*

| 15mm | 10mm | 70mm | _ | 203152 |
|------|------|------|--------|--------|
| 20mm | 10mm | 70mm | 203204 | 203202 |
| 25mm | 10mm | 70mm | 203254 | 203252 |
| 26mm | 10mm | 70mm | 203264 | 203262 |
| 35mm | 10mm | 70mm | 203354 | 203352 |
| 3/4 | 10mm | 70mm | 203754 | 203752 |

77mm Long • 10mm Shank • 2-Wing with Spurs*

| 25mm | 10mm | 77mm | 203258 | _ |
|------|------|------|--------|---|
| 30mm | 10mm | 77mm | 203308 | _ |

90mm Long • 2-Wing with Spurs*

| 28mm | 10mm | 90mm | _ | 203286 |
|------|------|------|---|--------|
| 35mm | 10mm | 90mm | _ | 203357 |



BITS FOR FESTOOL® DOMINO® JOINER

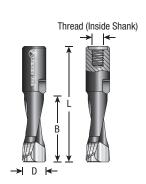
Solid Carbide & Carbide Tipped • 2 Flute • Right Hand Rotation*

Application: Used on Domino® machines for routing slots on solid wood and wood composites.

| ØD | В | Thread (Inside Shank) | L | For Festool® No. | Tool No. |
|------|------|-----------------------|------|------------------|----------|
| 4mm | 11mm | M6x0.75 | 38mm | DF500 | 316020† |
| 5mm | 20mm | M6x0.75 | 49mm | DF500 | 316022 |
| 6mm | 28mm | M6x0.75 | 49mm | DF500 | 316024 |
| 8mm | 28mm | M6x0.75 | 49mm | DF500 | 316026 |
| 8mm | 50mm | M8x1 | 90mm | DF700 | 316028 |
| 10mm | 28mm | M6x0.75 | 49mm | DF500 | 316030 |
| 10mm | 70mm | M8x1 | 90mm | DF700 | 316032† |
| 12mm | 70mm | M8x1 | 90mm | DF700 | 316034† |
| 14mm | 70mm | M8x1 | 90mm | DF700 | 316036† |
| | | | | | |

[†] Solid carbide.







 $[\]ensuremath{^\star}$ Not to be used in portable drills or handheld routers.

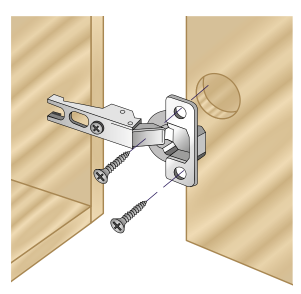


HINGE BORING

Carbide Tipped • 10mm Round Shank • 2-Wing With Spurs*

Application: Drill presses only / Metric European hinges.

| ØD | Ød | L1 | L | Tool No. |
|------|------|------|------|----------|
| 15mm | 10mm | 30mm | 90mm | 203015 |
| 20mm | 10mm | 30mm | 90mm | 203020 |
| 23mm | 10mm | 30mm | 90mm | 203023 |
| 35mm | 10mm | 30mm | 90mm | 203350 |
| 40mm | 10mm | 30mm | 90mm | 203040 |





3-PC. BRAD POINT & HINGE BORING BIT SET

Carbide Tipped • 57 Long x 10mm Shank*

Complete hinge installation set for boring machines.

Set# HBM-102 contains:

| ØD | В | Ød | L | Туре | Qty. | Tool No. |
|--|------|------|------|-------------------|------|----------|
| 8mm | 27mm | 10mm | 57mm | Brad Point Boring | 2 | 301008 |
| 35mm | _ | 10mm | 57mm | Hinge Boring | 1 | 203351 |
| 3-Pc. Set includes 301008(2) and 203351(1) | | | | | | HBM-102 |



^{*} Not to be used in portable drills or handheld routers.



HINGE BORING New

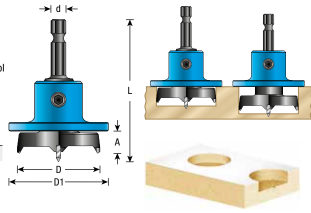
Carbide Tipped ● 2-Wing with Spurs with Adjustable Depth Stop Quick Release 1/4" Hex Shank

Carbide tipped with center point. Adjustable aluminum depth-stop that allow to control the depth of blind holes. Depth Range 3/8" (9.52mm) to 1/2" (12.7mm).

Prevents from damaging the door. Simple depth control.

| ØD | ØD1 | A | Ød | L | Wings | Tool No. |
|------|---------|-----------------------------|-----|-------|-------|----------|
| 35mm | 1-21/32 | 3/8 (9.52mm) - 1/2 (12.7mm) | 1/4 | 2-3/8 | 2 | 203361 |

Replacement drill bit #55289.



HINGE BORING FOR DRILL PRESSES

Carbide Tipped • 3/8" Shank • 2-Wing*

Application: Drill presses only, right hand rotation. Economical alternative to other 35mm hinge bits.

| ØD | Ød | L | Tool No. |
|------|-----|------|----------|
| 35mm | 3/8 | 57mm | EB-351 |

Note: Right hand tools rotate clockwise. Left hand tools rotate counter-clockwise.







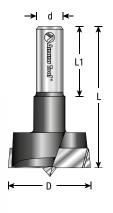
HINGE BORING FOR ROUTERS

Carbide Tipped • 60mm Long, 1/2 Shank, 2-Wing (No Spurs)*

Application: Designed for high RPM (22,000) on plunge routers, CNC routers, machining centers and point-to-point machines.

| ØD | Ød | L1 | L | Max RPM | Tool No. |
|------|-----|------|------|---------|----------|
| 35mm | 1/2 | 30mm | 60mm | 28 000 | 203/31 |







FRACTIONAL SIZE BORING

Carbide Tipped • 2-Wing • With Spurs*

Application: 1/2" shank for use in drill presses only.

| ØD | Ød | L | Wings | Tool No. |
|-------|-----|---|-------|----------|
| 1-1/8 | 1/2 | 4 | 2 | 420208 |
| 1-1/4 | 1/2 | 4 | 2 | 420308 |
| 1-1/2 | 1/2 | 4 | 2 | 420508 |







^{*} Not to be used in portable drills or handheld routers.

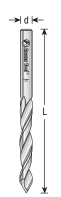




METRIC BRAD POINT BORING DRILLS* Solid Carbide

Application: Boring machines for shelving hardware, etc. Use with adapters or bushings, shown below.

| | | Tool No. | Tool No. |
|---------|------|----------|----------|
| Ød & ØD | L | LH | RH |
| 3mm | 55mm | 463003 | 363003 |
| 3.2mm | 55mm | 463032 | 363032 |
| 3.5mm | 55mm | 463035 | 363035 |
| 4mm | 55mm | 463004 | _ |
| 4.5mm | 55mm | 463045 | _ |
| 5mm | 55mm | _ | 363005 |



METRIC V-POINT BORING DRILLS*

Solid Carbide

Application: Boring machines for shelving hardware, etc. Use with adapters or bushings, shown below.

| | | Tool No. | Tool No. |
|---------|------|----------|----------|
| Ød & ØD | L | LH | RH |
| 2mm | 49mm | 463002 | 363002 |
| 2.5mm | 55mm | 463025 | 363025 |
| 5mm | 55mm | _ | 363007 |



10MM SHANK DRILL ADAPTERS*

With Retaining Screw

Application: Use with solid carbide drills, shown above. For quick insertion and removal from chuck. (Can be used on left or right hand drills.)

Drills sold separately.

| ØD | Ød | L | Tool No. |
|-------|------|------|----------|
| 2mm | 10mm | 38mm | 364020 |
| 2.3mm | 10mm | 38mm | 364023 |
| 2.5mm | 10mm | 38mm | 364025 |
| 3mm | 10mm | 38mm | 364030 |
| 3.2mm | 10mm | 38mm | 364032 |
| 3.5mm | 10mm | 38mm | 364035 |
| 4mm | 10mm | 38mm | 364040 |
| 5mm | 10mm | 38mm | 364050 |
| 1/4 | 10mm | 38mm | 364063 |

Replacement set screw #67092 (new style #10-24) or #67097 (old style 5x8mm).



10MM SHANK DRILL BUSHINGS*

Application: Use with solid carbide drills, shown above. Economical alternative to drill adapters. (Can be used on left or right hand drills.)



| Ød | ØD | L | Tool No. |
|-------|------|------|-----------|
| 2mm | 10mm | 23mm | 365020 |
| 2.5mm | 10mm | 23mm | 365025 |
| 3mm | 10mm | 23mm | 365030 |
| 3.2mm | 10mm | 23mm | 365032 |
| 3.5mm | 10mm | 23mm | 365035 |
| 4.5mm | 10mm | 23mm | 365045 |
| 5mm | 10mm | 23mm | 365050 |
| 5.5mm | 10mm | 23mm | 365052 Ne |
| 6.0mm | 10mm | 23mm | 365054 Ne |
| 7.0mm | 10mm | 23mm | 365056 Ne |
| 8.0mm | 10mm | 23mm | 365058 Ne |

^{*} Not to be used in portable drills or handheld routers.

HIGH SPEED STEEL (HSS) New PLASTIC DRILLS

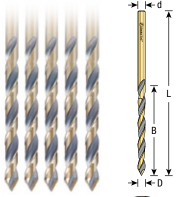
High Speed Steel (HSS) • 5 Pc. Packs

Drills designed to drill holes in hard and soft plastic. 60° drill tip.



Excellent For Drilling:

- Acrylic
- Acrylite®
- Lucite®
- Plexiglas®
- Hard and Soft Plastic



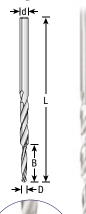
| ØD & Ød | В | L | Per Pack | Tool No. |
|---------|--------|-------|----------|----------|
| 1/8 | 1-1/2 | 2-3/4 | 5 | HSS1520 |
| 3/16 | 2-1/8 | 3-1/2 | 5 | HSS1522 |
| 1/4 | 2-7/16 | 4 | 5 | HSS1524 |



HIGH SPEED STEEL (HSS) M2 DIN 338 FULLY GROUND STEP DRILLS

HSS • Slow Spiral

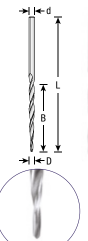
| | ØD | В | Ød | L | Tool No. |
|---|------|-----|-------|-------|----------|
| ĺ | 3/32 | 5/8 | 9/64 | 2-3/4 | 630-010 |
| | 7/64 | 3/4 | 5/32 | 3 | 630-012 |
| | 1/8 | 7/8 | 11/64 | 3-1/8 | 630-014 |
| | 9/64 | 1 | 3/16 | 3-3/8 | 630-016 |



HIGH SPEED STEEL (HSS) M2 DIN 338 FULLY GROUND DRILLS

HSS • Taper Point

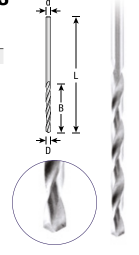
| ØD & Ød | В | L | Tool No. |
|---------|---------|---------|----------|
| 5/64 | 15/16 | 2-1/8 | 630-260 |
| 3/32 | 1-1/8 | 2-1/4 | 630-262 |
| 7/64 | 1-3/8 | 2-11/16 | 630-264 |
| 1/8 | 1-1/2 | 2-3/4 | 630-266 |
| 9/64 | 1-1/16 | 2-15/16 | 630-268 |
| 5/32 | 1-3/4 | 3-1/8 | 630-270 |
| 11/64 | 1-15/16 | 3-1/4 | 630-272 |
| 3/16 | 2 | 3-9/16 | 630-274 |
| 7/32 | 2-1/4 | 3-13/16 | 630-276 |
| 1/4 | 2-7/16 | 4 | 630-278 |
| | | | |



HIGH SPEED STEEL (HSS) M2 DIN 338 FULLY GROUND DRILLS

HSS • Regular Flute

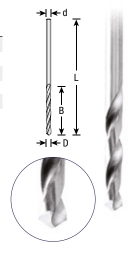
| ØD & Ød I | | В | L | Tool No. | | |
|-----------|------|-------|---------|----------|--|--|
| | 5/64 | 13/16 | 1-15/16 | 630-220 | | |
| | 3/32 | 1 | 2-1/4 | 630-222 | | |



HIGH SPEED STEEL (HSS) M2 DIN 1897 FULLY GROUND SHORT DRILLS

HSS • Regular Flute

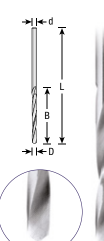
| | ØD & Ød | В | L | Tool No. |
|--|---------|-------|--------|----------|
| | 7/64 | 1/2 | 1-3/4 | 630-224 |
| | 1/8 | 9/16 | 2 | 630-226 |
| | 9/64 | 11/16 | 2-1/16 | 630-228 |
| | 5/32 | 11/16 | 2-1/8 | 630-230 |
| | 11/64 | 3/4 | 2-5/16 | 630-234 |
| | 3/16 | 3/4 | 2-1/4 | 630-236 |



HIGH SPEED STEEL (HSS) DIN 338 FULLY GROUND DRILLS

HSS • Slow Spiral

| ØD & Ød | В | L | Tool No. |
|------------|------------|---------|----------|
| 5/64 | 7/8 | 1-15/16 | 630-001 |
| 3/32 | 1 | 2-1/4 | 630-002 |
| 7/64 | 1-1/8 | 2-3/8 | 630-098 |
| 1/8 | 1-3/16 | 2-9/16 | 630-102 |
| 9/64 | 1-1/4 | 2-3/4 | 630-802 |
| 5/32 | 1-3/8 | 3 | 630-202 |
| 11/64 | 1-3/8 | 2-15/16 | 630-302 |
| 3/16 | 3/16 1-3/8 | | 630-402 |
| 7/32 1-3/8 | | 2-15/16 | 630-502 |
| 15/64 | 1 | 2-15/16 | 630-602 |
| 1/4 | 1-1/4 | 2-15/16 | 630-702 |
| 5/16 | 2-3/8 | 4-5/8 | 630-704 |
| 3/8 | 2-1/2 | 4-15/16 | 630-706 |
| 1/2 | 3-1/2 | 5-15/16 | 630-708 |



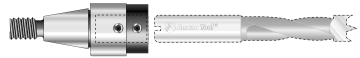


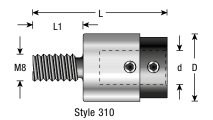
BORING MACHINE REPLACEMENT CHUCKS*

For 10mm Shank In-Line Boring Machines

Application: Replace worn or damaged chucks. In stock for immediate delivery. Meets or exceeds 0.E.M. specifications.

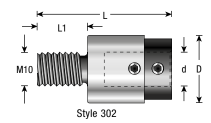
Due to many different styles, please order carefully.





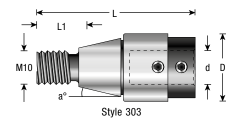
Chuck for Nottmeyer Machines

| | | | | | Tool No. | Tool No. |
|--------|------|-----|------|------|----------|----------|
| ØD | L1 | M | Ød | L | LH | RH |
| 19.5mm | 15mm | 8mm | 10mm | 40mm | 310105 | 310010 |



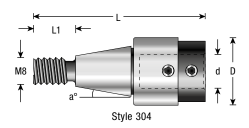
Chuck for Torwegge • Ayen Machines

| ØD | L1 | M | Ød | L | Tool No. LH | Tool No. RH |
|--------|------|------|------|------|----------------|----------------|
| 19.5mm | 15mm | 10mm | 10mm | 40mm | 302105 | 302010 |



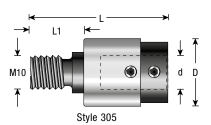
Chuck for Busselatto • Ompec Machines

| | | | | | | TOOLING. | TOOT NO. | |
|--------|------|-----|------|------|------|----------|----------|--|
| ØD | L1 | a° | M | Ød | L | LH | RH | |
| 19.5mm | 11mm | 30° | 10mm | 10mm | 46mm | 303105 | 303010 | |



Chuck for Bilek Machines

| ØD | L1 | a° | М | Ød | L | Tool No. LH | Tool No. RH |
|--------|------|-------|-----|------|------|----------------|----------------|
| 19.3mm | 11mm | 20.8° | 8mm | 10mm | 48mm | 304105 | 304010 |



Chuck for Holz-Her • S.C.M.I. • Morbidelli • Biese Reimall • Vitap • Weeke Machines

| ØD | L1 | М | Ød | L | 1001 No. LH | 1001 No. RH |
|--------|------|------|------|------|----------------|----------------|
| 19.5mm | 16mm | 10mm | 10mm | 41mm | 305105 | 305010 |



BORING MACHINE REPLACEMENT CHUCKS (CONT'D)

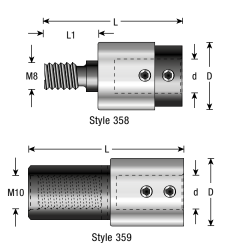
Chuck for • Morbidelli • Nottmeyer Machines

| | | | | | Tool No. | Tool No. |
|--------|------|-----|------|------|----------|----------|
| ØD | L1 | M | Ød | L | LH | RH |
| 19.3mm | 15mm | 8mm | 10mm | 41mm | - | 358010 |

Chuck for Scheer Machines

| ØD | M | Ød | L | 1001 NO. LH | 1001 NO. RH |
|--------|------|------|------|----------------|----------------|
| 19.5mm | 10mm | 10mm | 42mm | 359105 | _ |

Note: Right hand tools rotate clockwise. Left hand tools rotate counter-clockwise. 1.5mm thread pitch. Set screw #67097.

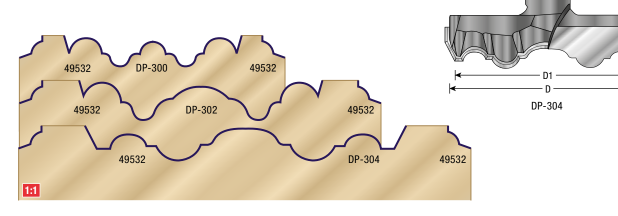


Top of shank

ROSETTE CUTTERS

Carbide Tipped • 2 Flute • 3/8" Shank • For Drill Press

| ØD | ØD1 | В | Ød | L | Max RPM | Tool No. |
|---------|---------|-------|-----|-------|---------|----------|
| 1-25/32 | 1-23/32 | 19/64 | 3/8 | 2-7/8 | 1,800 | DP-300 |
| 2-1/2 | 2-27/64 | 25/64 | 3/8 | 2-7/8 | 1,800 | DP-302 |
| 3-11/32 | 3-1/8 | 21/64 | 3/8 | 2-7/8 | 1,800 | DP-304 |



OPTIONAL ROSETTE EDGE DETAIL ROUTER BIT

Carbide Tipped • 2 Flute

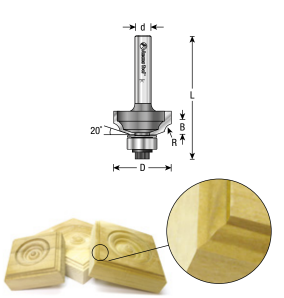
Create the edge detail to the rosette to achieve the finished look.

| ØD | a° | R | В | Ød | L | Tool No. | |
|-------|-----|------|-----|-----|-------|----------|--|
| 15/16 | 20° | 9/64 | 1/4 | 1/4 | 1-5/8 | 49532 | |

Replacement bearing #47706.



Optional Edge Made With Tool #49532





Countersinks

Counterbores and more!

82° COUNTERSINKS

Carbide Tipped • For Wood Screws • 2-Wing With Slow Spiral, HSS M2 DIN 338 Fully Ground Drill

Used to countersink holes for the heads of screws. The 2-flute integral design ensures uniform and concentric results each and every time. Carbide tips provide chip-free hole edges and lasts much longer than steel countersinks.

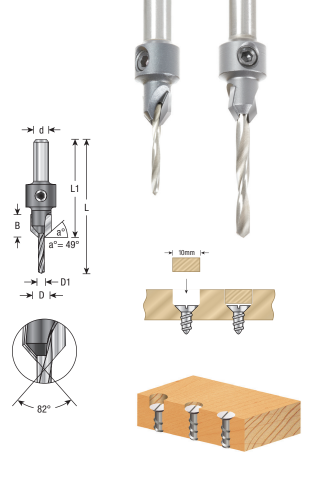
Excellent For Drilling:

- Natural Woods
- · Man-Made Boards
- MDF
- Chipboard Plywood
- Aluminum/Non-Ferrous
- · Aluminum Composite Material (ACM)
- · Composites
- Composite Decking Materials
- High Density Polyethylene (HDPE)

| Wood Screw Size | ØD | ØD1 | В | Ød | L1 | L | Repl. Drill Bit | Tool No. |
|--------------------|-------|-------|-----|------|-------|--------|--------------------|-----------|
| #4 | 11/32 | 3/32 | 1/2 | 5/16 | 1-5/8 | 2-1/4 | 630-002 | 55200 |
| #4 | 3/8 | 5/64 | 1/2 | 5/16 | 1-5/8 | 2-9/16 | 630-001 | 55207 New |
| #4 | 3/8 | 7/64 | 1/2 | 5/16 | 1-5/8 | 2-3/8 | 630-098 | 55201 |
| #6 | 5/16 | 1/8 | 1/2 | 5/16 | 1-5/8 | 2-9/16 | 630-102 | 55203 |
| #6 | 3/8 | 1/8 | 1/2 | 5/16 | 1-5/8 | 2-9/16 | 630-102 | 55202 |
| #6 | 1/2 | 1/8 | 1/2 | 5/16 | 1-5/8 | 2-9/16 | 630-102 | 55205 |
| #6 | 25/64 | 9/64 | 1/2 | 5/16 | 1-5/8 | 2-3/4 | 630-802 | 55204 |
| #8 | 25/64 | 5/32 | 1/2 | 5/16 | 1-5/8 | 2-7/8 | 630-202 | 55206 |
| #8 | 7/16 | 11/64 | 1/2 | 5/16 | 1-5/8 | 3 | 630-302 | 55208 |
| #10 | 7/16 | 3/16 | 1/2 | 3/8 | 1-3/4 | 3 | 630-402 | 55210 |
| #10 | 1/2 | 3/16 | 1/2 | 3/8 | 1-3/4 | 3 | 630-402 | 55211 |
| #12 | 15/32 | 7/32 | 1/2 | 3/8 | 1-3/4 | 3 | 630-502 | 55212 |

Replacement set screw #67083.

▲ Warning: When drilling aluminum/non-ferrous, for optimal results and extended tool life, use lubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.



AITIN COATED 82° COUNTERSINKS

Carbide Tipped • For Wood Screws • 2-Wing With Slow Spiral, HSS M2 DIN 338 Fully Ground Drill

AITIN coating provides chip-free edges and last longer than uncoated carbide tipped and much longer than steel countersinks. The 2-flute integral design ensures uniform and concentric results each and every time. Used to countersink holes for the heads of screws.



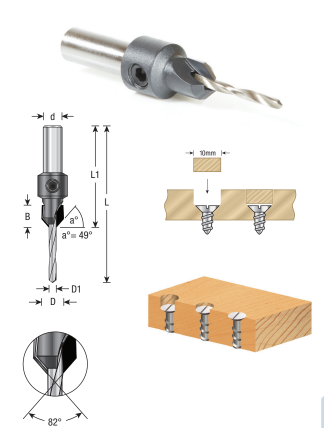
Excellent For Drilling:

- Natural Woods
- Man-Made Boards

- Chipboard
- Plywood
- Composites
- Composite Decking MaterialsHigh Density Polyethylene (HDPE)

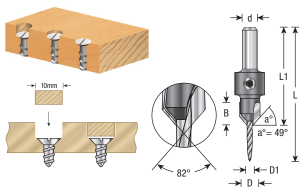
| | Wood | | | | | | | Repl. | |
|---|------------|-------|------|-----|------|-------|--------|-----------|----------|
| ; | Screw Size | ØD | ØD1 | В | Ød | L1 | L | Drill Bit | Tool No. |
| Ī | #4 | 11/32 | 3/32 | 1/2 | 5/16 | 1-5/8 | 2-1/4 | 630-002 | 55200XL |
| | #6 | 3/8 | 1/8 | 1/2 | 5/16 | 1-5/8 | 2-9/16 | 630-102 | 55202XL |

Replacement set screw #67083.









82° COUNTERSINKS

Carbide Tipped • 2-Wing • With Slow Spiral, HSS M2 DIN 338 Fully Ground Tapered Drill

Used to countersink holes for the heads of screws. The 2-flute integral design ensures uniform and concentric results each and every time.

Excellent For Drilling:

- Natural Woods
- Man-Made Boards
- MDF
- Chipboard
- Plywood
- Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- Composites
- . Composite Decking Materials
- High Density Polyethylene (HDPE)

| Wood | | | | | | | Repl. | |
|-----------|-------|-------|-----|------|-------|--------|-----------|----------|
| Screw Siz | e ØD | ØD1 | В | Ød | L1 | L | Drill Bit | Tool No. |
| #4 | 11/32 | 3/32 | 1/2 | 5/16 | 1-5/8 | 2-1/4 | 630-262 | 55600 |
| #6 | 3/8 | 1/8 | 1/2 | 5/16 | 1-5/8 | 2-9/16 | 630-266 | 55602 |
| #6 | 25/64 | 9/64 | 1/2 | 5/16 | 1-5/8 | 3 | 630-268 | 55604 |
| #8 | 7/16 | 11/64 | 1/2 | 5/16 | 1-5/8 | 3-1/4 | 630-272 | 55608 |
| #10 | 7/16 | 3/16 | 1/2 | 3/8 | 2 | 3-1/2 | 630-274 | 55610 |

Replacement set screw #67083.

82° COUNTERSINKS New

Carbide Tipped • 2-Wing

With Slow Spiral, HSS M2 DIN 338 Fully Ground Stepped Drill

Used to countersink holes for the heads of screws. The 2-flute integral design ensures uniform and concentric results each and every time.

Excellent For Drilling:

- Natural Woods
- Man-Made Boards
- MDF
- Chipboard Plywood

→| d |<

- Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- Composites
- Composite Decking Materials
- High Density Polyethylene (HDPE)

| Soft Wood Screw Size | | - | ØD1 | ØD2 | В | Ød | L1 | L | Repl. Drill Bit | Tool No. |
|-------------------------|----|-------|-------|------|-----|------|-------|-------|--------------------|----------|
| #6 | #5 | 25/64 | 9/64 | 3/32 | 5/8 | 5/16 | 1-3/4 | 2-3/4 | 630-010 | 55120 |
| #8 | #6 | 25/64 | 5/32 | 7/64 | 3/4 | 5/16 | 1-3/4 | 3 | 630-012 | 55122 |
| #9-10 | #8 | 7/16 | 11/64 | 1/8 | 7/8 | 5/16 | 1-3/4 | 3-1/8 | 630-014 | 55124 |

Replacement set screw #67083.

82° COUNTERSINKS

Quick Release 1/4" Hex Shank • Carbide Tipped • 2-Wing With Slow Spiral, HSS M2 DIN 338 Fully Ground Drill

Drill pilot hole and tapered countersink for wood screws. The 2-flute integral design ensures uniform and concentric results each and every time.

Excellent For Drilling:

Natural Woods

 $a^{\circ} = 49^{\circ}$

→ | **←** D1 → D <

 Chipboard Plywood

- · Man-Made Boards MDF
- Aluminum/Non-Ferrous • Aluminum Composite Material (ACM)
- Composites
- Composite Decking Materials
- High Density Polyethylene (HDPE)

| Wood Screw Size | ØD | ØD1 | a° | Ød | L | Optional Depth-Stop | Repl. Drill Bit | Tool No. |
|--------------------|-----|------|-----|-----|-------|------------------------|--------------------|----------|
| #4 | 3/8 | 5/64 | 49° | 1/4 | 2-1/8 | 608-120 | 630-001 | 55260 |
| #6 | 3/8 | 3/32 | 49° | 1/4 | 2-1/8 | 608-120 | 630-002 | 55262 |
| #8 | 3/8 | 7/64 | 49° | 1/4 | 2-1/8 | 608-120 | 630-098 | 55264 |
| #10 | 3/8 | 1/8 | 49° | 1/4 | 2-1/8 | 608-120 | 630-102 | 55266 |
| #12 | 1/2 | 9/64 | 49° | 1/4 | 2-1/8 | 608-122 | 630-802 | 55268 |
| #12 to #14 | 3/8 | 5/32 | 49° | 1/4 | 2-1/8 | 608-120 | 630-202 | 55269 |

Replacement parts: Set screw #67083; Hex key #5009.



Optional Depth-Stop #608-120

A Warning: When drilling aluminum/non-ferrous, for optimal results and extended tool life, use llubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.



10mm I<

10mm I-





82° COUNTERSINKS

Quick Release 1/4" Hex Shank • Carbide Tipped • 2-Wing With Taper Point HSS M2 DIN 338 Fully Ground Drill

Drill pilot hole and tapered countersink for wood screws. The 2-flute integral design ensures uniform and concentric results each and every time.

Excellent For Drilling:

- Natural Woods
- Man-Made Boards
- Aluminum/Non-Ferrous Aluminum Composite Material (ACM)
- - · Composites . Composite Decking Materials
- Chipboard Plywood
- High Density Polyethylene (HDPE)

| Wood | | | | | | Repl. | |
|------------|-----|------|-----|-----|-------|-----------|----------|
| Screw Size | ØD | ØD1 | a° | Ød | L | Drill Bit | Tool No. |
| #4 | 3/8 | 5/64 | 49° | 1/4 | 2-1/8 | 630-260 | 55620 |
| #6 | 3/8 | 3/32 | 49° | 1/4 | 2-1/8 | 630-262 | 55622 |
| #8 | 3/8 | 7/64 | 49° | 1/4 | 2-1/8 | 630-264 | 55624 |
| #10 | 3/8 | 1/8 | 49° | 1/4 | 2-1/8 | 630-266 | 55626 |
| #12 | 1/2 | 9/64 | 49° | 1/4 | 2-1/8 | 630-268 | 55628 |

Replacement parts: Set screw #67083; Hex key #5009.

82° COUNTERSINKS FOR New FESTOOL® CENTROTEC®

Carbide Tipped • 2-Wing With Slow Spiral, HSS M2 DIN 338 Fully Ground Drill

Drill pilot hole and tapered countersink for wood screws. The 2-flute integral design ensures uniform and concentric results each and every time.

Excellent For Drilling:

- Natural Woods
- Man-Made Boards
- MDF
- · Chipboard
- Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- · Composites
- Composite Decking Materials
- Plywood

| Wood Screw Size | ØD | ØD1 | a° | Ød | L | Optional Depth-Stop | Repl. Drill Bit | Tool No. |
|--------------------|-----|------|-----|------------|---------|------------------------|--------------------|----------|
| #6 | 3/8 | 3/32 | 49° | CENTROTEC® | 2-29/32 | 608-120 | 630-002 | 55612 |
| #8 | 3/8 | 7/64 | 49° | CENTROTEC® | 2-29/32 | 608-120 | 630-098 | 55613 |
| #10 | 3/8 | 1/8 | 49° | CENTROTEC® | 2-29/32 | 608-120 | 630-102 | 55614 |



Optional Depth-Stop #608-120

82° COUNTERSINKS FOR New FESTOOL® CENTROTEC®

Carbide Tipped • 2-Wing With Taper Point HSS M2 DIN 338 Fully Ground Drill

Drill pilot hole and tapered countersink for wood screws. The 2-flute integral design ensures uniform and concentric results each and every time.

Excellent For Drilling:

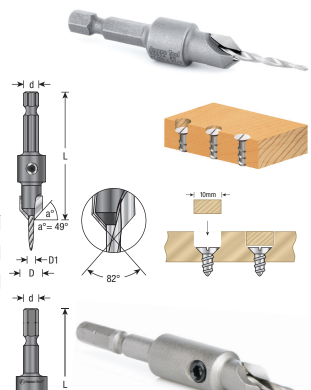
- Natural Woods
- · Man-Made Boards
- MDF
- · Chipboard
- Aluminum/Non-Ferrous
- · Aluminum Composite Material (ACM)
- Composites
- . Composite Decking Materials
- Plywood

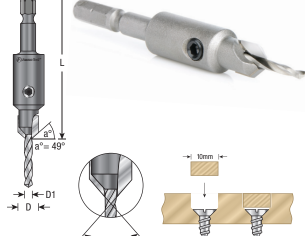
| • | Wood Screw Size | ØD | ØD1 | a° | Ød | L | Optional Depth-Stop | Repl. Drill Bit | Tool No. |
|---|--------------------|-----|------|-----|------------|---------|------------------------|--------------------|----------|
| | #8 | 3/8 | 7/64 | 49° | CENTROTEC® | 2-29/32 | 608-120 | 630-264 | 55644 |
| | #10 | 3/8 | 1/8 | 49° | CENTROTEC® | 2-29/32 | 608-120 | 630-266 | 55646 |
| | | | | | | | | | |

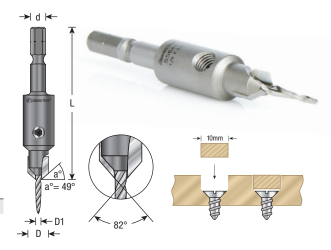


Optional Depth-Stop #608-120

A Warning: When drilling aluminum/non-ferrous, for optimal results and extended tool life, use llubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.

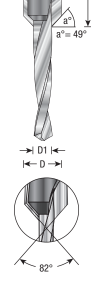












→| d |<



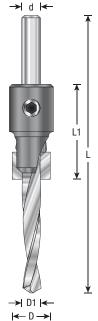
Carbide Tipped • 2-Wing With Slow Spiral, HSS M2 DIN 338 Fully Ground Drill

Used to countersink holes for the heads of screws. The 2-flute integral design ensures uniform and concentric results each and every time.

Excellent For Drilling:

- Natural Woods
- Man-Made Boards
- MDF
- Chipboard
- Plywood
- Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- Composites
- Composite Decking MaterialsHigh Density Polyethylene (HDPE)

| Wood Screw Size | ØD | ØD1 | Ød | L1 | L | Repl. Drill Bit | Tool No. |
|--------------------|-----|------|------|-------|---------|--------------------|----------|
| #20 | 5/8 | 5/16 | 5/16 | 1-1/2 | 4-5/8 | 630-704 | 55130 |
| #20 | 3/4 | 5/16 | 5/16 | 1-1/2 | 4-5/8 | 630-704 | 55132 |
| #24 | 3/4 | 3/8 | 3/8 | 1-1/2 | 4-15/16 | 630-706 | 55134 |
| #24 | 1 | 3/8 | 3/8 | 2 | 4-15/16 | 630-706 | 55136 |



SHANKLESS COUNTERBORES New

Carbide Tipped • 2-Wing With Slow Spiral, HSS M2 DIN 338 Fully Ground Drill

Used to countersink holes for the heads of screws. The 2-flute integral design ensures uniform and concentric results each and every time.

Excellent For Drilling:

- Natural Woods
- Man-Made Boards
- · Chipboard
- Plywood
- Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- Composites
- Composite Decking Materials
- High Density Polyethylene (HDPE)

| Wood | | | | | | Repl. | |
|------------|-------|------|------|-------|---------|-----------|----------|
| Screw Size | ØD | ØD1 | Ød | L1 | L | Drill Bit | Tool No. |
| #20 | 5/8 | 5/16 | 5/16 | 1-1/2 | 4-5/8 | 630-704 | 55140 |
| #20 | 3/4 | 5/16 | 5/16 | 1-1/2 | 4-5/8 | 630-704 | 55141 |
| #24 | 3/4 | 3/8 | 3/8 | 1-1/2 | 4-15/16 | 630-706 | 55142 |
| #24 | 1 | 3/8 | 3/8 | 2 | 4-15/16 | 630-706 | 55143 |
| _ | 1-1/8 | 1/2 | 1/2 | 2 | 5-15/16 | 630-708 | 55145 |
| | | | | | | | |

use llubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.





COUNTERBORES

Quick Release 1/4" Hex Shank • Carbide Tipped • 2-Wing With Slow Spiral, HSS M2 DIN 338 Fully Ground Drill

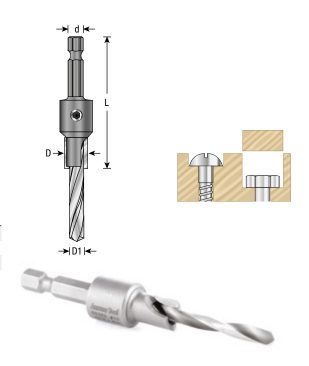
Flat bottom counterbores for using round head screws, hex bolts, etc. Includes pilot drill.

Excellent For Drilling:

- Natural Woods
- Man-Made Boards
- MDF
- Chipboard
- Plywood
- Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- Composites
- Composite Decking Materials

| | | | | Repl. | |
|-----|------|-----|--------|-----------|----------|
| ØD | ØD1 | Ød | L | Drill Bit | Tool No. |
| 3/8 | 3/16 | 1/4 | 2-3/16 | 630-402 | 55282 |
| 1/2 | 1/4 | 1/4 | 2-3/4 | 630-702 | 55286 |
| 5/8 | 1/4 | 1/4 | 2-3/4 | 630-702 | 55288 |

Replacement parts: Set screw #67083; Hex key #5009.



ADJUSTABLE DEPTH-STOP NO-MAR ADAPTER WITH NO THRUST BEARING

For Amana Tool® 5/16" Dia. Round Shank Carbide Tipped Countersinks & Counterbores

No Burning, No Marring & No Friction

Adjustable, no friction, heavy-duty revolving metal depth stopper produces a clean surface and provides simple, adjustable depth-stop developed for quick and easy adjustment of the countersink and drill depth. The user friendly design enables control of both without the need to disassemble the depth-stop.

The minimum countersink depth while using the adapter will be 1/16" and the maximum 3/8".

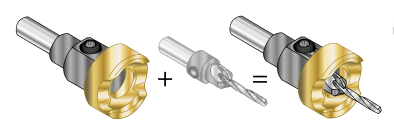
Fits the following Amana Tool® carbide tipped countersinks and counterbores with a 5/16" diameter round shank:

- 55200
- 55202 • 55200XL • 55202XL • 55205 • 55201 • 55203
- 55204
- 55206XL 55600

• 55608

- 55208 • 55602
- 55208XL 55604 • 55206

| ØD | Ød | L (Adjustable) | Tool No. |
|-------|-----|-----------------|----------|
| 1-1/4 | 3/8 | 2-1/2 - 2-25/32 | 55246 |



(Countersink sold separately)





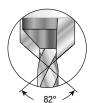
No-Thrust Ball Bearing eliminates the scratching or burning of the surface.



▲ Warning: When drilling aluminum/non-ferrous, for optimal results and extended tool life, use llubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.









A must-have tool for every woodworker!

82° COUNTERSINK WITH ADJUSTABLE **DEPTH-STOP & NO-THRUST BEARING**

Quick Release 1/4" Hex Shank • Carbide Tipped 2-Wing With HSS M2 Fully Ground Drill

No Burning, No Marring & No Friction

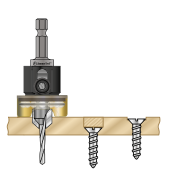
Features an adjustable, heavy-duty, revolving metal depth-stopper with a strong thrust ball bearing for quick and easy adjustment of the countersink depth without scratching or burning surfaces. The open space allows for chip evacuation.

User friendly design enables control of the drill length and its replacement, without the need to disassemble the depth-stop.

Enables users to drill a pilot hole and tapered countersink in one step. Adjustable depth stop and independent stop collar prevent marking of the work-piece and perfect countersink depth control.

Excellent For Drilling:

- Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- Chipboard
- Composites
- Composite Decking MaterialsMan-Made Boards
- MDF
- · Natural Woods
- Plywood





No-Thrust Ball Bearing eliminates the scratching or burning of the surface.

| Wood Scre | ew | | | | | | Drill | Repl. | |
|-----------|-----|-------|----------|-----|-----|-------|-------|-----------|-----------|
| Size | ØD | ØD1 | В | a° | Ød | L | DIN | Drill Bit | Tool No. |
| #4 | 3/8 | 5/64 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 1897 | 630-220 | 55226 New |
| #4 | 3/8 | 3/32 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 338 | 630-222 | 55225 |
| #6 | 3/8 | 7/64 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 338 | 630-224 | 55241 New |
| #6 | 3/8 | 1/8 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 1897 | 630-226 | 55227 |
| #6 | 3/8 | 9/64 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 1897 | 630-228 | 55228 |
| #8 | 3/8 | 5/32 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 1897 | 630-230 | 55229 |
| #8 | 1/2 | 11/64 | 3/64-3/8 | 49° | 1/4 | 2-3/4 | 1897 | 630-234 | 55240 |
| #10 | 1/2 | 3/16 | 3/64-3/8 | 49° | 1/4 | 2-3/4 | 1897 | 630-236 | 55242 |

Replacement NF1/4 x 1/4 set screw #67070 for tightening depth stop. Replacement NF1/4-28 x 3/16 set screw #67083 for drill tightening. Replacement 1/8 x 5/32 double-sided hex key #5019 (included).



A Warning: When drilling aluminum/non-ferrous, for optimal results and extended tool life, use llubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.



A must-have tool for every woodworker!

82° COUNTERSINK WITH ADJUSTABLE New **DEPTH-STOP & NO-THRUST BEARING**

Quick Release 1/4" Hex Shank • Carbide Tipped 2-Wing With Tapered HSS M2 Fully Ground Drill

No Burning, No Marring & No Friction

Features an adjustable, heavy-duty, revolving metal depth-stopper with a strong thrust ball bearing for quick and easy adjustment of the countersink depth without scratching or burning surfaces. The open space allows for chip evacuation.

User friendly design enables control of the drill length and its replacement, without the need to disassemble the depth-stop.

Excellent For Drilling:

- · Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- Chipboard
- Composites
- Composite Decking Materials
- Man-Made Boards
- MDF
- Natural Woods
- Plywood



| | Wood Scre | w | | | | | | Drill | Repl. | |
|---|-----------|-----|-------|----------|-----|-----|-------|-------|-----------|----------|
| | Size | ØD | ØD1 | В | a° | Ød | L | DIN | Drill Bit | Tool No. |
| Ī | #4 | 3/8 | 5/64 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 338 | 630-260 | 55156 |
| | #4 | 3/8 | 3/32 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 338 | 630-262 | 55150 |
| | #6 | 3/8 | 1/8 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 1897 | 630-266 | 55151 |
| | #6 | 3/8 | 9/64 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 1897 | 630-268 | 55152 |
| | #8 | 3/8 | 5/32 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 1897 | 630-270 | 55153 |
| | #8 | 1/2 | 11/64 | 3/64-3/8 | 49° | 1/4 | 2-3/4 | 1897 | 630-272 | 55154 |
| | #10 | 1/2 | 3/16 | 3/64-3/8 | 49° | 1/4 | 2-3/4 | 1897 | 630-274 | 55155 |
| | | | | | | | | | | |

Replacement NF1/4 x 1/4 set screw #67070 for tightening depth stop. Replacement NF1/4-28 x 3/16 set screw #67083 for drill tightening. Replacement 1/8 x 5/32 double-sided hex key #5019 (included).

A must-have tool for every woodworker!

82° COUNTERSINK WITH ADJUSTABLE New DEPTH-STOP & NO-THRUST BEARING FOR FESTOOL® CENTROTEC®

Hybrid Quick Release 1/4" Hex Shank For Festool® CENTROTEC® Carbide Tipped 2-Wing With HSS M2 Fully Ground Drill

No Burning, No Marring & No Friction

Tool designed with a unique shank with hex part and round part.

Fits both Festool® CENTROTEC® drill machines and standard quick-change chucks for 1/4" (6.3mm) hex shank.

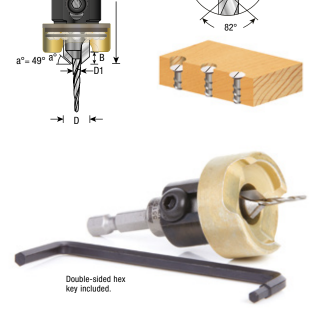
Features an adjustable, heavy-duty, revolving depth-stop with a strong thrust ball bearing for quick and easy adjustment of the countersink depth without scratching or burning surfaces. See above table for material cut list.

| Wood Scre | ew | | | | | | Drill | Repl. | |
|-----------|-----|------|----------|-----|-----|-------|-------|-----------|----------|
| Size | ØD | ØD1 | В | a° | Ød | L | DIN | Drill Bit | Tool No. |
| #4 | 3/8 | 3/32 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 338 | 630-222 | 55331 |
| #6 | 3/8 | 1/8 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 1897 | 630-226 | 55334 |
| #8 | 3/8 | 5/32 | 3/64-3/8 | 49° | 1/4 | 2-5/8 | 1897 | 630-230 | 55336 |
| #10 | 1/2 | 3/16 | 3/64-3/8 | 49° | 1/4 | 2-3/4 | 1897 | 630-236 | 55338 |

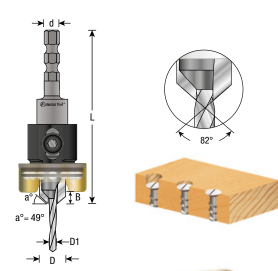
Replacement NF1/4 x 1/4 set screw #67070 for tightening depth stop. Replacement NF1/4-28 x 3/16 set screw #67083 for drill tightening. Replacement 1/8 x 5/32 double-sided hex key #5019 (included).

▲ Warning: When drilling aluminum/non-ferrous, for optimal results and extended tool life, use llubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.

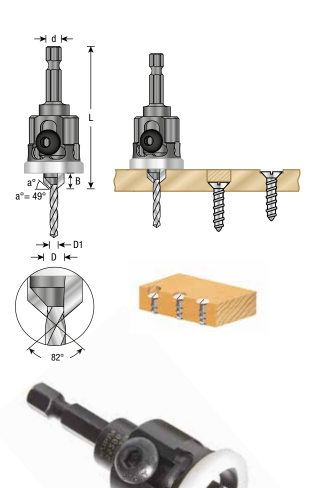




d►









82° COUNTERSINK WITH ADJUSTABLE **LOW FRICTION DEPTH-STOP**

Quick Release 1/4" Hex Shank • 2-Wing • Carbide Tipped With HSS M2 Slow Spiral Fully Ground Drill DIN 1897

Low Friction Polymer Collar

No surface scratches or burn marks!

These tools combine carbide countersink, high-speed steel drill bit and free-spinning, low friction depth-stop. The countersink leaves a clean hole edge and the adjustable depth-stop doesn't mar the surface. The large openings around the collar allow the chips to clear effectively and eliminate clogging.

Excellent For Drilling:

- Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- Chipboard
- Composites
- Composite Decking Materials
- Man-Made BoardsMDF
- · Natural Woods
- Plywood
- High Density Polyethylene (HDPE)

| W | ood Scre | ew | | | Repl. | | | | | |
|---|----------|-----|------|-----|-------|-----|-------|-----------|----------|--|
| | Size | ØD | ØD1 | В | a° | Ød | L | Drill Bit | Tool No. | |
| | #4 | 3/8 | 7/64 | 9mm | 49° | 1/4 | 2-3/8 | 630-224 | 55293 | |
| | #6 | 3/8 | 1/8 | 9mm | 49° | 1/4 | 2-3/8 | 630-226 | 55294 | |
| | #6 | 1/2 | 9/64 | 9mm | 49° | 1/4 | 2-3/8 | 630-228 | 55295 | |
| | #8 | 3/8 | 5/32 | 9mm | 49° | 1/4 | 2-3/8 | 630-230 | 55296 | |

Replacement NF1/4 x 1/4 set screw #67070 for tightening depth stop. Replacement NF1/4-28 x 3/16 set screw #67083 for drill tightening. Replacement 1/8 x 5/32 double-sided hex key #5019 (included).

▲ Warning: When drilling aluminum/non-ferrous, for optimal results and extended tool life, use lubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.









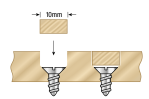
COUNTERSINK & PLUG SET

Carbide Tipped • 10mm Diameter Countersink & Plug

- Drilling & Countersinking with a single tool.
- Concealing of screwheads with plugs which perfectly fit with countersink.
- Designed for portable drills and drill presses.

| Description | Drill Dia. | Tool No. |
|---|-------------------------|----------|
| 2 Pc. Countersink & Plug Cutter | 1/8 | PS-100 |
| 2 Pc. Countersink & Plug Cutter | 9/64 | PS-200 |
| 2 Pc. Countersink & Plug Cutter | 11/64 | PS-400 |
| All 4 Countersinks & Drills & 1 Plug Cutter | 1/8, 9/64, 5/32 & 11/64 | PS-500 |
| Plug Cutter only (10mm dia.) | _ | PLC-100 |

Note: All countersinks are carbide-tipped. The plug cutter and drill bits are high-speed steel. Countersinks have 8mm shank diameter.





PS-500



10-PC. COUNTERSINK MASTER SET **New**

Complete Countersink Set

- Drilling & Countersinking with a single tool.
- · Concealing of screwheads with plugs which perfectly fit with countersink.
- · Designed for portable drills and drill press

Excellent For Drilling:

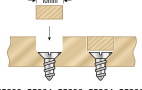
- Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- Chipboard
- · Composites
- Composite Decking MaterialsMan-Made Boards

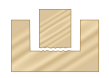
- · Natural Woods
- Plywood

| Dia. | Cut Height | Shank | Length | Туре | Includes |
|-------|-------------------|-------|--------|---------------------------|----------|
| 3/8 | 1/2 | 5/16 | 2-9/16 | Countersink | 55202 |
| 25/64 | 1/2 | 5/16 | 2-3/4 | Countersink | 55204 |
| 25/64 | 1/2 | 5/16 | 2-7/8 | Countersink | 55206 |
| 3/8 | _ | 1/4 | 2-1/8 | Quick Release Countersink | 55264 |
| 3/8 | _ | 1/4 | 2-1/8 | Quick Release Countersink | 55266 |
| 3/8 | _ | 1/4 | 2-1/8 | Quick Release Countersink | 55624 |
| 3/8 | _ | 1/4 | 2-1/8 | Quick Release Countersink | 55626 |
| 3/8 | 3/64-3/8 | 1/4 | 2-5/8 | No-Mar Countersink | 55227 |
| 3/8 | 5/64-11/32 | 1/4 | 2-3/8 | Low Friction Countersink | 55293 |
| 3/8 | _ | 3/8 | 2 | Wood Plug Cutter | 607-110 |
| | | | | Complete 10-Pc Set | AMS-620 |









55202, 55204, 55206, 55264, 55266, 55624, 55626, 55227 & 55293

607-110

extended tool life, use lubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.

COUNTERSINK SET

1/4 Hex Shank • Solid Carbide Router Bit

Used to countersink holes for the heads of screws in woods, plastic and non-ferrous materials. The 2-flute integral design ensures uniform and concentric results each and every time. Carbide tips provide chip free hole edges and lasts much longer than steel countersinks.

Available in a wide variety of sizes, complete with the HSS M2 fully ground drill bit.

Excellent For Drilling:

- Natural Woods
- Man-Made Boards
- MDF
- ChipboardPlywood
- Aluminum/Non-Ferrous
- Aluminum Composite Material (ACM)
- · Composites
- Composite Decking Materials
- 3-Pc Countersink with Adjustable Depth Stop and No-Thrust, No-Mar Ball Bearing Set with Quick Release Shank

| Includes | Set No. |
|---------------------|---------|
| 55227, 55271, 55274 | AMS-627 |

6-Pc Countersink with Adjustable Depth Stop and No-Thrust, No-Mar Ball Bearing Set with Quick Release Shank and Replacement HSS Drills

| Includes | Set No. |
|--|---------|
| 55227, 55271, 55274, 630-262, 630-266, 630-270 | AMS-628 |



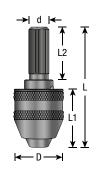


Photo credit Randy O'Rouke. Wood Flooring by Charles Peterson, published by The Taunton Press in 2010









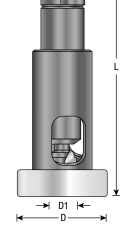


Carbide Tipped • Non-Marring Quick Release Hex Shank

This plug planer is designed for a hand drill with a hex shank for quick changes. Its adjustable depth of cut ensures easy and accurate plug trimming while its replaceable plastic ring base prevents damage to the wood surface. The unique spring loaded plunging operation enables an efficient, secure and quick plug trimming.







| ØD | ØD1 | Ød | L | Tool No. |
|----|------|-----|-------|----------|
| 2 | 15mm | 1/4 | 4-3/4 | PLP-100 |



QUICK CHANGE CHUCK

Simply pull sleeve to change drill bits, screwdrivers, countersinks and other power bits. Special long shaft for use with keyless chucks. This is an industrial quality accessory manufactured with exacting tolerances.

| ØD | Ød | L | L1 | L2 | Tool No. |
|-------|-----|---|--------|----|----------|
| 15/16 | 3/8 | 2 | 1-7/64 | 1 | 55298 |



Improved Spiral Action for Better Chip Ejection

COUNTERBORES†

Fits Evans, Ritter, Unique, Marcon, Norfield® and Castle® Face Frame Machines

Carbide Tipped

Features include precision ground carbide-tipped counterbore for splinter-free cutting, non-slip surface treatment for positive clamping, wide web design for superior strength and replaceable HSS fishtail drills.

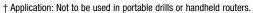
| Description | ØD | ØD1 | Ød | L | Tool No. |
|-------------|-----|------|-----|---|----------|
| Counterbore | 3/8 | .136 | 9mm | 4 | 424000 |

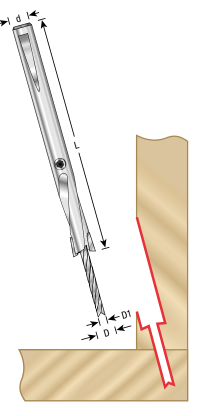
Replacement #8-32 NC set screw, #67010.

#29 Replacement HSS Fish Tail Drills

| Description | ØD1 | Ød | L | Tool No. |
|--|------|----|-------|----------|
| Standard | .136 | _ | 2-7/8 | 424004 |
| DHN Surface Treated for Longer Tool Life | .136 | _ | 2-7/8 | 424006 |







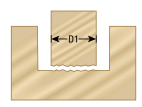


PLUG CUTTER FOR DRILL PRESS

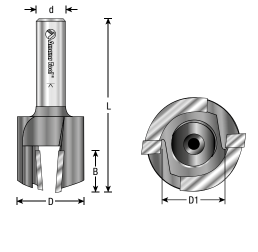
Carbide Tipped • 2 Flute

Must clamp work-piece firmly to drill press table.

| ØD | ØD1 | В | Ød | L | Tool No. |
|--------|------|-----|-----|-------|----------|
| 5/8 | .335 | 1/2 | 1/2 | 2-1/2 | 55217 |
| 5/8 | 3/8 | 1/2 | 1/2 | 2-1/2 | 55220 |
| 25/32 | 1/2 | 1/2 | 1/2 | 2-1/2 | 55222 |
| 29/32 | 5/8 | 1/2 | 1/2 | 2-1/2 | 55224 |
| 1-1/32 | 3/4 | 1/2 | 1/2 | 2-1/2 | 55223 |

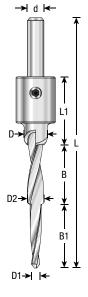












3-STEP RTA FURNITURE DRILL/ COUNTERSINK ASSEMBLY

With HSS Slow Spiral Drill

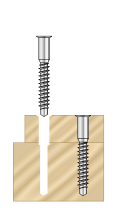
Commonly used for RTA (ready-to-assemble) furniture fittings. Specially-treated high-speed steel countersink with polished slow-spiral drill bit. Will perform 3 tasks in one: pilot hole, clearance hole and countersink. For connecting screws (Confirmat, Directa, etc.). The shankless countersink is heat treated.

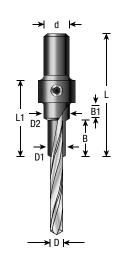
| | ØD | ØD1 | ØD2 | В | B1 | Ød | L1 | L | Tool No. | |
|---|------|-----|-----|--------|------|-----|------|-------|----------|--|
| Ī | 10mm | 5mm | 7mm | <30mm* | 25mm | 7mm | 30mm | 106mm | 55650 | |

* B can be adjusted up to 30mm.

Replacement parts: 5x7mm Stepped drill #55107; Hex key #5009.







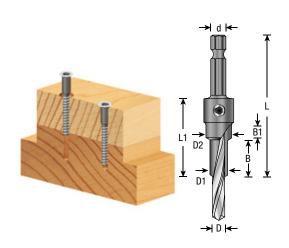
3-STEP RTA FURNITURE DRILL/ COUNTERSINK

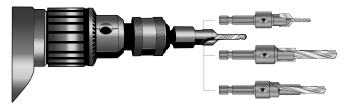
With HSS Slow Spiral Drill

Commonly used for RTA (ready-to-assemble) furniture fittings. Specially-treated high-speed steel countersink with polished slow-spiral drill bit. Will perform 3 tasks in one: pilot hole, clearance hole and countersink. For connecting screws (Confirmat, Directa, etc.). The shankless countersink is heat treated.

| ØD | ØD1 | ØD2 | В | B1 | Ød | L1 | L | Tool No. |
|-------|-----|------|------|-----|------|------|------|----------|
| 3.5mm | 5mm | 7mm | 15mm | 5mm | 10mm | 33mm | 52mm | 55102 |
| 5mm | 7mm | 10mm | 19mm | 5mm | 10mm | 32mm | 58mm | 55103 |

Replacement 3.5mm HSS slow spiral drill bit, 2-3/4" long, #55104. Replacement 5.0mm HSS slow spiral drill bit, 3-7/16" long, #55105. Replacement #10-24 set screw, #67092 (requires #5000 3/32" hex key).





RTA FURNITURE DRILL/COUNTERSINK

RTA furniture step drill — bit creates steps for the "Confirmat" style furniture screw. Used for drilling pilot hole, clearance hole and countersinking.

| ØD | ØD1 | ØD2 | В | B1 | Ød | L1 | L | Tool No. |
|-------|-----|------|------|-----|-----|------|------|----------|
| 3.5mm | 5mm | 7mm | 15mm | 5mm | 1/4 | 33mm | 60mm | 55290 |
| 5mm | 7mm | 10mm | 19mm | 5mm | 1/4 | 38mm | 62mm | 55292 |

Replacement 3.5mm HSS slow spiral drill bit, 2-3/4" long, #55104. Replacement 5.0mm HSS slow spiral drill bit, 3-7/16" long, #55105. Replacement #10-24 set screw, #67092 (requires #5000 3/32 hex key).

'DI-COUNT'™ ADJUSTABLE COUNTERSINK

Carbide-Tipped • 2-Wing

| ØD | a° | В | Ød | L | Drill No. | Tool No. |
|---------------|-----|------|--------------|---------|-----------|----------|
| 7/16 to 19/32 | 45° | 7/16 | 3/32 to 9/32 | 1-1/4 | _ | 20200 |
| 5/8 to 25/32 | 45° | 5/8 | 1/4 to 13/32 | 1-11/32 | 630-702 | 20202 * |

* Includes 1/4" diameter slow spiral, HSS M2 DIN 338 fully ground drill.

20200 accepts drills from 3/32" to 9/32" (Wood Screw Sizes #2 through #18).

20202 accepts drills from 1/4" to 13/32" (Wood Screw Sizes #2 through #18).

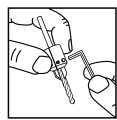
Replacement Allen screws (2 required) #67090.

Replacement 3mm hex key #5004 (included).

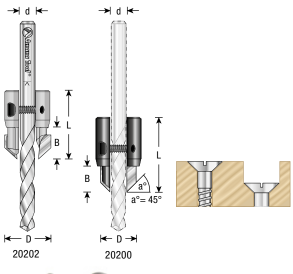
Drills not included with 20200.

▲ Warning: When drilling aluminum/non-ferrous, for optimal results and extended tool life, use lubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.











ADJUSTABLE COUNTERBORE

Carbide-Tipped • 2-Wing Slow Spiral, HSS M2 DIN 338 Fully Ground Drill

Accepts Drills from 3/32" through 9/32" (Wood Screw Sizes #2 through #18).

| ØD | В | Ød | L | Drill No. | Tool No. |
|--------------|-------|--------------|--------|-----------|----------|
| 29/64 to 5/8 | 15/32 | 1/8 to 9/32 | 1-3/32 | 630-102 | 20204** |
| 27/32 to 1 | 5/8 | 1/4 to 13/32 | 1-5/16 | 630-702 | 20206* |

^{**} Includes 1/8" diameter drill.

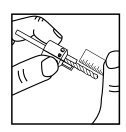
Replacement Allen screws (2 required) #67090.

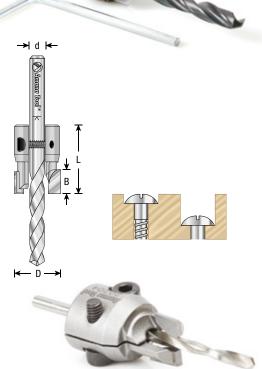
Replacement 3mm hex key #5004 (included).

▲ Warning: When drilling aluminum/non-ferrous, for optimal results and extended tool life, use lubricant or air cooling. Make sure the material is fixed and drill is stable during drilling.









ADJUSTABLE UNIVERSAL DRILL-DEPTH STOPS

Can be clamped onto any drill* from 3mm to 10mm. An innovation and universal solution to the problem of drilling holes to an accurate depth. Special design to minimize any marks on the surface being drilled. User friendly – quick assembly and easy drill-depth adjustment.

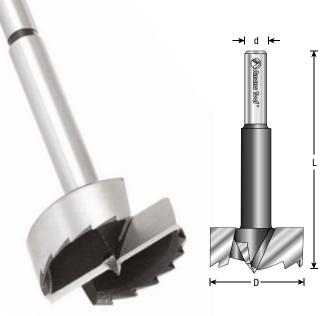
* Drills not included.

| Range of Drill Diameters | Tool No. |
|--------------------------|----------|
| 3mm to 7mm (1/8 to 1/4) | 20210 |
| 6mm to 10mm (1/4 to 3/8) | 20212 |

Replacement 3mm hex key #5004 (not included).



^{*} Includes 1/4" diameter drill.



MULTI-TOOTH FORSTNER BITS

High Carbon Tool Steel • 1/2" Shank

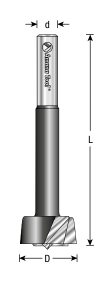
Specially designed Forstner bits for cutting telephone and computer wire grommet access holes in office furniture. All tools feature precision ground and tempered tool steel, multi-tooth cutting edges for faster cutting and chip removal, and massive cutter body to dissipate heat and resist burning.

| ØD | Ød | L | Tool No. |
|--------------|-----|---|----------|
| 2-1/4 (57mm) | 1/2 | 6 | F0-558 |
| 2-3/8 (60mm) | 1/2 | 6 | F0-562 |
| 3 (76mm) | 1/2 | 6 | F0-574 |
| 3-1/8 (80mm) | 1/2 | 6 | F0-560 |

FORSTNER PATTERN BITS

High Carbon Tool Steel • 2-Wing

Application: Drill pocket-holes, flat-bottom holes*, etc., using any 3/8" or larger portable drill or stationary drill press. Forstner pattern bits are well known for their ability to drill clean and chip-free holes in wood. Amana Tool® uses only the finest quality tool steel, precision machined and ground on state-of-the-art equipment. Large gullets milled in the tool body provide exceptional chip clearance.



| ØD | Ød | L | Tool No. |
|--------|------|-------|----------|
| 1/4 | 5/16 | 3-1/2 | F0-080 |
| 3/8 | 3/8 | 3-1/2 | F0-095 |
| 5/16 | 3/8 | 3 | F0-079 |
| 7/16 | 3/8 | 3-1/2 | F0-111 |
| 1/2 | 3/8 | 3-1/2 | F0-127 |
| 9/16 | 3/8 | 3-1/2 | F0-142 |
| 5/8 | 3/8 | 3-1/2 | F0-160 |
| 11/16 | 3/8 | 3-1/2 | F0-174 |
| 3/4 | 3/8 | 3-1/2 | F0-190 |
| 13/16 | 3/8 | 3-1/2 | F0-206 |
| 7/8 | 3/8 | 3-1/2 | F0-222 |
| 15/16 | 3/8 | 3-1/2 | F0-238 |
| 1 | 3/8 | 3-1/2 | F0-254 |
| 1-1/16 | 3/8 | 3-1/2 | F0-269 |
| 1-1/8 | 3/8 | 3-1/2 | F0-285 |
| 1-1/4 | 3/8 | 3-1/2 | F0-317 |
| 1-3/8 | 3/8 | 3-1/2 | F0-349 |
| 35mm | 3/8 | 3-1/2 | F0-350 |
| 1-1/2 | 3/8 | 3-1/2 | F0-381 |
| 1-5/8 | 3/8 | 3-1/2 | F0-413 |
| 1-3/4 | 3/8 | 3-1/2 | F0-445 |
| 1-7/8 | 3/8 | 3-1/2 | F0-476 |
| 2 | 3/8 | 3-1/2 | F0-508 |
| 2-1/8 | 3/8 | 3-1/2 | F0-540 |

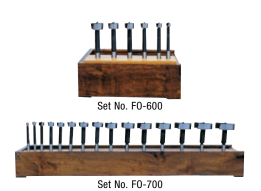
^{*} Note: A small pilot hole used for centering will be present on flat bottom holes.

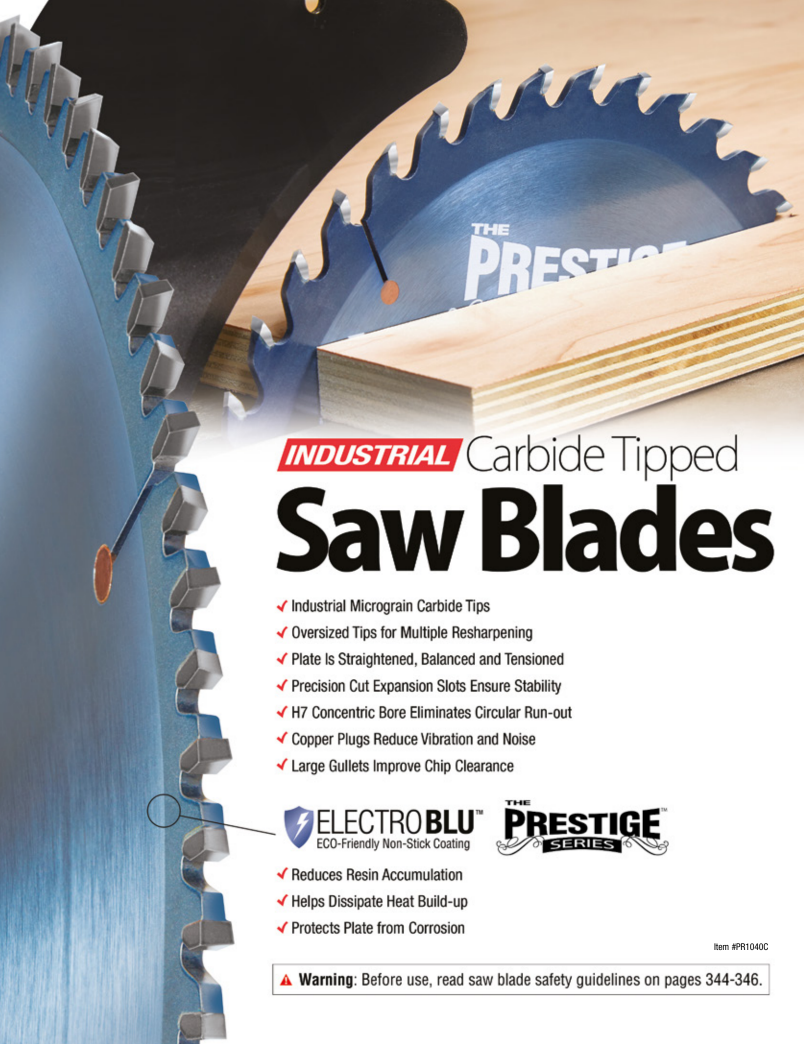
FORSTNER PATTERN SETS

High Carbon Tool Steel • 3/8" Shank

All sets are packed in beautiful, custom-made hardwood cases. Features a sliding, clear acrylic door with sizes imprinted on the front and a pre-drilled bit tray that rotates for easy access to your tools.

| Description | Order # |
|--|---------|
| 6-Piece Forstner bit set, 3/8" shank. Sizes: 3/8, 1/2, 5/8, 3/4, 7/8, 1. | F0-600 |
| 15-Piece Forstner bit set, 3/8" shank. | F0-700 |
| Sizes: All 15 fractional sizes (3/8 through 2-1/8 in 1/8 increments) | |

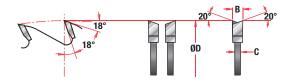






GENERAL PURPOSE

18° Hook Alternate Top Bevel (ATB) Grind



The Amana Tool® Prestige™ general purpose blade cuts smoother and stays sharper longer in solid wood, plywood, MDF and chipboard. It features a massive tool-steel plate (.102" thick!) with expansion slots and copper plugs that practically eliminate vibration. The 40 teeth are ground with a steep 20° bevel angle, alternating left and right, for crisp, clean cuts both across grain and with the grain. The 18° hook angle yields an effortless feed. The precision-ground carbide teeth are individually computer-verified to have minimal run-out.

- Massive (.102" thick!) tool-steel plate with copper plugs that practically eliminates vibration.
- Precision-ground carbide teeth (20° ATB, hook) are individually computer verified for run-out of less than 1/10,000" on all axis.

Prestige™ General Purpose Rated "EXCELLENT" for

- ✓ Ripping solid wood
- ✓ Crosscutting solid wood
- ✓ Ripping plywood
- ✓ Crosscutting plywood





Ripping



Rip/Crosscut





Soft/Hardwood Crosscut

Cabinet Plywood Rip/Crosscut



| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|---------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 10 | 250 | 40 | ATB | .134 | .102 | 5/8 | _ | PR1040 |
| 10 | 250 | 40 | ATB | .134 | .102 | 5/8 | _ | PR1040C * |
| 10 | 250 | 40 | ATB | .134 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | PR1040-30C* / |
| 12 | 300 | 40 | ATB | .134 | .102 | 1 | _ | PR1240 |

^{*} Electro Blu™ Non-Stick Coating.

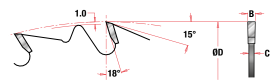


^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

'EURO-RIP' RIPPING

With Cooling Slots and Anti-Kickback Feature

18° Hook • Flat Top (FT) Grind



Designed for ripping hardwood and softwood, this exceptional blade cuts fast and smooth. The flat-top grind and the high positive hook angle reduce feed effort. The anti-kickback limits the thickness of chip; taken to offer a safer cut. Cooling slots in the body prevent excessive heat build-up.



Soft/Hardwood Ripping

| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-----------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 10 | 250 | 20 | FT | .126 | .087 | 5/8 | _ | RB1020 |
| 10 | 250 | 20 | FT | .126 | .087 | 5/8 | _ | RB1020C* |
| 10 | 250 | 20 | FT | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | RB1020-30 |
| 12 | 300 | 24 | FT | .126 | .087 | 1 | _ | RB1224 |
| 12 | 300 | 24 | FT | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | RB1224-30 |
| 14 | 350 | 28 | FT | .126 | .087 | 1 | _ | RB1428 |
| 14 | 350 | 28 | FT | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | RB1428-30 |
| 16 | 400 | 28 | FT | .137 | .098 | 1 | _ | RB1628 |

^{*} Electro BluTM Non-Stick Coating.

RIPPING STANDARD

18° to 20° Hook • Flat Top (FT) Grind



This blade is the classic ripper for both hardwood and softwood. It features the flat-top grind for cutting with the grain efficiently; ample gullets for fast chip-clearance; expansion slots and turbulence-reducing copper plugs. Available in 18° and 20° hook configurations. The blade with the 20° hook angle features a thicker plate and cuts a wider kerf. Use in single and gang-rip saws.





Soft/Hardwood Ripping

| Q. | טו | | | | 'B' Kert | 'C' Plate | | | |
|------|-----|-------|-------|-----|----------|-----------|------|--------------------------|--------------|
| Inch | mm | Teeth | Grind | aº | Inch | Inch | Bore | *P.H. | Tool No. |
| 10 | 250 | 24 | FT | 20° | .142 | .095 | 5/8 | _ | 610240 |
| 10 | 250 | 24 | FT | 20° | .142 | .095 | 5/8 | _ | 610240C* New |
| 12 | 300 | 30 | FT | 20° | .160 | .110 | 1 | _ | 612300 |
| 12 | 300 | 30 | FT | 20° | .173 | .110 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 612300-30 |
| 16 | 400 | 36 | FT | 20° | .173 | .118 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 616360-30 |
| 18 | 450 | 32 | FT | 20° | .157 | .110 | 1 | _ | 618320 |
| 20 | 500 | 36 | FT | 20° | .173 | .110 | 1 | _ | 620360 |

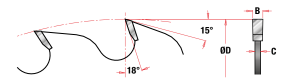
^{*} Electro BluTM Non-Stick Coating.

| Q |)D | | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|-----|----------|-----------|------|--------------------------|-----------|
| Inch | mm | Teeth | Grind | aº | Inch | Inch | Bore | *P.H. | Tool No. |
| 10 | 250 | 20 | FT | 18º | .126 | .087 | 5/8 | _ | 610200 |
| 12 | 300 | 24 | FT | 18º | .126 | .087 | 1 | _ | 612240 |
| 12 | 300 | 24 | FT | 18º | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 612240-30 |
| 14 | 350 | 28 | FT | 18º | .137 | .098 | 1 | _ | 614280 |
| 16 | 400 | 32 | FT | 18º | .137 | .098 | 1 | _ | 616320 |
| 16 | 400 | 32 | FT | 18º | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 616320-30 |

^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

RIPPING HEAVY-DUTY

18° Hook • Flat Top (FT) Grind



Heavy-duty production ripping is this blade's forte. It has all the features needed for use with power feeders and gang-ripping operations: a low tooth count, flat-top grind, deep gullets for efficient chip clearance and a thick plate for reduced vibration.

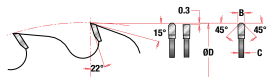


Soft/Hardwood Ripping

| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-----------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 10 | 250 | 20 | FT | .150 | .095 | 5/8 | _ | 710200 |
| 12 | 300 | 24 | FT | .173 | .110 | 1 | _ | 712240 |
| 14 | 350 | 28 | FT | .173 | .110 | 1 | _ | 714280 |
| 14 | 350 | 28 | FT | .173 | .110 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 714280-30 |
| 16 | 400 | 32 | FT | .173 | .118 | 1 | _ | 716320 |
| 16 | 400 | 32 | FT | .173 | .118 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 716320-30 |

GLUE LINE RIPPING

22° Hook • Triple Chip (TC) Grind



Rip then glue up. With this exceptional blade, there's no need for sanding or jointing after the cut. The precision triple-chip grind and extra-high hook angle allow aggressive feed rates, yet produces an extra-smooth cut finish. The thick plate minimizes vibration.

Use on table saws, sliding table saw, single and gang-rip operations.



Soft/Hardwood Ripping

| Ø | D | | | 'B' Kerf | 'C' Plate | | |
|------|-----|-------|-------|----------|-----------|------|--------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | Tool No. |
| 10 | 250 | 30 | TCG | .145 | .095 | 5/8 | 610301 |
| 10 | 250 | 30 | TCG | .145 | .095 | 5/8 | 610301C* New |
| 12 | 300 | 40 | TCG | .160 | .110 | 1 | 612401 |
| 14 | 350 | 40 | TCG | .169 | .118 | 1 | 614401 |

^{*} Electro Blu™ Non-Stick Coating.

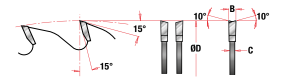




^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

MULTI-USE RIPPING/GENERAL PURPOSE

15° Hook • Alternate Top Bevel (ATB) Grind



This is an excellent and popular general purpose configuration blade. Its low tooth count, high hook angle, and ample gullets make it an aggressive, fast-cutting ripping blade. But its ATB grind allows it to crosscut well. A good choice for all-around use.







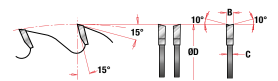
Soft/Hardwood Ripping

Soft/Hardwood Crosscut

| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-----------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 10 | 250 | 30 | ATB | .126 | .087 | 5/8 | _ | 610300 |
| 10 | 250 | 30 | ATB | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 610300-30 |
| 12 | 300 | 36 | ATB | .126 | .087 | 1 | _ | 612360 |
| 12 | 300 | 36 | ATB | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 612360-30 |
| 14 | 350 | 42 | ATB | .137 | .098 | 1 | _ | 614420 |
| 14 | 350 | 42 | ATB | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 614420-30 |
| 16 | 400 | 48 | ATB | .137 | .098 | 1 | _ | 616480 |
| 16 | 400 | 48 | ATB | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 616480-30 |
| 18 | 450 | 54 | ATB | .150 | .110 | 1 | _ | 618540 |
| 20 | 500 | 60 | ATB | .173 | .110 | 1 | _ | 620600 |

GENERAL PURPOSE CUT-OFF

15° Hook • Alternate Top Bevel (ATB) Grind



While similar in most aspects to the blade above, this one has a slightly lower hook angle. That lower angle improves the surface quality of the cut while increasing the feed pressure required. This blade is a good choice for general purpose ripping and crosscutting of hardwoods and softwoods in a range of thicknesses, with occasional cutting of plywood and other man-made materials mixed in.



Soft/Hardwood Ripping

Soft/Hardwood Crosscut

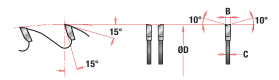
| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-----------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 8 | 200 | 34 | ATB | .118 | .079 | 5/8 | _ | 683400 |
| _ | 220 | 34 | ATB | .118 | .079 | 30mm | 2/7/42 | 220T340 † |
| 10 | 250 | 40 | ATB | .126 | .087 | 5/8 | _ | 610400 |
| 12 | 300 | 48 | ATB | .126 | .087 | 1 | _ | 612480 |
| 12 | 300 | 48 | ATB | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 612480-30 |
| 14 | 350 | 54 | ATB | .137 | .098 | 1 | _ | 614540 |
| 14 | 350 | 54 | ATB | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 614540-30 |
| 16 | 400 | 60 | ATB | .137 | .098 | 1 | _ | 616600 |
| 16 | 400 | 60 | ATB | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 616600-30 |

[†] For Holz-Her® 220mm panel saws.

^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

THIN KERF GENERAL PURPOSE

15° Hook • Alternate Top Bevel (ATB) Grind



A thin-kerf blade has a slightly thinner plate and cutting tips. The benefits include reduced stress on the saw and its motor and reduced stock loss. Thin-kerf blades typically are used on saws powered by universal motors, including jobsite table saws and the various types of miter saws.

Not recommended for cutting stock thicker than 3/4" unless stabilizer(s) are used.







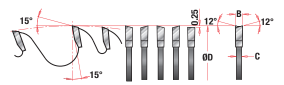
Soft/Hardwood Crosscut

vood Crosscut Combination Rip/Crosscut

| Ø | D | | | 'B' Kerf | 'C' Plate | | |
|------|-----|-------|-------|----------|-----------|------|----------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | Tool No. |
| 10 | 250 | 40 | ATB | .090 | .062 | 5/8 | TB10400 |
| 12 | 300 | 48 | ATB | .090 | .062 | 1 | TB12480 |
| 14 | 350 | 54 | ATB | .090 | .062 | 1 | TB14540 |

COMBINATION RIPPING & CROSSCUT

15° Hook • Combination Grind 4 ATB & 1 Raker



Where one blade must do almost everything – ripping and crosscutting hardwood and softwood, cutting plywood – this blade is a good choice. It is in the traditional combination-blade configuration, with a flat-top tooth and 4 alternate top bevel teeth in groupings of five. The large gullets at the raker tooth allow deep cuts with improved chip ejection.





Combination Rip/Crosscut

| Ø | D | | | 'B' Kerf | 'C' Plate | | |
|------|-----|-------|-------|----------|-----------|------|----------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | Tool No. |
| 8 | 200 | 40 | 4 & 1 | .126 | .087 | 5/8 | 684004 |
| 9 | 230 | 40 | 4 & 1 | .126 | .087 | 5/8 | 694004 |
| 10 | 250 | 50 | 4 & 1 | .135 | .095 | 5/8 | 610504 |
| 10 | 250 | 50 | 4 & 1 | .135 | .095 | 5/8 | 610504C* |
| 12 | 300 | 60 | 4 & 1 | .150 | .110 | 1 | 612604 |
| 14 | 350 | 70 | 4 & 1 | .150 | .110 | 1 | 614704 |
| 16 | 400 | 80 | 4 & 1 | .158 | .118 | 1 | 616804 |

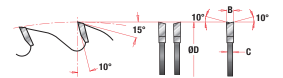
^{*} Electro Blu™ Non-Stick Coating.



^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

CUT-OFF & CROSSCUT

10° Hook • Alternate Top Bevel (ATB) Grind



As our standard cut-off and crosscut blade, this is ideal for table saws and sliding table saws. Its combination of 10° hook and the alternate top bevel tooth grind provide good-quality cuts and a long cutting life. Suitable for hardwood, softwood, even plywood and chipboard. Good choice for heavy production in any cabinet-making shop.



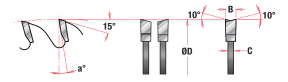
Soft/Hardwood Crosscut

| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 8 | 200 | 48 | ATB | .118 | .079 | 5/8 | _ | 684800 |
| 10 | 250 | 60 | ATB | .126 | .087 | 5/8 | _ | 610600 |
| 10 | 250 | 60 | ATB | .126 | .087 | 5/8 | _ | 610600C* |
| 10 | 250 | 60 | ATB | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 610600-30 |
| 12 | 300 | 60 | ATB | .126 | .087 | 1 | _ | 612600 |
| 12 | 300 | 60 | ATB | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 612600-30 |
| 12 | 300 | 72 | ATB | .126 | .087 | 1 | _ | 612720 |
| 12 | 300 | 72 | ATB | .126 | .087 | 1 | _ | 612720C* |
| 12 | 300 | 72 | ATB | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 612720-30 † |
| 14 | 350 | 72 | ATB | .137 | .098 | 1 | _ | 614720 |
| 14 | 350 | 72 | ATB | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 614720-30 |
| 14 | 350 | 84 | ATB | .137 | .098 | 1 | _ | 614840 |
| 16 | 400 | 96 | ATB | .137 | .098 | 1 | _ | 616960 |
| 18 | 450 | 108 | ATB | .158 | .110 | 1 | <u> </u> | 618108 |

[†] For Altendorf,® Omega, SCMI,® and Striebig® sliding table saws.

CUT-OFF & CROSSCUT HEAVY-DUTY

10° to 18° Hook • Alternate Top Bevel (ATB) Grind



This is a heavy-duty production blade for general trimming and crosscutting of hardwood and softwood. It has an extra-thick plate and cuts a wide kerf. The hook angle is aggressive, varying from 10° to 18°, depending upon the tooth count and blade diameter. All blades feature the alternate top bevel grind for clean cuts.

Appropriate for use on table saws and radial arm saws.



Soft/Hardwood Crosscut

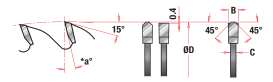
| Ø | D | | | | 'B' Kerf | 'C' Plate | | |
|------|-----|-------|-------|-----|----------|-----------|------|----------|
| Inch | mm | Teeth | Grind | aº | Inch | Inch | Bore | Tool No. |
| 12 | 300 | 96 | ATB | 10° | .173 | .110 | 1 | 712960 |
| 16 | 400 | 60 | ATB | 18° | .173 | .110 | 1 | 716600 |
| 16 | 400 | 96 | ATB | 10° | .173 | .110 | 1 | 716960 |

^{*} Electro Blu™ Non-Stick Coating.

^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

CUT-OFF & CROSSCUT HEAVY-DUTY

10° to 18° Hook • Triple Chip (TC) Grind



Heavy-duty production blade featuring increased thickness of plate and kerf and more aggressive hook angle. Good for cutting plastic laminated materials, composition board and plywood.







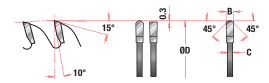
Plastic Laminate Single & Double Sided

MDF/Fiberboard

| 0 | D | | | | 'B' Kerf | 'C' Plate | | |
|------|-----|-------|-------|-----|----------|-----------|------|----------|
| Inch | mm | Teeth | Grind | aº | Inch | Inch | Bore | Tool No. |
| 12 | 300 | 60 | TCG | 15° | .173 | .095 | 1 | 712601 |
| 14 | 350 | 72 | TCG | 15° | .173 | .110 | 1 | 714721 |
| 16 | 400 | 80 | TCG | 10° | .173 | .118 | 1 | 716801 |

FINE CUT-OFF & CROSSCUT

10° Hook • Triple Chip (TC) Grind



This blade is ideal for cutting materials with fragile surface layers, like veneers and laminates. High tooth counts yield smooth finishes. The 10° hook angle provides effortless feeding. The triple-chip tooth opens a narrow kerf, and the raker widens it.







Plastic Laminate Single & Double Sided

MDF/Fiberboard

| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-----------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 8 | 200 | 64 | TCG | .118 | .079 | 5/8 | _ | 686401 |
| - | 220 | 64 | TCG | .118 | .079 | 30mm | 2/7/42 | 220T641 † |
| 10 | 250 | 80 | TCG | .126 | .087 | 5/8 | _ | 610801 |
| 10 | 250 | 80 | TCG | .126 | .087 | 5/8 | _ | 610801C* |
| 10 | 250 | 80 | TCG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 610801-30 |
| 12 | 300 | 96 | TCG | .126 | .087 | 1 | _ | 612961 |
| 12 | 300 | 96 | TCG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 612961-30 |
| 14 | 350 | 108 | TCG | .137 | .098 | 1 | _ | 614109 |
| 14 | 350 | 108 | TCG | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 614109-30 |
| 16 | 400 | 120 | TCG | .137 | .098 | 1 | _ | 616129 |

[†] For Holz-Her® 220mm Panel Saws.

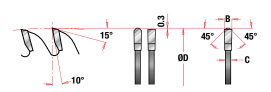


^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

^{*} Electro Blu™ Non-Stick Coating.

HEAVY-DUTY GENERAL PURPOSE

10° Hook • Triple Chip (TC) Grind



While this blade handles general trimming and crosscutting of hardwood and softwood, plywood and composition materials, it excels at cutting single or double-sided plastic-laminated material. It leaves a smooth, clean, chip-free finish on the top and bottom edges. The blades in this series feature a high tooth count, the triple-chip grind and a 10° hook angle for a successful compromise between feed effort and cut finish.







Plastic Laminate Single & Double Sided

MDF/Fiberboard

| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 8 | 200 | 48 | TCG | .118 | .079 | 5/8 | _ | 684801 |
| 10 | 250 | 60 | TCG | .126 | .087 | 5/8 | _ | 610601 |
| 10 | 250 | 60 | TCG | .126 | .087 | 5/8 | _ | 610601C* |
| 10 | 250 | 60 | TCG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 610601-30 |
| 12 | 300 | 60 | TCG | .126 | .087 | 1 | _ | 612601 |
| 12 | 300 | 60 | TCG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 612601-30 |
| 12 | 300 | 72 | TCG | .126 | .087 | 1 | _ | 612721 |
| 12 | 300 | 72 | TCG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 612721-30 † |
| 14 | 350 | 54 | TCG | .137 | .106 | 1 | _ | 614541 |
| 14 | 350 | 72 | TCG | .137 | .098 | 1 | _ | 614721 |
| 14 | 350 | 72 | TCG | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 614721-30 |
| 14 | 350 | 84 | TCG | .137 | .098 | 1 | _ | 614841 |
| 16 | 400 | 96 | TCG | .137 | .098 | 1 | _ | 616961 |
| 18 | 450 | 108 | TCG | .158 | .110 | 1 | _ | 618109 |

[†] For Altendorf,® Omega, SCMI,® and Striebig® sliding table saws.



General Purpose CNC Router Bit Sets New

See page 67

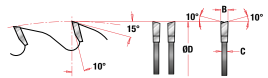
Visit www.amanatool.com #AMS-286

^{*} Electro BluTM Non-Stick Coating.

^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

TRIM

10° Hook • Alternate Top Bevel (ATB) Grind



Our trim blade, suitable for use on table saws, sliding table saws, radial arms, and miter saws of all types, leaves a super-smooth finish when cutting hard or softwood. It is especially suited to trimming and sizing veneers and laminates in single sheets or in stacks. The alternate top grind and high tooth counts produce excellent, chip-free cuts. The 10° hook angle provides effortless feeding.





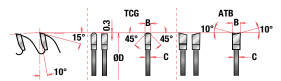


| Ø | ØD | | 'B' Kerf 'C' Plate | | Soft/Hardwood Crosscut Cabinet Plywood Rip/ | | | |
|------|-----|-------|--------------------|------|---|------|-------------------------|--------------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 8 | 200 | 64 | ATB | .118 | .079 | 5/8 | _ | 686400 |
| - | 220 | 64 | ATB | .118 | .079 | 30mm | 2/7/42 | 220T640+ |
| 10 | 250 | 80 | ATB | .126 | .087 | 5/8 | _ | 610800 |
| 10 | 250 | 80 | ATB | .126 | .087 | 5/8 | _ | 610800C* |
| 10 | 250 | 80 | ATB | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/6 | 0 610800-30 |
| 12 | 300 | 96 | ATB | .126 | .087 | 1 | _ | 612960 |
| 12 | 300 | 96 | ATB | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/6 | 0 612960-30 |
| 14 | 350 | 108 | ATB | .137 | .098 | 1 | _ | 614108 |
| 14 | 350 | 108 | ATB | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/6 | 0 614108-30 |
| 16 | 400 | 120 | ATB | .137 | .098 | 1 | _ | 616128 |
| 18 | 450 | 132 | ATB | .157 | .110 | 1 | _ | 618132 |

⁺ For Holz-Her® 220mm Panel Saws.

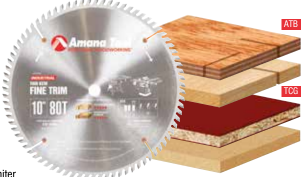
THIN KERF TRIM

10° Hook • Alternate Top Bevel (ATB) and Triple Chip (TC) Grind



Thin-kerf blades require less power because they have thinner plates and narrower tips. This trim blade is ideal for jobsite table saws and various miter saws for that reason. Available in either alternate top bevel grind for cutting hardwood, softwood and plywood, or triple-chip grind for chipboard and laminate-covered material. Also suitable for cutting thin Plexiglas, masonite and plastics.

Use of stabilizers is recommended when cutting stock over 3/4" thick.











TCG

MDF/Fiberboard

Cabinet Plywood Plastic Laminate
Rip/Crosscut Single & Double Sided

| Ø | D | | | 'B' Kerf | 'C' Plate | | |
|------|-----|-------|-------|----------|-----------|------|----------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | Tool No. |
| 8 | 200 | 64 | ATB | .090 | .062 | 5/8 | TB86400 |
| 10 | 250 | 80 | ATB | .090 | .062 | 5/8 | TB10800 |
| 12 | 300 | 96 | ATB | .090 | .062 | 1 | TB12960 |
| 8 | 200 | 64 | TCG | .090 | .062 | 5/8 | TB86401 |
| 10 | 250 | 80 | TCG | .090 | .062 | 5/8 | TB10801 |
| 10 | 250 | 100 | TCG | .090 | .062 | 5/8 | TB10101 |
| 12 | 300 | 96 | TCG | nan | 062 | 1 | TR12061 |

Combination

Rip/Crosscut



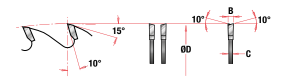
^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

^{*} Electro Blu™ Non-Stick Coating.



THIN KERF FINE FINISHING

10° Hook • Alternate Top Bevel (ATB) Grind



Thin kerf blades are designed for miter smooth cuts; less drag on bearings and brake and reduces stock loss on expensive woods and veneer plywoods. Not recommended to cut stock over 3/4" without the use of a stabilizer.



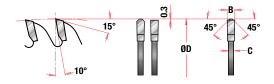
Soft/Hardwood Crosscut

Cabinet Plywood Rip/Crosscut

| 0 | ØD . | | | 'B' Kerf | 'C' Plate | | |
|------|------|-------|-------|----------|-----------|------|-----------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | Tool No. |
| 10 | 250 | 80 | ATB | .090 | .062 | 5/8 | 610800-TS |
| 12 | 300 | 96 | ATB | .090 | .062 | 1 | 612960-TS |

THIN KERF FINE FINISHING

10° Hook • Triple Chip (TC) Grind



Thin kerf blades are designed for miter smooth cuts; less drag on bearings and brake and reduces stock loss on expensive woods and veneer plywoods. Not recommended to cut stock over 3/4" without the use of a stabilizer. TCG grind can also be used for cutting thin Plexiglas,* masonite and plastics.



Plastic Laminate Single & Double Sided

| ØD | | | | | 'B' Kerf | 'C' Plate | | |
|----|------|-----|-------|-------|----------|-----------|------|-----------|
| | Inch | mm | Teeth | Grind | Inch | Inch | Bore | Tool No. |
| Ī | 10 | 250 | 80 | TCG | .090 | .062 | 5/8 | 610801-TS |

^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.



MITER/DOUBLE MITER

2° Negative Hook • 4 ATB & 1 Raker



Designed especially for use on various styles of miter saws, as well as radial arm saws. This blade cuts crisp, chip-free miters in hardwood and softwood, in moldings and picture-frame stock. All these blades feature the alternate top bevel plus raker grind (4 ATB plus 1 raker), 2° negative hook angle, and a high tooth count to produce exactly what you want for tight miters – extremely smooth cuts.



Soft/Hardwood Crosscut

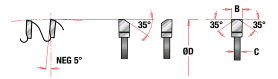
Cabinet Plywood Rip/Crosscut

| ØD | | | 'B' Kerf | 'C' Plate | | | |
|------|-------|-------|----------|-----------|------|-----------------|-------------|
| Inch | Teeth | Grind | Inch | Inch | Bore | Machine Type | Tool No. |
| 12 | 100 | 4&1 | .134 | .110 | 5/8 | Pistorius, CTD | MS12100-5/8 |
| 12 | 80 | 4&1 | .122 | .110 | 5/8 | Pistorius, CTD | MS12800-5/8 |
| 12 | 80 | 4&1 | .122 | .110 | 1 | Dewalt, Hitachi | MS12800 |
| 14 | 100 | 4&1 | .150 | .118 | 5/8 | Pistorius, CTD | MS14100-5/8 |
| 14 | 100 | 4&1 | .150 | .118 | 1 | Makita | MS14100 |
| 15 | 100 | 4&1 | .118 | .098 | 1 | Hitachi | MS15100 |

Above blades are true "Imperial" sizes.

MITER/DOUBLE MITER

5° Negative Hook • California Triple Chip (C-TC) Grind



The California triple chip grind is the choice in the door and window manufacturing industry, and in framing shops everywhere. Its cuts are crisp and clean in wood, ACM (Aluminum Composite Materials) such as Alucobond, Dibond, Dibond, Durabond etc., and burr-free in aluminum and other non-ferrous metals. This blade has a very high tooth count, a 5° negative hook, and a stout plate for smooth cuts and long tool life. It works in miter saws, compound miter saws, and sliding compound saws.







Soft/Hardwood Crosscut

Non-Ferrous Alloys

| ØD | | | 'B' Kerf | 'C' Plate | | | |
|------|-------|-------|----------|-----------|------|----------------|--------------|
| Inch | Teeth | Grind | Inch | Inch | Bore | Machine Type | Tool No. |
| 12 | 90 | C-TCG | .135 | .110 | 5/8 | Pistorius, CTD | CTC12903-5/8 |

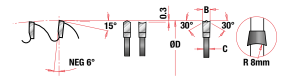
Above blade is true "Imperial" size.

▲ WARNING: NEVER attempt to cut ferrous metals (steel, iron, etc.) with these saw blades. When cutting non-ferrous metals, a coolant or blade wax should be used and proper clamping devices employed.



HOLLOW GROUND

6° Negative Hook ● Hollow Grind (HG)



This specially designed saw blade makes exceptionally smooth cuts in melamine and other coated boards, without the need for scoring. The unique hollow grind, which pairs a triple-chip tooth with a raker tooth that's ground to a concave profile, produces crisp, clean cuts. The grind is commonly used in vertical panel saws, such as those made by Striebig® and Holz-Her.® The negative hook angle is particularly suitable for vertical panel saws.



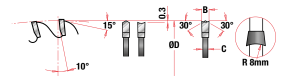
Melamine Single & Double Sided

| Ø | D | | | 'B' Kerf | 'C' Plate | | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-----------|-------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Machines | Tool No. |
| _ | 220 | 42 | HG | .126 | .087 | 30mm | 2/7/42 | Holz-Her® | HG220T420 † |
| 10 | 253 | 48 | HG | .126 | .087 | 5/8 | _ | _ | HG10480 |
| 10 | 253 | 48 | HG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | Holz-Her® | HG10480-30 |
| 12 | 303 | 60 | HG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | Holz-Her® | HG12600-30 |

[†] For Holz-Her® 220mm panel saws.

HOLLOW GROUND

10° Positive Hook • Hollow Grind (HG)



This specially designed saw blade makes exceptionally smooth cuts in melamine and other coated boards, without the need for scoring. The unique hollow grind, which pairs a triple-chip tooth with a raker tooth that's ground to a concave profile, produces crisp, clean cuts. The positive hook angle is particularly suitable for use on horizontal sliding table saws such as those made by Striebig, Altendorf, SCM and Holz-Her.



Melamine Single & Double Sided

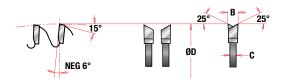
| (| ØD . | | | 'B' Kerf | 'C' Plate | | | | |
|------|------|-------|-------|----------|-----------|------|--------------------------|------------|--|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. | |
| 10 | 253 | 48 | HG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | HG10483-30 | |

^{*} P.H. = pin-hole configuration. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.



DOUBLE-FACE MELAMINE & LAMINATE

6° Negative Hook • 25° 'High-ATB' Grind



Designed specifically to cut melamine, this blade does just that without chipping on the top or bottom edges. (Your table saw must be properly tuned, of course.)

The special "High-ATB" grind (with 25° bevels) slices cleanly through fragile surface coatings like melamine and laminate. Coupled with a thick, heavy-duty plate for added stability, this blade produces extremely smooth cuts. It is easily resharpened.





Melamine Single & Double Sided

| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 8 | 200 | 64 | H-ATB | .110 | .087 | 5/8 | _ | MB86400 |
| _ | 220 | 42 | H-ATB | .110 | .087 | 30mm | 2/7/42 | MB220T420 † |
| 10 | 250 | 80 | H-ATB | .126 | .102 | 5/8 | - | MB10800 |
| 10 | 250 | 80 | H-ATB | .126 | .102 | 5/8 | _ | MB10800C* |
| 10 | 250 | 80 | H-ATB | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | MB10800-30 |
| 12 | 300 | 96 | H-ATB | .126 | .102 | 1 | _ | MB12960 |
| 12 | 300 | 96 | H-ATB | .126 | .102 | 1 | - | MB12960C* |
| 12 | 300 | 96 | H-ATB | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | MB12960-30 |
| 14 | 350 | 108 | H-ATB | .126 | .102 | 1 | - | MB14108 |
| 14 | 350 | 108 | H-ATB | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | MB14108-30 |
| 16 | 400 | 120 | H-ATB | .150 | .126 | 1 | _ | MB16120 |

Note: The 8" blade can be used on vertical type panel saws, such as 'Safety Speed Cut', etc.

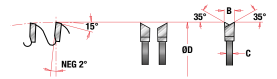


[†] For 220mm Holz-Her® Panel Saws.

^{*} Electro BluTM Non-Stick Coating.

DOUBLE-FACE MELAMINE, KORTON & VENEERS

2° Negative Hook • 35° 'High-ATB' Grind



Alterations to the geometry and plate thickness provide improved results in certain melamine boards. The bevel angle of the ATB grind is far more acute (35°), and the plate is thinner than our standard melamine blades as seen on the previous page.



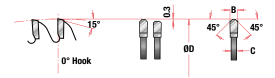
Melamine Single & Double Sided

| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 10 | 250 | 80 | H-ATB | .118 | .087 | 5/8 | _ | MSB1080 |
| 10 | 250 | 80 | H-ATB | .118 | .087 | 5/8 | _ | MSB1080C * |
| 10 | 250 | 80 | H-ATB | .118 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | MSB1080-30 |
| 12 | 300 | 96 | H-ATB | .118 | .087 | 1 | _ | MSB1296 |
| 12 | 300 | 96 | H-ATB | .118 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | MSB1296-30 |

^{*} Electro BluTM Non-Stick Coating.

SOLID SURFACE

0° Hook • Modified Triple Chip (MTC) Grind



This blade is designed for cutting plastic laminate, Plexiglas, and solid surface materials such as Dupont Corian, Wilsonart, Gibraltar & Fountainhead.

The triple chip grind is especially configured to leave a swirl-free cut in solid surface materials. Thick, stable plate reduces vibration that degrades the cut and shortens tool life. The blade is suitable for a variety of saw configurations. The 0° hook angle virtually eliminates self-feeding when used with a radial arm saw.





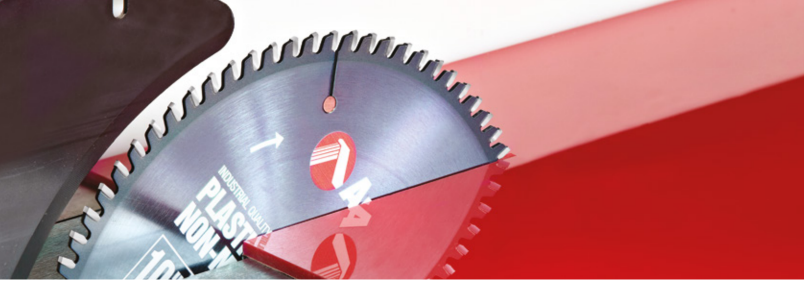
Solid Surface



Plastic Laminate Single & Double Sided

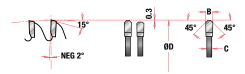
| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-----------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 10 | 250 | 72 | MTC | .126 | .095 | 5/8 | _ | 610721 |
| 10 | 250 | 72 | MTC | .126 | .095 | 5/8 | _ | 610721C* |
| 10 | 250 | 72 | MTC | .126 | .095 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 610721-30 |
| 12 | 300 | 84 | MTC | .126 | .095 | 1 | _ | 612841 |
| 12 | 300 | 84 | MTC | .126 | .095 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | 612841-30 |
| 14 | 350 | 96 | MTC | .126 | .102 | 1 | _ | 614961 |
| 16 | 400 | 108 | MTC | .126 | .102 | 1 | _ | 616109 |

^{*} Electro Blu™ Non-Stick Coating.



NON-MELT

2° Negative Hook • Modified Triple Chip (MTC) Grind



When cutting acrylics and plastics, "chip-welding" – a melting of the material – is a concern. But not with these Non-Melt blades. With a modified triple-chip grind and a 2° negative hook angle, they produce less heat than a standard blade, leaving a crisp and smooth edge in acrylic sheets, corrugated polypropylene, HDPE, Lexan, Plexiglas, polycarbonates, Teflon, Coroplast, High Impact Polystyrene (HIPS), Low Density Polyethylene (LDPE), Thermoplastic Polyolefin (TPO), Polyethylene Terephthalate Glycol (PETG), plastic laminate flooring and other plastics.





| Ø | ID | | | 'B' Kerf | 'C' Plate | | 7.6. | , a |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 8 | 200 | 64 | MTC | .098 | .070 | 5/8 | _ | LB86401 |
| 8 | 200 | 64 | MTC | .098 | .070 | 5/8 | _ | LB86401C* |
| _ | 220 | 64 | MTC | .126 | .079 | 30mm | 2/7/42 | LB220T641 † |
| 10 | 250 | 80 | MTC | .100 | .070 | 5/8 | _ | LB10801 |
| 10 | 250 | 80 | MTC | .100 | .070 | 5/8 | _ | LB10801C* |
| 10 | 250 | 80 | MTC | .100 | .070 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | LB10801-30 |
| 12 | 300 | 96 | MTC | .125 | .102 | 1 | _ | LB12961 |
| 12 | 300 | 96 | MTC | .125 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | LB12961-30 |
| 14 | 350 | 108 | MTC | .145 | .118 | 1 | _ | LB14108 |
| 16 | 400 | 120 | MTC | .145 | .118 | 1 | _ | LB16121 |

[†] For Holz-Her® 220mm panel saws.



^{*} P.H. denotes pin-hole configuration, if applicable. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

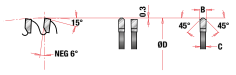


^{*} Electro Blu™ Non-Stick Coating.



NON-FERROUS METAL

6° Negative Hook • Triple Chip (TC) Grind



Ideal for cutting aluminum and non-ferrous metal bars such as copper, brass, bronze and lead. It also is good for cutting extrusions and profiles. The negative hook angle (-6°), triple-chip grind and thick plate combine to produce a superior finish. The blade can also be used to cut other "difficult" materials such as plastic, PVC tubing, fiberglass and ACM such as Alucobond, Dibond and Durabond. Use a coolant or blade wax and clamp down the work-piece when cutting non-ferrous metals.







518108

| Fo | For Thick Aluminum (over 0.25") | | | | 'B' Kerf | 'C' Plate | ACM | Non-Ferrous Alloys | Phenolic & Hard Plastic |
|----|---------------------------------|-----|-------|------|----------|-----------|-------|-------------------------|-------------------------|
| Ø | ØD Inch ØD mm Teeth Gri | | Grind | Inch | Inch | Bore | *P.H. | Tool No. | |
| | 8 | 200 | 48 | TCG | .110 | .087 | 5/8 | _ | 584801 |
| | 10 | 250 | 60 | TCG | .126 | .102 | 5/8 | _ | 510601 |
| | 10 | 250 | 60 | TCG | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/6 | 0 510601-30 |
| | 12 | 300 | 72 | TCG | .126 | .102 | 1 | _ | 512721 |
| | 12 | 300 | 72 | TCG | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/6 | 0 512721-30 |
| 14 | 350 | 84 | TCG | .126 | .102 | 1 | _ | 514841 | |
| | 16 | 400 | 96 | TCG | .150 | .126 | 1 | _ | 516961 |

.134

| For Thin Material (under 0.25") | | |) | 'B' Kerf | 'C' Plate | | | | |
|---------------------------------|-------|-------|-------|----------|-----------|------|--------------------------|------------|--------------|
| ØD Inch | ØD mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Machines | Tool No. |
| 7 | 180 | 58 | TCG | .110 | .087 | 5/8 | _ | _ | 575601 |
| 8 | 200 | 64 | TCG | .110 | .087 | 5/8 | _ | _ | 586401 |
| 10 | 250 | 80 | TCG | .126 | .102 | 5/8 | _ | _ | 510801 |
| 10 | 250 | 80 | TCG | .126 | .102 | 5/8 | _ | _ | 510801C * |
| 10 | 250 | 80 | TCG | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | _ | 510801-30 |
| 10 | 250 | 100 | TCG | .126 | .102 | 5/8 | _ | _ | 510101 |
| 12 | 300 | 96 | TCG | .126 | .102 | 1 | _ | _ | 512961 |
| 12 | 300 | 96 | TCG | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | _ | 512961-30 |
| 14 | 350 | 100 | TCG | .146 | .118 | 5/8 | _ | Pistorious | 514101-5/8HD |
| 14 | 350 | 108 | TCG | .126 | .102 | 1 | _ | _ | 514108 |
| 14 | 350 | 108 | TCG | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | _ | 514108-30 |
| 15 | 375 | 100 | TCG | .120 | .098 | 1 | _ | Hitachi | 515101 † |
| 16 | 400 | 120 | TCG | .150 | .126 | 1 | _ | _ | 516121 |
| 18 | 450 | 120 | TCG | .150 | .126 | 1 | _ | _ | 518121 |
| 20 | 500 | 120 | TCG | .174 | .140 | 1 | _ | _ | 520121 |
| 20 | 500 | 120 | TCG | .174 | .156 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | _ | 520121-30 |

[†] For Hitachi Miter box (Thin Kerf).

450

18

108

TCG

.157

* Electro Blu™ Non-Stick Coating.

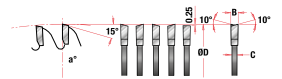
WARNING: Never attempt to cut ferrous metals (steel, iron, etc.) with the saw blades on this page.





RADIAL ARM

-2° & 0° Hook • 4 ATB & 1 Raker or ATB



Designed especially for radial arm saws, sliding compound miter saws and others with the blade above the work-piece, these blades minimize the tendency to self-feed. They feature a low tooth count and an ATB plus raker grind (typically used on combination blades). Excellent choice for cutting hardwood and softwood. For plywood, use tool #610720, which has a high tooth count and an ATB grind.







Combination Rip/Crosscut

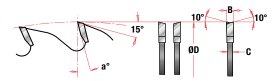
Cabinet Plywood Rip/Crosscut •

| Ø | D | | | | 'B' Kerf | 'C' Plate | | |
|------|-----|-------|-------|-----|----------|-----------|------|----------|
| Inch | mm | Teeth | Grind | a° | Inch | Inch | Bore | Tool No. |
| 10 | 250 | 24 | ATB | -2° | .134 | .095 | 5/8 | RA1024 |
| 10 | 250 | 72 | ATB | 0° | .126 | .095 | 5/8 | 610720 • |
| 12 | 300 | 36 | ATB | 0° | .150 | .110 | 1 | RA1236 |
| 14 | 350 | 40 | 4&1 | -2° | .165 | .110 | 1 | RA1440 |
| 14 | 350 | 42 | ATB | 0° | .165 | .110 | 1 | RA1442 |
| 16 | 400 | 40 | 4&1 | -2° | .165 | .118 | 1 | RA1640 |
| 16 | 400 | 48 | ATB | 0° | .165 | .118 | 1 | RA1648 |

[•] For plywood use #610720.

HOLZ-HER® PANEL SAW

220mm



Designed specifically for the Holz-Her® 220mm panel saws. Blades are available for general purpose cutting, crosscutting and sawing laminates, melamine, acrylic and other plastics and solid surface materials. Blades with tips made of the high-performance DITEC™ carbide, an Amana Tool® exclusive, are also included in this line.













Soft/Hardwood Crosscut

Cabinet Plywood Rip/ Crosscut

Plastic Laminate Single & Double Sided

Melamine Single & Double Sided

nine Solid Surface

Acrylic & Non-Melt Plastic

| ØD | | | | 'B' Kerf | 'C' Plate | | | | |
|-----|-------|-------|-----|----------|-----------|------|--------|---------------------|-------------|
| mm | Teeth | Grind | a° | Inch | Inch | Bore | *P.H. | Application | Tool No. |
| 220 | 34 | ATB | 10° | .118 | .079 | 30mm | 2/7/42 | General Purpose | 220T340 |
| 220 | 64 | ATB | 10° | .118 | .079 | 30mm | 2/7/42 | Crosscut Wood | 220T640 |
| 220 | 64 | TCG | 10° | .118 | .079 | 30mm | 2/7/42 | Laminate/MDF | 220T641 |
| 220 | 64 | TCG | -2° | .126 | .079 | 30mm | 2/7/42 | Plastic Non-Melt | LB220T641 |
| 220 | 42 | HG | -6° | .126 | .087 | 30mm | 2/7/42 | Melamine | HG220T420 |
| 220 | 42 | H-ATB | -6° | .110 | .087 | 30mm | 2/7/42 | Melamine | MB220T420 |
| 220 | 64 | H-ATB | 0° | .126 | .079 | 30mm | 2/7/42 | DITEC™ Melamine | DT220T640 † |
| 220 | 64 | TCG | 10° | .118 | .087 | 30mm | 2/7/42 | DITEC™ Laminate/MDF | DT220T641 † |

[†] Denotes high-performance DITEC™ carbide.



^{*} P.H. denotes pin-hole configuration, if applicable. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.



DITEC™ SAW BLADES

Exclusive DITEC™ Carbide Tips Provide At Least Twice The Output Of Conventional Grade Carbide

Unique, long-life saw blades made for cutting chipboard and plywood with/without coating. Teeth produced from special micro-grain quality, thus durable against wear while working with abrasive material. Intended for table saw and panel sizing machines. It's straightening maintained for a long period due to a unique method which does not harm the structure of the saw body steel. With the use of static balancing, increased stability is ensured to preserve the machine bearings.

- ✓ Exclusive DITEC™ Carbide Tips
- ✓ Higher Reliability & Lower Maintenance
- ✓ Low Noise Level
- ✓ Laser Cut Saw Bodies
- ✓ Excellent Cutting Quality



0° Hook • 'HIGH-ATB' GRIND

If you cut melamine on a regular basis, this is the blade you should use. It has the same features as our regular melamine blades – the MB series and MSB series (see page 312-313) – such as a thicker than standard plate, high tooth count, and the H-ATB grind, but this blade has long-lasting $\mathsf{DITEC}^{\scriptscriptstyle\mathsf{TM}}$ carbide tips.





| Ø | D | | | 'B' Kerf | 'C' Plate | | | |
|------|-----|-------|-------|----------|-----------|------|--------------------------|-------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| _ | 220 | 64 | H-ATB | .126 | .079 | 30mm | 2/7/42 | DT220T640 † |
| 10 | 250 | 72 | H-ATB | .126 | .102 | 5/8 | _ | DT10720 |
| 10 | 250 | 72 | H-ATB | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT10720-30 |
| 12 | 300 | 84 | H-ATB | .126 | .102 | 1 | _ | DT12840 |
| 12 | 300 | 84 | H-ATB | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT12840-30 |

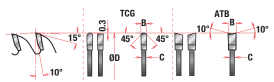
[†] For Holz-Her® 220mm panel saws.

^{*} P.H. denotes pin-hole configuration, if applicable.

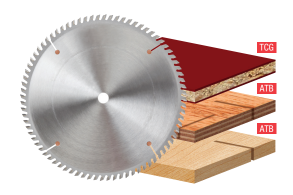
Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

EXTRA STRENGTH CARBIDE DITECT SLIDING TABLE

10° Hook • ATB or TC Grind



Designed primarily for use in sliding table saws, such as Striebig, Altendorf, SCMI® & Delta® models. They are also suitable for use in regular table saws. The blades incorporate an exceptional array of features: high tooth count, a choice of alternate top bevel or triple chip grind, expansion slots and turbulence-dampening copper plugs. The DITEC™ carbide tips add exceptional sharpness and long tool life to these features. Choose the ATB grind for solid wood or plywood, the TC grind for MDF, OSB, HDF, single or double-sided melamine and plastic laminated panels.









Soft/Hardwood

Cabinet Plywood Rip/Crosscut

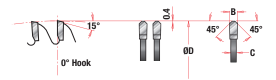
Plastic Laminate Single & Double Sid

| Ø | D | | | 'B' Kerf | 'C' Plate | Crosscut | : Rip/Crosscut | Single & Double Sideo |
|------|-----|-------|-------|----------|-----------|----------|--------------------------|-----------------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 10 | 250 | 80 | ATB | .126 | .087 | 5/8 | _ | DT10800 |
| 12 | 300 | 72 | ATB | .126 | .087 | 1 | _ | DT12720 |
| 12 | 300 | 72 | ATB | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT12720-30 † |
| 12 | 300 | 96 | ATB | .126 | .087 | 1 | _ | DT12960 |
| 12 | 300 | 96 | ATB | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT12960-30 † |
| 14 | 350 | 84 | ATB | .137 | .098 | 1 | _ | DT14840 |
| 14 | 350 | 84 | ATB | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT14840-30 |
| 14 | 350 | 108 | ATB | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT14108-30 |
| 10 | 250 | 60 | TCG | .126 | .087 | 5/8 | _ | DT10601 |
| 12 | 300 | 72 | TCG | .126 | .087 | 1 | _ | DT12721 |
| 12 | 300 | 72 | TCG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT12721-30 † |
| 12 | 300 | 96 | TCG | .126 | .087 | 1 | _ | DT12961 |
| 12 | 300 | 96 | TCG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT12961-30† |
| _ | 300 | 96 | TCG | .126 | .087 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT300T96-30C* |
| 14 | 350 | 84 | TCG | .137 | .098 | 1 | _ | DT14841 |
| 14 | 350 | 84 | TCG | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT14841-30 |
| 14 | 350 | 108 | TCG | .137 | .098 | 1 | _ | DT14109 |
| 14 | 350 | 108 | TCG | .137 | .098 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT14109-30 |

[†] Fits Striebig® vertical panel saw.

EXTRA STRENGTH CARBIDE DITEC™ SOLID SURFACE

0° Hook • Special TC-22 Modified Grind



Designed for cutting plastic laminate, Plexiglas® and solid surface materials such as Dupont Corian, Wilsonart, Gibraltar® and Fountainhead. The DITEC™ carbide tips are ground in a triple chip geometry unique to this blade and leave a swirl-free cut in solid surface materials.

The thick, stable plate reduces vibration that degrades the cut and shortens tool life. The blade is suitable for a variety of saw configurations. Its 0° hook angle virtually eliminates self-feeding when used with a radial arm saw, miter saw and table saw.



| Ø | ID . | | | 'B' Kerf | 'C' Plate | | | |
|------|------|-------|-------|----------|-----------|------|--------------------------|------------|
| Inch | mm | Teeth | Grind | Inch | Inch | Bore | *P.H. | Tool No. |
| 10 | 250 | 72 | S-TCG | .126 | .102 | 5/8 | _ | DT10721 |
| 12 | 300 | 84 | S-TCG | .126 | .102 | 1 | _ | DT12841 |
| 12 | 300 | 84 | S-TCG | .126 | .102 | 30mm | 2/7/42, 2/9/46 & 2/10/60 | DT12841-30 |



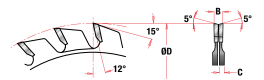
 $[\]ensuremath{^{\star}}$ P.H. denotes pin-hole configuration, if applicable.

^{*} Electro BluTM Non-Stick Coating.



DITEC™ ADJUSTABLE TYPE SCORING SETS

12° Hook • Alternate Top Bevel (ATB) Grind



Used on panel saws or sliding table saws with separate scoring units for chip-free cuts on both sides of the material. Adjustable scoring sets consist of two 12-tooth saw blades with shims to adjust the kerf width (2.8mm to 3.6mm). Used in combination with our industrial saw blades with standard kerf (example #612721, #DT12721, etc.).



Scoring Particleboard & Double Sided Laminate

| ØD | Teeth | Grind | 'B' Kerf | 'C' Plate | Bore | Machine Application | Tool No. |
|-------|--------|-------|----------------|-----------|------|----------------------------|-------------|
| 120mm | 12 x 2 | ATB | 2.8mm to 3.6mm | 2mm(x2) | 20mm | Altendorf,® Martin, Mrozek | DT120T14-20 |

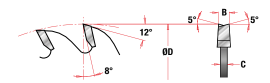
Note: Adjustable scoring sets with 20mm bore can be converted to either 3/4" bore by ordering two each #BU-134 bushings.

Replacement 5-piece shim set (0.6mm, .10mm, .20mm (2) and 2.8mm) order No. 'Shim Set'. Will fit 20mm scoring sets.

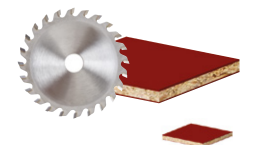


DITEC™ CONICAL TYPE SCORING SETS

8° Hook • Conical Alternate Top Bevel (ATB) Grind



Used on panel saws with separate scoring units for chip-free cuts on both sides of the material. With conical type scoring blades, the kerf width changes with depth of penetration. Used in combination with our industrial saw blades '7' series only (#714721, etc.). Also used in combination with the DITEC™ series panel saw main blades. Kerf range should match the main blade.

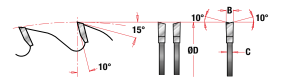


Scoring Particleboard & Double Sided Laminate

| ØD | Teeth | Grind | 'B' Kerf | 'C' Plate | Bore | Machine Application | Tool No. |
|-------|-------|---------|----------------|-----------|------|---------------------------|----------|
| 120mm | 24 | Conical | 3.2mm to 4.2mm | 2.2mm | 20mm | Altendorf® | DT120T20 |
| 120mm | 24 | Conical | 4.4mm to 5.4mm | 2.8mm | 20mm | Altendorf,® Martin, SCMI® | DT120T24 |

EDGEBANDER TRIM SAW

10° Hook • Alternate Top Bevel (ATB) Grind



Replacement trim saw blades for edgebanding machines feature alternate top bevel grind on the teeth, 10° hook angle, and standard thickness plates. Most machines require two blades.



Soft/Hardwood Crosscut

| ØD | | | 'B' Kerf | 'C' Plate | | |
|-------|-------|-------|----------|-----------|------|----------|
| mm | Teeth | Grind | Inch | Inch | Bore | Tool No. |
| 150mm | 30 | ATB | .126 | .087 | 30mm | 663000 |

#663000 is for IDM-137 and Ocmac Chica 290 edgebanders, and others. 663010 is for Olimpic Nova-2 edgebanders, and others.

^{*} P.H. denotes pin-hole configuration, if applicable.
Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.
▲ Warning: Before use, read saw blade safety guidelines on pages 344-346.



EZ DIAL™ SCORING SET

Adjustments can easily be made while the scoring set is mounted on the machine! Adjusting the scoring set is quick and easy, simply turn the dial to adjust the width of the score. Eliminates the need for shims, endless measuring, reassembling, testing and adjusting to obtain the required width.

- Fully adjustable in increments of 0.1mm.
- · Kerf adjusts from 2.8mm to 3.6mm.
- Available in 100mm and 120mm diameters with 15mm, 20mm, 22mm and 3/4" bores.
- Replacement blades available.
- Fits most machines including Altendorf® and SCM.

| | Kerf | | Repl. Dial Repl. Dial | | | | |
|-------|------------|-----------|-----------------------|-------|------|------------------|--|
| ØD | mm | Teeth | Bore | Screw | Key | Tool No. | |
| 120mm | 2.8 to 3.6 | 12x2 | 20mm | 67020 | 5011 | EZ120-24-20 | |
| 120mm | 28 to 36 | 12x2 15mm | 22mm & 3/4" | 67021 | 5011 | F7120-24-22 ** + | |

- * Includes bushing part #BEZ-01 from 22mm to 3/4."
- ** Fits additional machines: Casolin Astra Top, Casadei Shark & Lazzari.
- + Chamfered dial for SCM machine. #BEZ-015 from 22mm to 15mm.

Replacement Parts:

Saw Blades

| 120mm | 12x2 | REZ120 |
|---------------------|------|--------|
| Re-Sharpening Adap | | |
| For 100mm | | EZA-08 |
| For 120mm and 125mm | | EZA-10 |
| Spring | | |
| For 100mm | | EZA-12 |
| For 120mm and 125mm | | EZA-14 |

Replacement screws for blade hub #67022. Replacement key for blade hub #5007. Replacement pins #SSP-005.



Re-Sharpening Adapter #EZA-08 for 100mm



Re-Sharpening Adapter #EZA-10 for 120mm and 125mm



Panel Sizing/Scoring



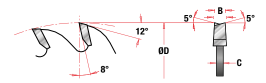
Scoring Particleboard & Double Sided Laminate



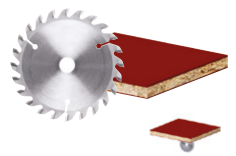


CONICAL TYPE SCORING

8° Hook • Conical ATB Grind



This conical-type scoring blade is similar to the DITEC™ scoring blade, but features our standard carbide tips. Match the kerf width of your main blade by adjusting the scoring blade's cutting depth. Range typically is 1mm (for example, from 4.4mm to 5.4mm). Select a scoring blade with a range matching your main blade's kerf width. Use in combination only with our '7' series industrial saw blades (#714721, #716961, etc.). Use also in combination with the new DITEC™ panel saw blades.



Scoring Particleboard & Double Sided Laminate

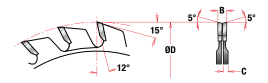
| ØD | | | 'B' Ke | 'B' Kerf Range | | 'C' Plate | | Machine | |
|-----|-------|-------|------------|----------------|-----|-----------|----|-------------|----------|
| mm | Teeth | Grind | mm | Inches | mm | Inches | mm | Application | Tool No. |
| 100 | 20 | ATB | 3.2 to 4.2 | .125 to .165 | 2.2 | .086 | 20 | Various | SS100T20 |
| 120 | 24 | ATB | 3.2 to 4.2 | .125 to .165 | 2.2 | .086 | 20 | Various | SS120T20 |
| 150 | 24 | ATB | 4.0 to 5.0 | .157 to .196 | 2.8 | .110 | 20 | Various | SS150T24 |

Note: Due to many different scoring machine sizes (particularly arbor sizes), it is advisable to measure both the scoring and main blades that are presently on your machine (diameter, bore, kerf, etc.).

Note: Standard bore is 20mm. Other kerf sizes available, please inquire.

ADJUSTABLE TYPE SCORING SETS

12° Hook • ATB Grind



Used on panel saws and sliding table saws with separate scoring units for chip-free cuts on both sides of the material. Adjustable scoring sets consist of two 12-tooth saw blades with shims to adjust the kerf width (2.8mm to 3.6mm). Used in combination with our industrial saw blades '6' series only. (Example: #614721, #616961, etc.).



Scoring Particleboard & Double Sided Laminate

| ØD | | | 'B' Kerf Range | | 'C' | 'C' Plate Bore | | Machine | |
|--------------|-------|-------|----------------|--------------|-------|----------------|-----|--|----------|
| mm | Teeth | Grind | mm | Inches | mm | Inches | mm | Application | Tool No. |
| 100 | 12x2 | ATB | 2.8 to 3.6 | .110 to .142 | 2(x2) | .078(x2) | *22 | Altendorf,® Delta® Martin, Mrozek, Panhans | SS100T14 |
| 120 12x2 ATE | | ATB | 2.8 to 3.6 | .110 to .142 | 2(x2) | .078(x2) | 20 | SCMI® | SS120T12 |
| 120 | 12x2 | ATB | 2.8 to 3.6 | .110 to .142 | 2(x2) | .078(x2) | *22 | Altendorf,® Martin, Mrozek | SS120T14 |
| 125 12x2 | | ATB | 2.8 to 3.6 | .110 to .142 | 2(x2) | .078(x2) | 20 | Griggio | SS125T14 |

Note: Due to many different scoring machine sizes (particularly arbor sizes), it is advisable to measure both the scoring and main blades that are presently on your machine (diameter, bore, kerf, etc.).

8-piece shim set #SHIM-SET (3pcs 0.5mm, 2pcs 0.15mm and 3pcs 0.20mm). Will fit 20mm or 22mm scoring sets.

^{*} Adjustable scoring sets with 22mm bore can be converted to either 3/4" bore by ordering two each #BU-130 bushings, or to 20mm bore by ordering two each #BU-140 bushings.

EXTRA STRENGTH CARBIDE

DITEC™ DYNAMIC PANEL SAWING







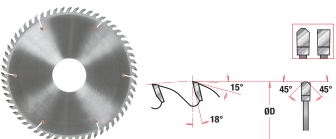
Straightness



Pressur

TCG (Triple Chip Grind) • Extended Life

Saw blades are dynamically balanced. This ensures saw blade stability and a clean cut. Unique, long-life saw blades made for cutting chipboard and plywood with/without coating. DITEC™ saw blades provide maximum performance and longer tool life. We use fine micro-grain carbide tips, which means less wear and tear, while still giving you super sharp cutting edges, saving you money in re-sharpening.



Main Saw for Panel Sizing Laminated Boards

| Machine Style | ØD mm | Teeth Count | Kerf/Plate | Bore mm | *P.H. | Tool No. |
|------------------|----------|----------------|------------|------------|--------------------|---------------|
| Gabbiani | 380 | 60 | 4.4/3.2 | 60 | 4/9/100 | DT380T601-60 |
| | 400 | 60 | 4.4/3.2 | 80 | 4/9/100, 2/7/110 | DT400T601-80 |
| | 400 | 72 | 4.4/3.2 | 80 | 4/19/120 & 2/9/130 | DT400T721-80 |
| | 500 | 72 | 4.8/3.5 | 80 | 2/8/110 & 2/10/130 | DT500T721-80A |
| Giben | 500 | 72 | 5.0/3.5 | 75 | _ | DT500T721-75B |
| Giben Trend | 355 | 72 | 4.4/3.2 | 75 | _ | DT355T721-75 |
| Giben Trend | 400 | 60 | 4.4/3.2 | 75 | 4/15/105 | DT400T601-75 |
| Holz-Her® | 220 | 64 | 3.0/2.2 | 30 | 2/7/42 | DT220T641 |
| Holzma | 355 | 72 | 4.4/3.2 | 60 | 2/14/100 | DT355T721-60 |
| | 380 | 60 | 4.4/3.2 | 60 | 4/9/100, 2/14/100 | DT380T601-60 |
| | 420 | 72 | 4.8/3.5 | 60 | _ | DT420T721-60A |
| | 500 | 72 | 5.0/3.5 | 60 | _ | DT500T721-60B |
| | 540 | 72 | 4.8/3.5 | 60 | 2/11/115, 2/19/120 | DT540T721-60 |
| Mayer | 355 | 72 | 4.4/3.0 | 30 | 2/7/42, 2/10/60 | DT355T721-30 |
| | 400 | 72 | 4.4/3.2 | 30 | 2/7/42, 2/10/60 | DT400T721-30 |
| New Sigma 115 | 400 | 72 | 4.4/3.2 | 80 | _ | DT400T721-80 |
| Panhans | 355 | 72 | 4.4/3.0 | 30 | 2/7/42, 2/10/60 | DT355T721-30 |

Scorer for Panel Sizing

| ØD mm | Teeth Count | Fits Main Saw Kerf | Bore mm | *P.H. | Tool No. | |
|----------|----------------|-----------------------|------------|---------|--------------|--|
| | | | | | | |
| 200 | 36 | 4.8/5.8 | 65 | 2/9/100 | DT200T36-65A | |
| 200 | 36 | 4.8/5.8 | 65 | 2/9/100 | DT200T36-65A | |
| | | | | | | |
| | | | | | | |
| 125 | 24 | 4.4/5.4 | 45 | _ | DT125T24-45 | |
| 125 | 24 | 4.4/5.4 | 45 | _ | DT125T24-45 | |
| | | | | | | |
| 180 | 30 | 4.4/5.4 | 45 | _ | DT180T30-45 | |
| 200 | 36 | 4.4/5.4 | 65 | 4/9/110 | DT200T36-65 | |
| | | | | ., ., | | |
| | | | | | | |
| 200 | 36 | 4.4/5.4 | 45 | | DT200T36-45 | |
| 200 | 30 | 4.4/3.4 | 40 | | D1200130-43 | |
| | | | | | | |
| | | | | | | |
| 100 | 30 | 11/51 | 30 | | DT100T20 20 | |
| 180 | 30 | 4.4/5.4 | 30 | | DT180T30-30 | |











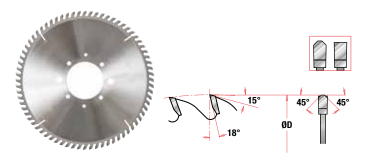
Straightness



Pressure

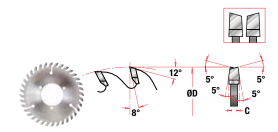
TCG (Triple Chip Grind) • Extended Life

Saw blades are dynamically balanced. This ensures saw blade stability and a clean cut. Unique, long-life saw blades made for cutting chipboard and plywood with/without coating. DITEC™ saw blades provide maximum performance and longer tool life. We use fine micro-grain carbide tips, which means less wear and tear, while still giving you super sharp cutting edges, saving you money in re-sharpening.



Main Saw for Panel Sizing Laminated Boards

| Machine | ØD | Teeth | Kerf/Plate | | | | | |
|----------------|-----|-------|------------|----|-------------------|---------------|--|--|
| Style | mm | Count | mm | mm | *P.H. | Tool No. | | |
| Prismatic No.1 | 400 | 72 | 4.4/3.2 | 75 | 4/15/105 | DT400T721-75 | | |
| Prismatic No.2 | 430 | 96 | 4.4/3.2 | 75 | 4/15/105 | DT430T961-75 | | |
| Prismatic No.2 | 430 | 96 | 4.4/3.2 | 50 | 3/15/80 | DT430T961-50 | | |
| Prismatic No.3 | 470 | 96 | 4.4/3.2 | 75 | 4/15/105 | DT470T961-75 | | |
| Prismatic No.3 | 500 | 72 | 4.8/3.5 | 75 | _ | DT500T721-75A | | |
| Schelling | 350 | 72 | 4.4/3.2 | 30 | 2/7/42, 2/10/60 | DT350T721-30 | | |
| | 355 | 72 | 4.4/3.2 | 30 | 2/7/42, 2/10/60 | DT355T721-30 | | |
| | 400 | 72 | 4.4/3.2 | 30 | 2/7/42, 2/10/60 | DT400T721-30 | | |
| | 550 | 72 | 5.0/3.5 | 40 | _ | DT550T721-40 | | |
| Selco | 400 | 72 | 4.4/3.2 | 80 | _ | DT400T721-80 | | |
| | 430 | 72 | 4.4/3.2 | 80 | 4/19/120, 2/9/130 | DT430T721-80 | | |
| | 450 | 72 | 4.4/3.2 | 80 | 4/19/120, 2/9/130 | DT450T721-80 | | |
| | 450 | 72 | 4.8/3.5 | 80 | 4/19/120, 2/9/130 | DT450T721-80A | | |
| Sigma65K | 305 | 72 | 4.4/3.2 | 80 | 4/9/100 | DT305T721-80 | | |
| | | | | | 2/14/110, 2/7/110 | | | |
| Sigma90 | 355 | 72 | 4.4/3.0 | 30 | 2/7/42, 2/10/60 | DT355T721-30 | | |
| Various | 380 | 72 | 4.4/3.2 | 75 | _ | DT380T721-75 | | |
| Various | 450 | 72 | 4.8/3.5 | 80 | _ | DT450T721-80A | | |
| Various | 480 | 72 | 4.8/3.5 | 80 | 4/19/120 | DT480T721-80A | | |
| Various | 550 | 72 | 5.0/3.5 | 40 | _ | DT550T721-40 | | |



Scorer for Panel Sizing

| ØD mm | Teeth Count | Fits Main Saw Kerf | Bore mm | *P.H. | Tool No. |
|----------|----------------|-----------------------|------------|---------|--------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 200 | 36 | 4.4/5.4 | 20 | _ | DT200T36-20 |
| 200 | 36 | 4.4/5.4 | 20 | _ | DT200T36-20 |
| 200 | 36 | 4.4/5.4 | 65 | 4/9/110 | DT200T36-65 |
| 200 | 36 | 4.4/5.4 | 65 | 4/9/110 | DT200T36-65 |
| 200 | 36 | 4.4/5.4 | 65 | 4/9/110 | DT200T36-65 |
| 200 | 36 | 4.8/5.8 | 65 | 4/9/110 | DT200T36-65A |
| | | | | | |
| | | | | | |
| | | | | | |



DITEC™ DYNAMIC PANEL SAWING





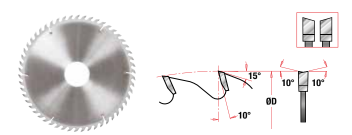


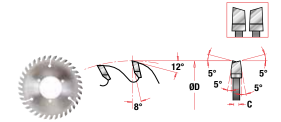
Straightness



ATB (Alternate Top Bevel) • Extended Life

Saw blades are dynamically balanced. This ensures saw blade stability and a clean cut. Unique, long-life saw blades made for cutting chipboard and plywood with/without coating. DITEC™ saw blades provide maximum performance and longer tool life. We use fine micro-grain carbide tips, which means less wear and tear, while still giving you super sharp cutting edges, saving you money in re-sharpening.





Main Saw for Panel Sizing Laminated Boards

| Machine | ØD | Teeth | Kerf/Plate | Bore | | |
|-------------|-----|-------|------------|------|-------------------|--------------|
| Style | mm | Count | mm | mm | *P.H. | Tool No. |
| Gabbiani | 355 | 72 | 4.4/3.0 | 80 | 4/9/100 & 2/7/110 | DT355T720-80 |
| Giben | 400 | 60 | 4.4/3.2 | 75 | _ | DT400T600-75 |
| Giben Trend | 355 | 54 | 4.4/3.0 | 75 | _ | DT355T540-75 |
| Panhans | 450 | 72 | 4.4/3.2 | 30 | 2/7/42, 2/10/60 | DT450T720-30 |

Scorer for Panel Sizing

| ØD mm | | Fits Main Saw Kerf | | *P.H. | Tool No. |
|----------|----|-----------------------|----|-------|-------------|
| 125 | 24 | 4.4/5.4 | 45 | _ | DT125T24-45 |
| 125 | 24 | 4.4/5.4 | 45 | _ | DT125T24-45 |





DITEC™ DYNAMIC CONICAL TYPE SCORING SAW





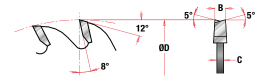




Dynamic Press Straightness

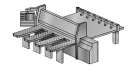
8° Hook Conical ATB Grind

Saw blades are dynamically balanced. This ensures saw blade stability and a clean cut. Unique, long-life saw blades made for cutting chipboard and plywood with/without coating. DITEC™ saw blades provide maximum performance and longer tool life. We use fine micro-grain carbide tips, which means less wear and tear, while still giving you super sharp cutting edges, saving you money in re-sharpening.



Used on panel saws with separate scoring units for chip-free cuts on both sides of the material. With conical type scoring blades, the kerf width changes with depth of penetration. Used in combination with our industrial saw blades '7' series only (#714721, etc.). Also used in combination with the DITEC™ series panel saw main blades on pages 316-317. Kerf range should match the main blade.







| Machine | ØD | Teeth | 'B' Kerf | 'C' Plate | | | |
|-----------|-----|-------|------------|-----------|------|--------------------|--------------|
| Style | mm | Count | mm | mm | Bore | *P.H. | Tool No. |
| Giben | 125 | 24 | 4.4 to 5.4 | 3.2 | 45mm | _ | DT125T24-45 |
| | 180 | 30 | 5.2 to 6.2 | 3.5 | 55mm | _ | DT180T30-55 |
| | 300 | 48 | 4.4 to 5.4 | 3.2 | 50mm | 3/15/80 | DT300T48-50 |
| Holzma | 175 | 28 | 4.4 to 5.4 | 3.2 | 45mm | _ | DT175T28-45 |
| | 175 | 28 | 4.8 to 5.8 | 3.2 | 45mm | _ | DT175T28-45A |
| | 180 | 30 | 4.4 to 5.4 | 3.2 | 45mm | _ | DT180T30-45 |
| | 200 | 36 | 4.4 to 5.4 | 3.2 | 45mm | _ | DT200T36-45 |
| Mayer | 150 | 24 | 4.4 to 5.4 | 3.2 | 30mm | - | DT150T24-30 |
| Panhans | 180 | 30 | 4.4 to 5.4 | 3.2 | 30mm | _ | DT180T30-30 |
| Schelling | 200 | 36 | 4.4 to 5.4 | 3.2 | 20mm | _ | DT200T36-20 |
| | 300 | 48 | 4.4 to 5.4 | 3.2 | 30mm | _ | DT300T48-30 |
| Selco | 200 | 36 | 4.4 to 5.4 | 3.5 | 65mm | 2/8/110 & 2/10/110 | DT200T36-65 |
| Various | 200 | 36 | 5.8 to 6.6 | 3.5 | 45mm | _ | DT200T36-45B |
| | 200 | 36 | 4.8 to 5.8 | 3.5 | 65mm | _ | DT200T36-65A |

Note: Please specify if your application requires 22mm, 30mm, 45mm bore, etc. Due to many different scoring machine sizes (particularly arbor sizes), it is advisable to measure both the scoring and main blades that are presently on your machine (diameter, bore, kerf, etc.).

BUSHINGS & STABILIZERS available, see page 341.

RE-BORING Services, see page 341.

Super FineChip-Free Dado Cuts







PRESTIGE™ SUPER FINE DADO SETS

With Six 4-Wing Chippers 1/4" to 29/32" • High ATB Grind

Our Prestige™ Dado Set cuts perfectly smooth edges, flat-bottom cuts and grooves both along and across the grain that are free of splinters or rough edges. This dado set is part of the renowned Prestige[™] line of superior performance blades.

Features the latest in cutting tool technology including massive tool-steel plates and precision ground carbide teeth. The 8" diameter, 24-tooth outside plates are hollow ground for proper clearance and feature high ATB grind geometry with every sixth tooth flat ground for efficient chip removal. Each tooth body also features anti-kickback design to

Set accommodates today's undersized plywoods.

help prevent overfeeding.

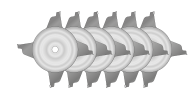
Packed In A Handy Black Molded Carrying Case.

Each of the six interior chippers features four teeth and the standard width capacity is 1/4" through 29/32." Adjustments can be easily made in 1/32" increments and even finer adjustments, as small as .002" can be made by using the supplied shim set. A 46-tooth dado set (see page 327) is also available for use with plywood and melamine.

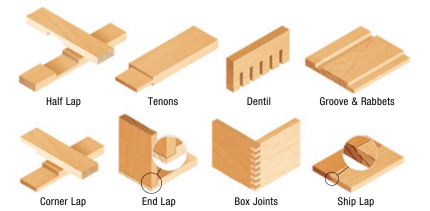
A stacking dado set is an ideal tool for cutting dadoes, grooves and tenons for strong mortise-and-tenon joinery.



2 Outside 8" x 24T Blades



6 Carbide Tipped Four-Wing Chippers







Set Includes Shim Set **Set Accommodates** for Fine Adjustments **Undersized Plywood**

| ØD | Hook Angle | †Teeth | Chippers | Grind | Kerf Range | Bore | Tool No. |
|----|-------------------|--------|-----------------------------|-------|--------------|------|-----------|
| 8 | -10° | 24 | 1/8(x4), 3/32(x1), 1/16(x1) | H-ATB | 1/4 to 29/32 | 5/8 | 658060 |
| 8 | -10° | 24 | 1/8(x4), 3/32(x1), 1/16(x1) | H-ATB | 1/4 to 29/32 | 5/8 | 658060C * |
| 8 | -10° | 24 | 1/8(x4), 3/32(x1), 1/16(x1) | H-ATB | 1/4 to 29/32 | 1 | 658060-1 |

[†] Teeth refers to the number of teeth for each outside saw blade.

Note: Always use the outside blades. Never attempt to use the chippers without the outside blades.



^{*} P.H. denotes pin-hole configuration, if applicable. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.

^{*} Electro Blu™ Non-Stick Coating.

DADO SETS

With Five 2-Wing Chippers 1/4" to 13/16" Groove ATB and FT Grind

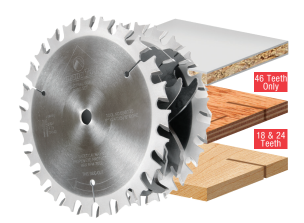
Dadoes (cross-grain cuts) and grooves (cuts with the grain) are cut efficiently on the table saw with a dado stack set. Unlike a "wobbler," a stack set produces a flat-bottom cut with chip-free edges. Amana Tool® makes dado stack sets for every machine and every type of woodworking material. The standard width capacity ranges from 1/4" to 13/16". Additional chippers may be purchased separately to expand the capacity beyond 13/16". The standard set, regardless of diameter or tooth count, consists of two outside saw blades and four inside chippers. The outside blades feature hollow-ground plates for proper clearance, and alternate top bevel (ATB) grind with every sixth tooth flat ground (FT). See charts below for additional components.

For plywood and melamine, the sets with 46-tooth outside blades are recommended.

Rated excellent by:













Melamine Single & Double Sided

Cabinet Plywood Rip/Crosscut

Soft/Hardwood Crosscut

| IK Leeth | |
|-----------|--|
| TO TOULIN | |
| Only | |
| UIIIV | |

| 1 | 8 | 8 | t | 2 | 2 | ı |
|---|----|---|---|----|---|---|
| | Ť٤ | ì | à | ŀĪ | ï | |

| ØD | Hook Angle | *Teeth | Chippers | Grind | Kerf Range | Bore | Plastic Molded Case | Tool No. |
|----|------------|--------|-------------------|--------|--------------|------|---------------------|------------|
| 6 | +15° | 18 | 1/8(x4), 1/16(x1) | ATB/FT | 1/4 to 13/16 | 5/8 | Yes | 656030 |
| 8 | -5° | -5° 12 | | ATB/FT | 1/4 to 13/16 | 5/8 | Yes | 658012 |
| 8 | -5° | 24 | 1/8(x4), 1/16(x1) | ATB/FT | 1/4 to 13/16 | 5/8 | Yes | 658030 |
| 8 | -5° | 24 | 1/8(x4), 1/16(x1) | ATB/FT | 1/4 to 13/16 | 1 | Yes | 658030-1 |
| 8 | -5° | 46 | 1/8(x4), 1/16(x1) | ATB/FT | 1/4 to 13/16 | 5/8 | Yes | 658040 † |
| 8 | -5° | 46 | 1/8(x4), 1/16(x1) | ATB/FT | 1/4 to 13/16 | 1 | Yes | 658040-1 † |
| 10 | +15° | 24 | 1/8(x4), 1/16(x1) | ATB/FT | 1/4 to 13/16 | 5/8 | No | 651030 |
| 10 | +15° | 24 | 1/8(x4), 1/16(x1) | ATB/FT | 1/4 to 13/16 | 1 | No | 651030-1 |
| 12 | +15° | 24 | 1/8(x4), 1/16(x1) | ATB/FT | 1/4 to 13/16 | 1 | No | 651230 |

^{†8&}quot; x 46T set for super smooth cuts in cabinet grade plywoods and melamine.

Dado Combinations

| Max. Width | Number of Chippers required | | | |
|------------|-----------------------------|-----|--|--|
| of Groove | 1/16 | 1/8 | | |
| 13/16 | 1 | 4 | | |
| 1-1/16 | 1 | 6 | | |
| 1-9/16 | 1 | 10 | | |
| 2-1/16 | 1 | 14 | | |
| 3-1/16 | 1 | 22 | | |
| 4-1/16 | 1 | 30 | | |



^{*} P.H. denotes pin-hole configuration, if applicable. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.



^{*} Teeth refers to the number of teeth for each outside saw blade.



DSS-100 Shown

126 35° 1/H R/H 2C 2C 2C 2C 2C 2C 3/32" Kerf Available



DADO SHIM SETS

The perfect accessory for any dado set. Each set includes 14 color-coded plastic shims in various thicknesses for precise adjustment of your dado set. Especially useful when cutting plywood and other materials that are slightly under or oversized.

| Bore | Tool No. |
|-------|-----------|
| 5/8 | DSS-100 |
| 1 | DSS-101 |
| 30mm | DSS-102 |
| 1-1/4 | DSS-103 |
| 5/8 | DSS-106 * |
| 5/8 | DSS-108** |

^{* #}DSS-106 includes 10 shims.

Each set includes the following:

| Quantity Shims | Inch | mm | Color | ØD | |
|-----------------------|-------|--------|---------------|------|--|
| 5 | 0.002 | 0.05mm | Gold | 60mm | |
| 1 | 0.005 | 0.15mm | Violet/Orange | 60mm | |
| 4 | 0.010 | 0.25mm | Clear | 60mm | |
| 4 | 0.020 | 0.50mm | White | 60mm | |

DSS-106 includes the following:

| | Thic | | | | |
|----------------|-------|---------|--------|------|--|
| Quantity Shims | Inch | Inch mm | | ØD | |
| 2 | 0.002 | 0.05mm | Silver | 60mm | |
| 1 | 0.005 | 0.15mm | Violet | 60mm | |
| 1 | 0.010 | 0.25mm | Clear | 60mm | |
| 6 | 0.020 | 0.50mm | White | 60mm | |

DSS-108 includes the following:

| Quantity Shims | Inch | mm | Color | ØD |
|----------------|--------|-------|-------|------|
| 1 | 0.0039 | 0.1mm | Brass | 70mm |
| 5 | 0.0078 | 0.2mm | Gold | 70mm |

INDIVIDUAL DADO SET COMPONENTS: DADO CHIPPERS

Flat Top (FT) Grind • Two Teeth Per Chipper

Amana Tool® has a full range of replacement parts for our dado sets, including chippers and outside blades. This allows you to replace damaged cutters and to expand the range of a standard set. These parts are manufactured to the same exacting standards as the full sets.

| | | Order Number Ch | ipper Thickness: |
|----|------|-----------------|------------------|
| ØD | Bore | 'C' 1/16 | 'C' 1/8 |
| 6 | 5/8 | 651660 | 651860 |
| 8 | 5/8 | 651680 | 651880 |
| 8 | 5/8 | 651680-AK † | 651880-AK † |
| 8 | 1 | 651680-1 | 651880-1 |
| 10 | 5/8 | 651610 | 651810 |
| 10 | 1 | _ | 651810-1 |
| 12 | 1 | 651612 | _ |
| | | | |

^{† 8&}quot; 'Anti-Kickback' chippers.

DADO OUTSIDE BLADES

ATB Grind

| | | | | Order No. | Order No. |
|----|------|-------|------|-----------|------------|
| ØD | Bore | Teeth | Kerf | L/H | R/H |
| 6 | 5/8 | 18 | .126 | 656010 | 656010-R |
| 8 | 5/8 | 24 | .126 | 658010 | _ |
| 8 | 1 | 24 | .126 | _ | 658010-1-R |
| 8 | 5/8 | 46 | .126 | 658020 | 658020-R |
| 8 | 1 | 46 | .126 | 658020-1 | _ |
| 10 | 5/8 | 24 | .126 | 651010 | _ |
| 12 | 1 | 24 | .126 | 651210 | _ |
| | | | | | |

Note: Specify left or right hand blades. Although each outside saw blade is sold separately, it is recommended to buy one set of both blades so the 0.D. matches.



^{** #}DSS-108 includes 6 shims.

GROOVERS

Flat Top (FT) Grind • 12° Hook Angle

Designed to cut 1/4" grooves in solid wood and plywood on table saws and sliding table saws.

| ØD | | | 'B' Kerf | 'C' Plate | Max | | | |
|----|--------|-----|----------|-----------|-----------|-------|------|----------|
| | Inches | mm | Teeth | Inches mm | Inches mm | RPM | Bore | Tool No. |
| | 8 | 200 | 24 | .250 6.35 | .180 4.57 | 9,000 | 5/8 | 61365 |
| | 10 | 250 | 24 | .250 6.35 | .180 4.57 | 7,600 | 5/8 | 61368 |



PLATE JOINTER

100mm

Designed with anti-kickback "fingers" that limit chip thickness to provide a safer cut without loss of cutting speed or quality. The blade fits most brands and models of plate jointers, including Lamello, Virutex, Freud, Kaiser, Elu, and DeWalt and other makes of plate-jointer machines. Packaged in a re-usable protective foam sleeve.

| ØD | Teeth | Kerf | Bore | Tool No. |
|-------|-------|------|------|-----------|
| 100mm | 6 | 4mm | 22mm | LAM400T6* |

^{*} Not for Porter Cable® 557





POLYCRYSTALLINE (PCD) LAMELLO CUTTER New

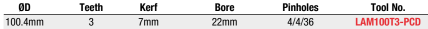
Diamond Tipped • 3 Teeth

To be used both in CNC machines and Zeta P2 hand power tool. Recommended for grooving corner and longitudinal joints on hardwoods, veneered and laminated MDF with the P system anchorage. Suitable for making furniture.









Replacement parts: Bearing #47706; Screw #67096; Washer #67082.







ACM ADJUSTABLE WIDTH DOUBLE EDGE V-SCORING SAW BLADE SET

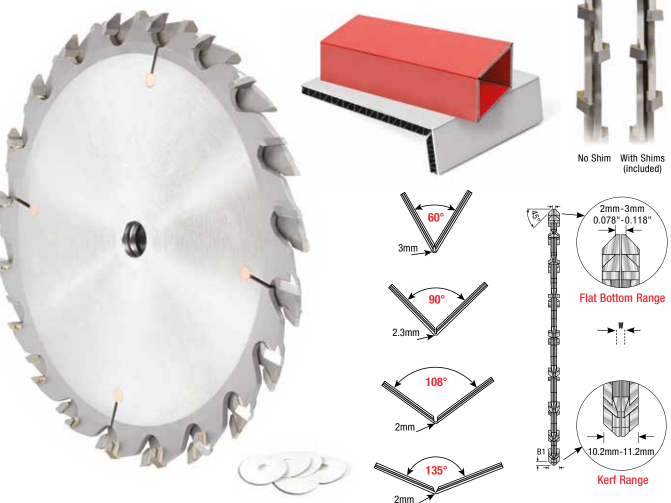
Carbide Tipped • V-Groove with 2.0 (0.080") - 3.0mm (0.118") V-Flat Bottom

For 60°, 90°, 108° & 135° Folds

Designed for scoring Aluminum Composite (sandwich) Materials with 60°, 90°, 108° and 135° angle V-grooves with flat bottom. Set contains two saw blades and a shim set. Add the shims between the blades to achieve your desired flat bottom cut width. Widely used for cladding many diverse exterior and interior applications. The long lasting durability of the material makes it an excellent choice for buildings, signage, displays, etc.

Excellent for Scoring:

- · Aluminum, Clay, Zinc & **Wood Composite Panels**
- Aluminum Composite Material (ACM)
- Aluminum Composite Panel (ACP)
 • ALPOLIC® Copper
- Composite Material (CCM)
- Alucobond®
- Alupanel®Dibond®
- Durabond
- e-panel™
- Etalbond®
- TCM
- Trespa®



| ØD | Teeth | Hook Angle | Angle | B1 | Grind | B=Kerf Range | W=Flat Bottom Range | Bore | Tool No. |
|----|-------|------------|-------|--------|-------|--------------|--------------------------|------|----------|
| | 2720 | 100 | 150 | 0.161" | A CM | 10.2.11.2mm | 2.0.2.0mm / 0.070.0.110" | E/0 | EU0400 |

Shim set #DSS-108 & instruction booklet included.

▲ Warning: This set requires a custom zero clearance throat plate.

A Warning: Not to be used with portable saws.







ACM 90° DOUBLE EDGE V-SCORING SAW BLADE







With Replaceable Carbide Insert Knives

For 90°, 108° & 135° Folds

Designed for scoring Aluminum Composite (sandwich) Materials with 90° angle V-groove with flat bottom. Widely used for cladding many diverse exterior and interior applications. The long lasting durablility of the material makes it an excellent choice for buildings, signage, displays, etc. Utilizes 4-sided carbide inserts.

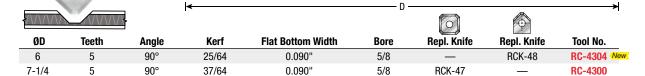
For Scoring Aluminum Composite Materials Including:

- Aluminum, Clay, Zinc & **Wood Composite Panels**
- Aluminum Composite
- Material (ACM)
 Aluminum Composite
 Panel (ACP)
- ALPOLIC® Copper Composite Material (CCM)

 • Alucobond®
- Alupanel®
- Dibond® • Durabond
- e-panel"
- Etalbond®
- Phenolics
- Plastic/Acrylic
- TCM







Replacement parts: Screw #67115 (5); Torx® key #5005 (included).

₹ Kerf

0.090

▲ Warning: This set requires a custom zero clearance throat plate. Not to be used with portable saws.



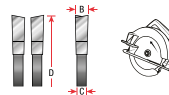




Combination Rip/Crosscut

GENERAL PURPOSE

Alternate Top Bevel (ATB) Grind • Positive Hook



This carbide-tipped trim-saw blade is the ideal upgrade (or replacement blade) for Makita and other brands of portable trim saws. The alternate top bevel grind ensures high-quality crosscuts in solid wood and sizing cuts in plywood.

| ØD | Teeth | 'B' Kerf | 'C' Plate | Bore | Tool No. |
|---------------|-------|----------|-----------|--------|----------|
| 5-3/8 / 5-1/2 | 30 | .072 | .052 | 5/8 ** | RM-550 |

^{**} Fits Makita 5-1/2" saw and others.

Comes with two adapter bushings, one for 1/2" arbor and one for 10mm arbor.

Replacement bushing: #BU-110 (5/8 x 1/2), #BU-125 (5/8 x 10mm).

BUSHINGS & STABILIZERS available, see next page.

PLYWOOD & PLASTIC CUTTING

Triple Chip (TC) Grind • Positive Hook







This blade produces quality cuts when sizing plywood and other sheet goods with a portable circular saw. The blade can also be used for cutting plastics.

| ØD | Teeth | 'B' Kerf | 'C' Plate | Bore | Tool No. |
|-------|-------|----------|-----------|------|----------|
| 7-1/4 | 40 | .120 | .078 | 5/8♦ | PC-620 |

[♦] Denotes 5/8" arbor with diamond knock-out.

NAIL-CUTTING & DEMOLITION

Flat Top (FT) Grind • 5° Negative Hook





This blade is designed especially for renovation and demolition work, where contact with nails, screws, and similar debris has to be expected. The blade is configured - low tooth count and flat-top grind - for ripping. A negative hook angle and strong shoulder design to help prevent the blade's carbide tips of breaking off upon impact against a hidden nail.

| ØD | Teeth | 'B' Kerf | 'C' Plate | Bore | Tool No. | |
|-------|-------|----------|-----------|------|----------|--|
| 7-1/4 | 14 | .120 | .078 | 5/8♦ | NC-820 | |

♦ Denotes 5/8" arbor with diamond knock-out.





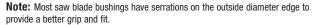


Emergency

HIGH PRECISION SAW BLADE BORE REDUCTION BUSHINGS

Made in Germany

| ØD | Ød | В | Tool No. |
|-------|-------|------|------------|
| 5/8 | 10mm | .053 | BU-125 |
| 5/8 | 1/2 | .060 | BU-110 |
| 3/4 | 5/8 | .062 | BU-150 |
| 20mm | 3/8 | .060 | BU-120 |
| 20mm | 10mm | .038 | BU-121 New |
| 20mm | 1/2 | .062 | BU-123 |
| 20mm | 5/8 | .062 | BU-124 |
| 22mm | 3/4 | .062 | BU-130 |
| 22mm | 20mm | .070 | BU-140 |
| 1 | 5/8 | .086 | BU-100 |
| 1 | 7/8 | .097 | BU-225 |
| 1 | 7/8 | .110 | BU-250 |
| 1 | 3/4 | .075 | BU-200 |
| 1 | 20mm | .097 | BU-122 |
| 1-1/8 | 1 | .086 | BU-300 |
| 1-1/4 | 1 | .086 | BU-400 |
| 1-1/4 | 1-1/8 | .075 | BU-500 |
| 1-1/4 | 30mm | .086 | BU-450 |
| 30mm | 5/8 | .070 | BU-515 |
| 30mm | 3/4 | .070 | BU-520 |
| 30mm | 25mm | .070 | BU-530 |
| 30mm | 1 | .070 | BU-525 |



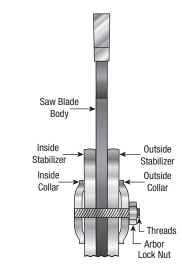


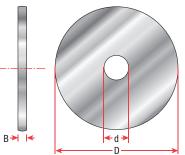
The purpose of blade stabilizers is to increase the overall stiffness of the saw blade, thus reducing vibration. Reduction in vibration improves cut quality and dampens noise. Stabilizers are particularly beneficial when used with thin-kerf blades. Amana Tool® stabilizers are made from the steel used for our Industrial Series saw blades. The steel is ground (not stamped), and it is extremely flat on both sides to reduce run-out and vibration. Please note that depth of cut will be reduced slightly and interference between the stabilizers and the table insert may occur. You may use one or two stabilizers, depending on the application and arbor length.

Each order number consists of one pair.

| | | Use With Saw Blade | | | | | |
|----|------|--------------------|-------------|----------|--|--|--|
| ØD | Ød | В | Diameter(s) | Tool No. | | | |
| 4 | 5/8 | .098 (x2) | 8 to 12 | STF-4 | | | |
| 4 | 30mm | .100 (x2) | 8 to 12 | STF-4-30 | | | |
| 6 | 1 | .100 (x2) | 14 to 20 | STF-6 | | | |







GENERAL INFORMATION 1. TOOTH CONFIGURATIONS



Flat Top (FT)

Used on saw blades for cutting soft and hardwood along the grain (ripping).





Alternate Top Bevel (ATB)

Alternate right top bevel and left top bevel. Used on saw blades for general purpose and crosscutting natural wood and veneered plywood.





Alternate Top Bevel Modified (H-ATB)

Higher top bevel grind and longer tooth than our standard alternate top bevel. Used on 'MB' and 'MSB' Series blades and are specifically designed for cutting melamine chip-free on table saws without the aid of scoring units.





Combination Tooth (4 + 1)

Groups of four alternate top bevel and one flat ground tooth, divided by large gullets in the saw plate. Used on combination blades for general purpose wood applications.





Triple Chip (TCG)

Alternate flat raker tooth and higher trapeze tooth divides the chips to achieve cuts in hard materials, MDF, OSB and plastics. Also used on blades for cutting non-ferrous materials.





California Triple Chip (C-TCG)

For use in miter saws in picture frame shops, window and door manufacturers or anywhere that miter machines are used.

Produces burr-free cuts in non-ferrous materials as well as splinter-free cuts in wood and wood-based products.





Cone Form (Conical)

Used on conical tooth scoring blades.





Hollow Ground (HG)

Hollow face grind is used for cutting melamine and other difficult to machine materials. Generally used on vertical panel saws (Striebig, etc.).

GENERAL INFORMATION

2. TOOTH ANGLES

Hook (Rake) Angle 6° to 22°

Soft materials or rip blades require an angle of about 18° to 22°, hard materials about 6°. Saw blades for cutting aluminum and melamine have a negative hook angle.

Top Clearance Angle 12° to 15°

This angle changes according to the hardness of material; 12° for hard and 15° for softer materials

1. Top Bevel Angle 8° to 12°

Normally 10°, enabling gradual penetration into material.

2. Radial Side angle 1° to 2°

Allows clearance along the sides of the tooth.

3. GENERAL

Kerf ('B')

Refers to the largest width of the saw tooth and is represented in decimals and/or millimeters.

Plate ('C')

Refers to the thickness of the steel saw body, on to which the carbide teeth are brazed. This dimension is represented in decimals and/or millimeters.

Note: Most industrial series saw plates are laser cut.

Expansion Slots

Allows the saw body to expand and contract under load and heat and to prevent twisting or warpage.

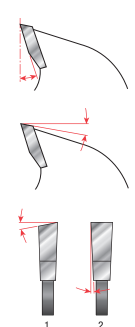
Copper Plugs

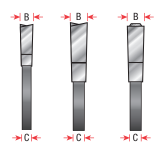
Reduces the turbulent noise created by the saw blade while it is being operated.

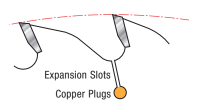
Bore, Pin-Holes, Keyways

Refers to the diameter of the arbor hole, pin-holes, keyways, etc., and is represented in fractions or millimeters.

Note: P.H. denotes pin-hole configuration, if applicable. Example: 2/10/60 = 2 @ 10mm dia. on 60mm circle.









Safety Guidelines for saw blades





Always refer to your power tool owner's manual.



3. Disconnect the power tool from the power source before changing the saw blade.



5. Keep your hands out of path of the saw blade.



2. Always wear eye and ear protection during operation of power tools.



4. Never cut stock freehand. Always use the fence or miter gauge to support the work-piece.

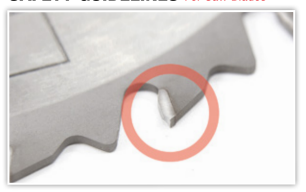


6. Always feed the stock against the direction of the power tool rotation.





SAFETY GUIDELINES For Saw Blades



Do not use a blade that is cracked or broken, has a chipped or missing tooth, or has been dropped or damaged.



Make certain that the arbor nut is secure before starting the saw.



Never exceed maximum RPM of the saw blade. Each blade may differ; please see blade stencil.



11. Do not attempt to cut screws, nails, staples, concrete or other foreign materials. Use saw blade only for which it was intended.



Never make adjustments to the saw while the blade is spinning.



For up to date Safety Guidelines in English, French and Spanish

13. Use a splitter or riving knife to prevent kickback.



Before starting the saw, adjust the saw blade height 1/8" above the work-piece.



15. Always use the guard that came with the saw.



17. Allow saw to reach maximum RPM before starting the cut.



19. Never use fence(A) and the guide(B) at the same time. Do not force the blade into the cut. Use a feed rate that does not bog down the saw.



 ${\bf 21.}\;\;$ Have your saw blade professionally sharpened and inspected.



16. Use a push stick to distance your hands from the blade when ripping narrow stock.



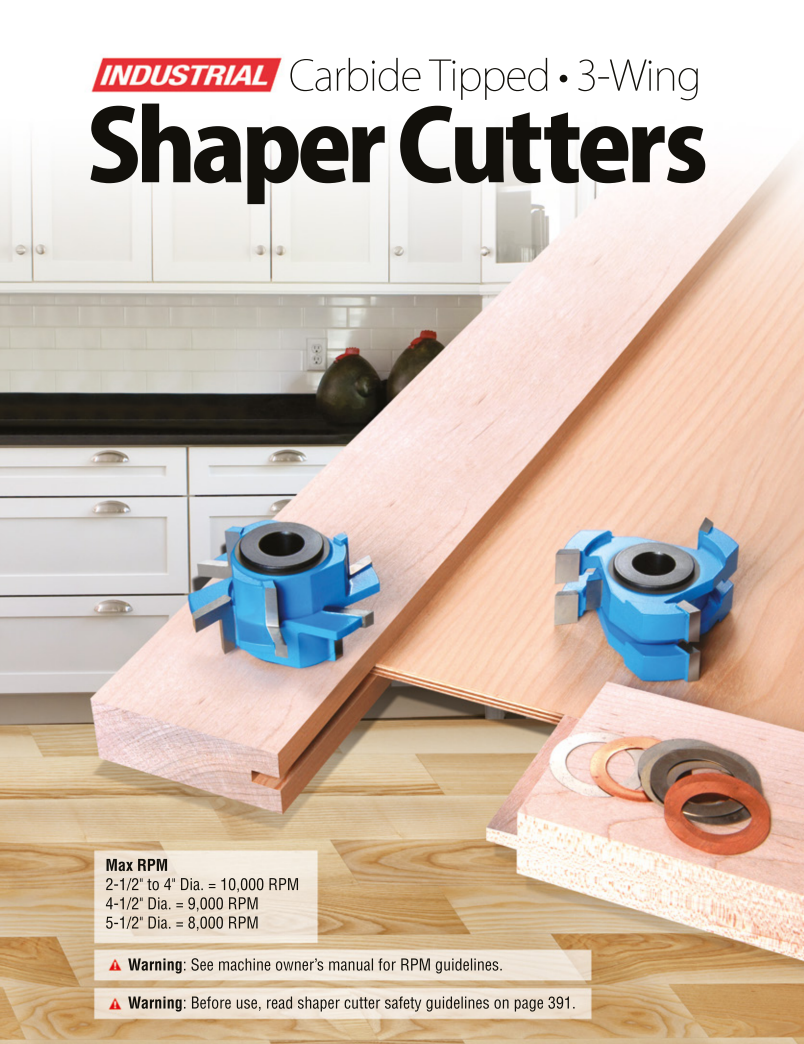
18. Make certain the work-piece is supported before starting the saw.



20 Use roller stands to support the large work-piece.



22. Keep the saw blade sharp and clean.

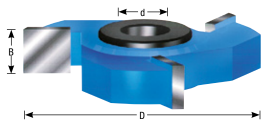


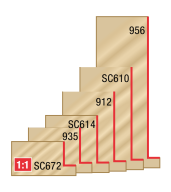


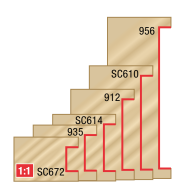
CARBIDE-TIPPED SHAPER CUTTERS

Over 250 different cutters for all your shaping needs. Extra-thick carbide tips offer many resharpenings and longer tool life. RPM rating: 12,000 and under. Cutters are furnished with either 1/2," 3/4" or 1-1/4" bore.

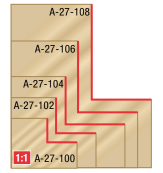
STRAIGHT EDGE

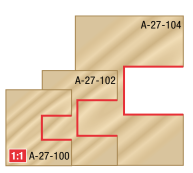












| ØD | В | Ød | Tool No. |
|--------|-------|-----------|----------|
| 1-7/8 | 1/4 | 1/2 & 3/4 | SC672 |
| 2-1/2 | 1/4 | 1 & 1-1/4 | SC674 |
| 2-5/8 | 1/4 | 1/2 & 3/4 | 918† |
| 2-3/4 | 1/4 | 1/2 & 3/4 | SC671 |
| 2-7/8 | 1/4 | 1/2 & 3/4 | SC611 |
| 2-7/8 | 1/4 | 1 & 1-1/4 | SC613 |
| 3-1/8 | 1/4 | 1/2 & 3/4 | 917 |
| 3-3/8 | 1/4 | 1 & 1-1/4 | SC673 |
| 3-9/16 | 1/4 | 1 & 1-1/4 | SC615 |
| 4 | 1/4 | 1-1/4 | A-27-100 |
| 2-5/8 | 3/8 | 1/2 & 3/4 | 953 † |
| 4 | 3/8 | 1-1/4 | A-27-102 |
| 2 | 1/2 | 1/2 | SC614 |
| 2-1/2 | 1/2 | 1/2 & 3/4 | 948 |
| 2-5/8 | 1/2 | 1/2 & 3/4 | 954 |
| 4 | 1/2 | 1-1/4 | A-27-104 |
| 2-5/8 | 3/4 | 1/2 & 3/4 | 912 |
| 4 | 3/4 | 1-1/4 | A-27-106 |
| 2 | 1 | 1/2 | SC610 |
| 2-5/8 | 1 | 1/2 & 3/4 | 955 |
| 4 | 1 | 1-1/4 | A-27-108 |
| 4 | 1-1/4 | 1-1/4 | A-27-110 |
| 2-5/8 | 1-1/2 | 1/2 & 3/4 | 956 |
| 4 | 1-3/4 | 1-1/4 | A-27-114 |
| 2-5/8 | 2 | 1/2 & 3/4 | SC632 |
| 4 | 2 | 1-1/4 | A-27-116 |

[†] Due to size, furnished with only one 1/2" x 3/4" bushing.



PRESTIGE™ MIGHTY ADJUSTABLE SUPER-FINE DADO/GROOVER SET

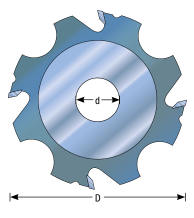
For Shapers • Accommodates Undersized Plywood • 4-Wing, ATB & FT Grind • 1/4" to 1"

Our Prestige™ Dado Set cuts perfectly smooth edges, flat-bottom cuts and grooves both along and across the grain that are free of splinters or rough edges. This set consists of seven cutters made of a hard wearing steel tool body complete with four tungsten carbide tips. Ideal for producing different dado cuts, slots and rabbeting in softwood, hardwood and man-made boards on a shaper machine. Width can be adjusted as required using included shim set.



| ØD | Hook Angle | Teeth | ATB Angle | Grind | Kerf Range | Ød | Groovers | RPM | Tool No. |
|----|-------------------|-------|-----------|-------|------------|-----|-------------------------|--------------|----------|
| 4 | -10° | 4 | 15° | ATB | 1/4 to 1 | 3/4 | 1/16, (2)1/8, 3/16, 1/4 | 6,100-10,500 | 61370* |

^{*} Includes shim set #67254.







GROOVERS

4-Wing • FT Grind

| ØD | Hook Angle | В | Teeth | Ød | Max t | RPM | Tool No. |
|----|-------------------|------|-------|-----|-------|--------------|----------|
| 4 | 15° | 1/8 | 4 | 3/4 | 1-1/4 | 6,100-10,500 | 61374 |
| 4 | 15° | 3/16 | 4 | 3/4 | 1-1/4 | 6,100-10,500 | 61376 |
| 4 | 15° | 1/4 | 4 | 3/4 | 1-1/4 | 6,100-10,500 | 61378 |

Max t →

PRESTIGE™ MIGHTY DADO SHIM SET

The perfect accessory for the above dado/groover set. Each set includes 19 shims in various thicknesses for precise adjustments of your dado/groover set width. Especially useful when working with plywood and other materials that are slightly under or oversized.

Each Shim Set #67254 includes the following:

Thickness

| Quantity Shims | Color | Inch | mm | Ød | ØD |
|-----------------------|--------|-------|------|-----|-------|
| 5 | Silver | 0.002 | 0.05 | 3/4 | 2-1/4 |
| 6 | Clear | 0.010 | 0.25 | 3/4 | 2-1/4 |
| 8 | White | 0.020 | 0.50 | 3/4 | 2-1/4 |

Each Prestige™ Mighty Adjustable Dado/Groover Set Includes: *Instruction Manual*

With Dado Configurations Including Set-Ups for

Undersized Plywood



Perfect for Crosscutting and Ripping These Materials:



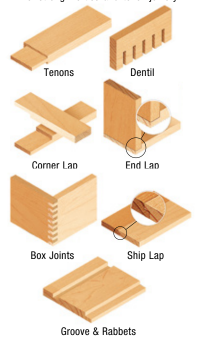
Melamine/Laminate





A stacking dado set is an ideal tool for cutting dadoes, grooves and tenons for strong mortise-and-tenon joinery.

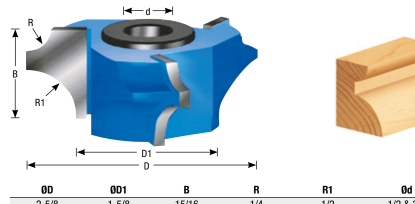
/4" to 1



*Rub collar for 1/2" arbor only! **Rub collar for 3/4" arbor only! ***Rub collar for 1-1/4" arbor only!



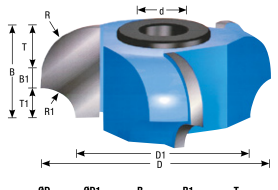
CORNER ROUND





| ØD | ØD1 | В | R | R1 | Ød | Rub Collar | Tool No. |
|-------|-------|-------|-----|-----|-----------|-----------------|----------|
| 2-5/8 | 1-5/8 | 15/16 | 1/4 | 1/2 | 1/2 & 3/4 | C-005** C-011** | 905 |

COVE & CORNER ROUND

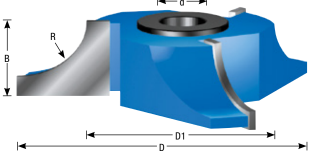




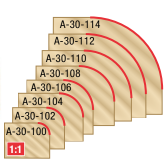


| ØD | ØD1 | В | B1 | - | T4 | В | D4 | Q4 | Rub Collar | Tool No. |
|-------|-------|-------|-----|-----|-----|-----|-----|-----------|------------|----------|
| עש | וטש | D | DI | | 11 | n | n i | Ød | Rub Collar | TOOL NO. |
| 2-3/4 | 1-3/4 | 1-3/8 | 3/8 | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 & 3/4 | C-006** | SC410 |

CORNER ROUND







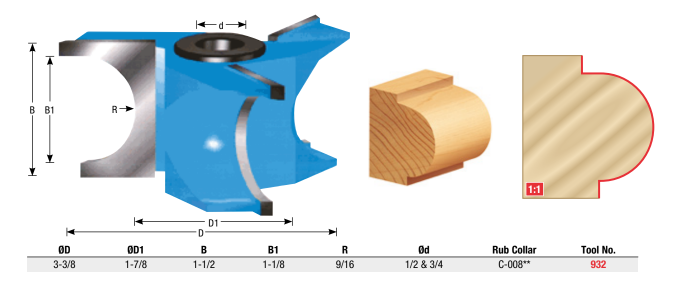
Counter-clockwise rotation: Wood face-down

| Description | ØD | ØD1 | R | В | Ød | Rub Collar | Tool No. |
|----------------|-------|-------|-------|-------|-----------|------------|----------|
| Corner Round | 4 | 3-3/4 | 1/8 | 3/8 | 1-1/4 | C-038 | A-30-100 |
| Corner Round | 4 | 3-5/8 | 3/16 | 7/16 | 1-1/4 | C-037 | A-30-102 |
| Corner Round | 4 | 3-1/2 | 1/4 | 1/2 | 1-1/4 | C-035 | A-30-104 |
| Corner Round | 4 | 3-3/8 | 5/16 | 9/16 | 1-1/4 | C-034 | A-30-106 |
| Corner Round | 4 | 3-1/4 | 3/8 | 5/8 | 1-1/4 | C-033 | A-30-108 |
| Corner Round | 4 | 3 | 1/2 | 3/4 | 1-1/4 | C-032 | A-30-110 |
| Drop Leaf-Bead | 2-5/8 | 1-5/8 | 1/2 | 1 | 1/2 & 3/4 | C-005** | SC636 |
| Corner Round | 4 | 2-3/4 | 5/8 | 7/8 | 1-1/4 | C-031 | A-30-112 |
| Corner Round | 3-5/8 | 2-1/8 | 3/4 | 1 | 1/2 & 3/4 | C-011** | 959 |
| Corner Round | 4 | 2-1/2 | 3/4 | 1 | 1-1/4 | C-017 | A-30-114 |
| Corner Round | 4-1/2 | 2-1/2 | 1 | 1-1/4 | 1-1/4 | C-017 | A-30-116 |
| Corner Round | 5 | 2-1/2 | 1-1/4 | 1-1/2 | 1-1/4 | C-017 | A-30-118 |

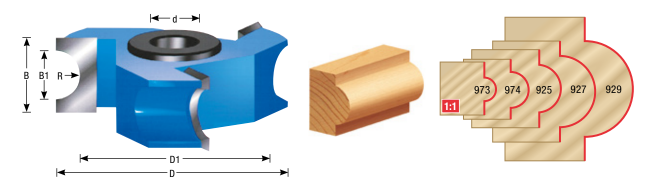
Replacement 'T' bushing(s) for #959 & #SC636: #BU-550.

*Rub collar for 1/2" arbor only! **Rub collar for 3/4" arbor only! ***Rub collar for 1-1/4" arbor only!

STAIR TREAD NOSE



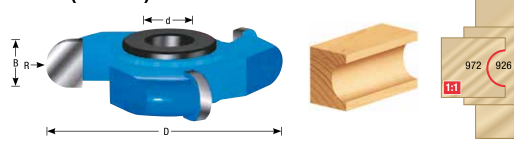
BULL NOSE



| Description | ØD | ØD1 | В | B1 | R | Ød | Rub Collar | Tool No. |
|-------------|---------|---------|--------|-------|------|-----------|-------------------|----------|
| 5/16 Bead | 3 | 2-11/16 | 7/16 | 5/16 | 5/32 | 1/2 & 3/4 | C-019 ** | SC424 |
| 1/4 Bead | 4 | 3-3/4 | 1/2 | 1/4 | 1/8 | 1-1/4 | C-038 | A-29-100 |
| 1/4 Bead | 2-5/8 | 2-3/8 | 9/16 | 1/4 | 1/8 | 1/2 & 3/4 | - | 973 † |
| 3/8 Bead | 2-5/8 | 2-1/4 | 5/8 | 3/8 | 3/16 | 1/2 & 3/4 | C-025 ** | 974 |
| 3/8 Bead | 4 | 3-5/8 | 11/16 | 3/8 | 3/16 | 1-1/4 | C-037 | A-29-102 |
| 1/2 Bead | 2-5/8 | 2-1/8 | 13/16 | 1/2 | 1/4 | 1/2 & 3/4 | C-011 ** | 925 |
| 1/2 Bead | 4 | 3-1/2 | 13/16 | 1/2 | 1/4 | 1-1/4 | C-035 | A-29-104 |
| 5/8 Bead | 2-5/8 | 2 | 15/16 | 5/8 | 5/16 | 1/2 & 3/4 | C-010 ** | 923 |
| 3/4 Bead | 2-5/8 | 1-7/8 | 1-1/16 | 3/4 | 3/8 | 1/2 & 3/4 | C-008 ** | 927 |
| 3/4 Bead | 4 | 3-1/4 | 1-1/8 | 3/4 | 3/8 | 1-1/4 | C-033 | A-29-106 |
| 1 Bead | 4 | 3 | 1-5/16 | 1 | 1/2 | 1-1/4 | C-032 | A-29-108 |
| 1 Bead | 2-5/8 | 1-5/8 | 1-1/2 | 1 | 1/2 | 1/2 & 3/4 | C-005 ** | 929 |
| 1-1/8 Bead | 3-7/8 | 2-3/8 | 1-1/2 | 1-1/8 | 9/16 | 1-1/4 | C-020 | A-29-109 |
| 1-1/4 Bead | 3-9/16 | 2-5/16 | 1-5/8 | 1-1/4 | 5/8 | 1 & 1-1/4 | C-040 *** | SC570 |
| 1-1/2 Bead | 3-13/16 | 2-5/16 | 2 | 1-1/2 | 3/4 | 1 & 1-1/4 | C-040 *** | SC572 |
| 2 Bead | 4-5/16 | 2-5/16 | 2-1/2 | 2 | 1 | 1 & 1-1/4 | C-040 *** | SC574 |

 $[\]ensuremath{^{\dagger}}$ Due to size, furnished with only one 1/2" x 3/4" bushing.

FLUTE (CONVEX)

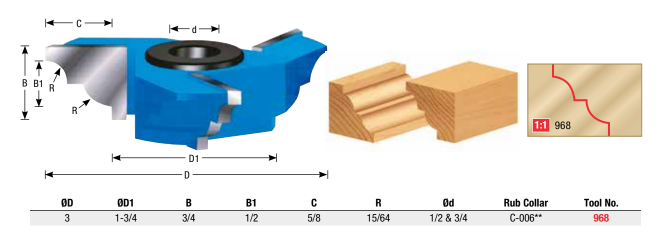


| Description | ØD | В | R | Ød | Rub Collar | Tool No. |
|-------------|-------|-------|------|-----------|-------------------|----------|
| 1/4 Flute | 2-5/8 | 1/4 | 1/8 | 1/2 & 3/4 | _ | 971 † |
| 1/4 Flute | 4 | 1/4 | 1/8 | 1-1/4 | C-038 | A-28-100 |
| 3/8 Flute | 2-5/8 | 3/8 | 3/16 | 1/2 & 3/4 | C-025 ** | 972 † |
| 1/2 Flute | 2-5/8 | 1/2 | 1/4 | 1/2 & 3/4 | C-011 ** | 926 |
| 1/2 Flute | 4 | 1/2 | 1/4 | 1-1/4 | C-035 | A-28-104 |
| 3/4 Flute | 2-5/8 | 3/4 | 3/8 | 1/2 & 3/4 | C-008 ** | 928 |
| 3/4 Flute | 4 | 3/4 | 3/8 | 1-1/4 | C-033 | A-28-106 |
| 1 Flute | 2-5/8 | 1 | 1/2 | 1/2 & 3/4 | C-005 ** | 930 |
| 1 Flute | 4 | 1 | 1/2 | 1-1/4 | C-032 | A-28-108 |
| 1-1/4 Flute | 3-1/4 | 1-1/4 | 5/8 | 1 & 1-1/4 | C-050 *** | SC532 |
| 1-1/2 Flute | 3-1/2 | 1-1/2 | 3/4 | 1 & 1-1/4 | C-050 *** | SC534 |
| 2 Flute | 4 | 2 | 1 | 1 & 1-1/4 | C-050 *** | SC536 |

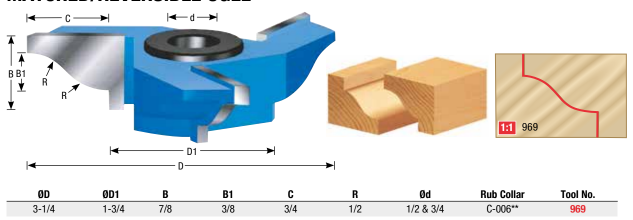
928

930

MATCHED/REVERSIBLE DETAIL BEAD & COVE



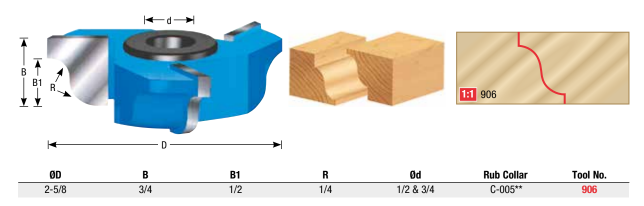
MATCHED/REVERSIBLE OGEE

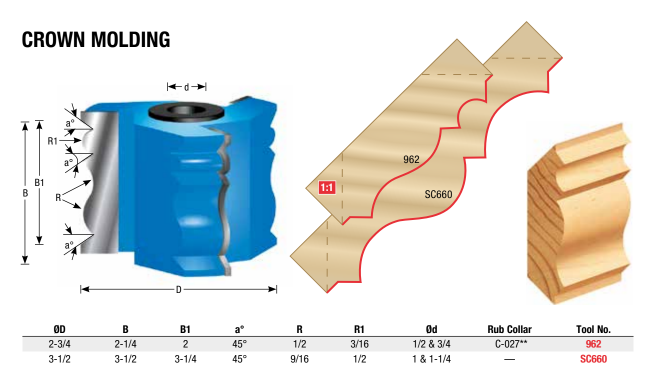




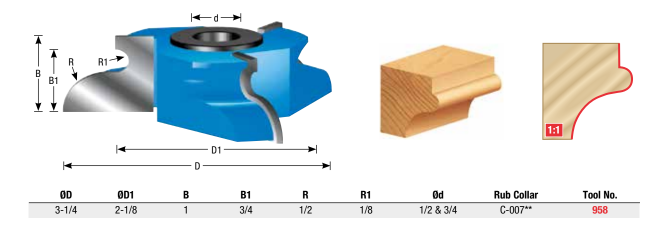
[†] Due to size, furnished with only one 1/2" x 3/4" bushing.

MATCHED/REVERSIBLE OGEE

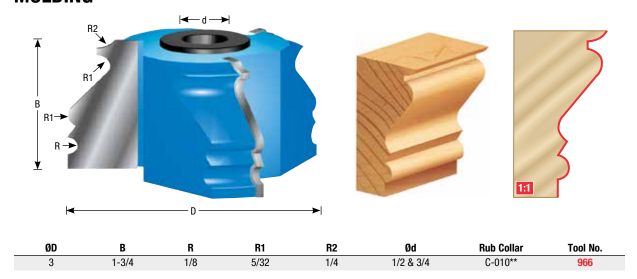




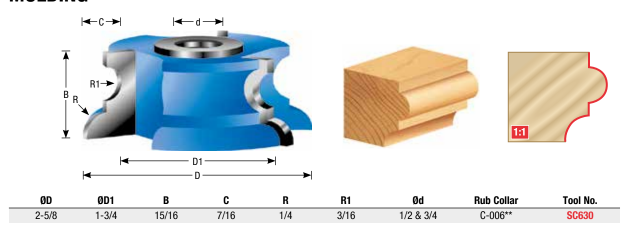
OGEE & BEAD TABLE EDGE

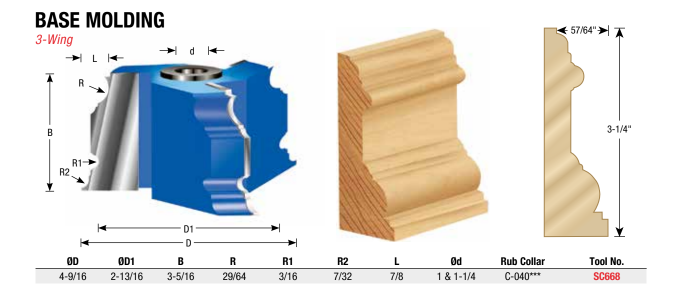


MOLDING



MOLDING

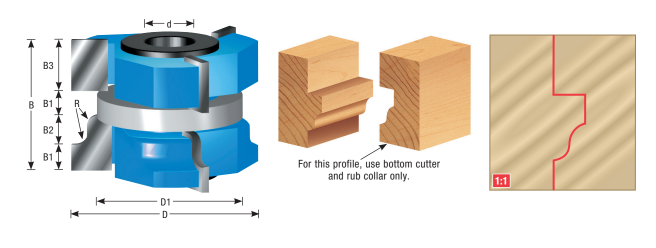






WINDOW SASH

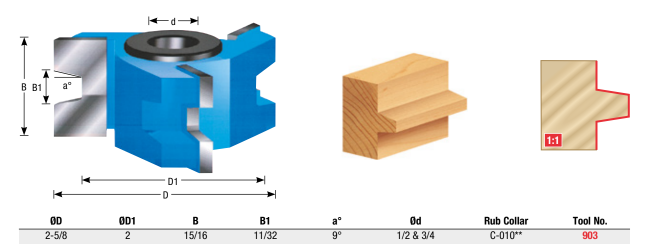
With Ball Bearing Rub Collar

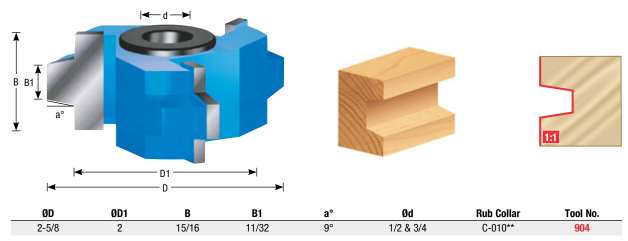


| ØD | ØD1 | В | B1 | B2 | В3 | R | Ød | Rub Collar | Tool No. |
|----|-------|-------|------|-----|-----|-----|-----------|------------|----------|
| 2 | 1.457 | 1-5/8 | 5/16 | 3/8 | 5/8 | 1/4 | 1/2 & 3/4 | C-043** | 939 |

JOINERY

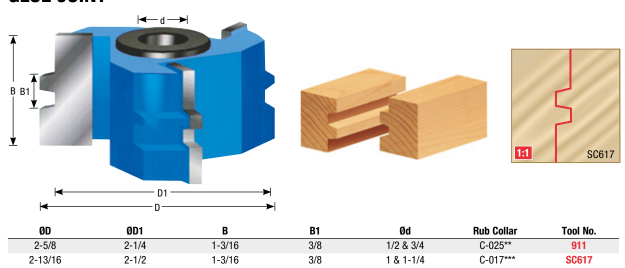
Wedge Tongue & Groove



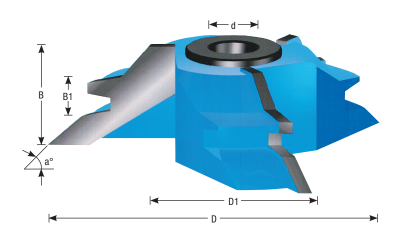


Replacement 'T' bushing(s) #BU-550.

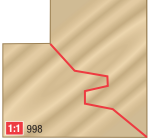
GLUE JOINT



LOCK MITER



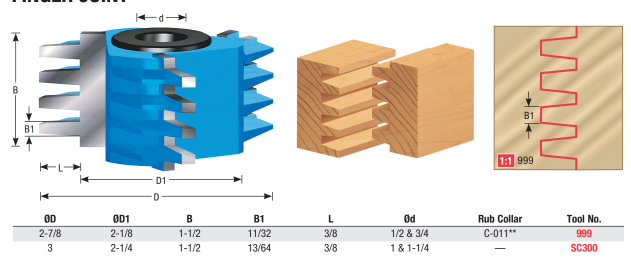




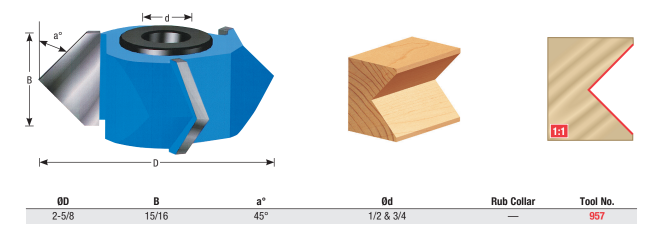
| ØD | ØD1 | В | B1 | a° | Ød | Rub Collar | Tool No. |
|---------|---------|---|-----|-----|-----------|------------|----------|
| 3-3/4 | 2 | 1 | 3/8 | 45° | 1/2 & 3/4 | C-006** | 998 |
| 4-17/32 | 2-31/64 | 1 | 3/8 | 45° | 1 & 1-1/4 | C-017*** | SC619 |

Replacement 'T' bushing(s) #BU-550.

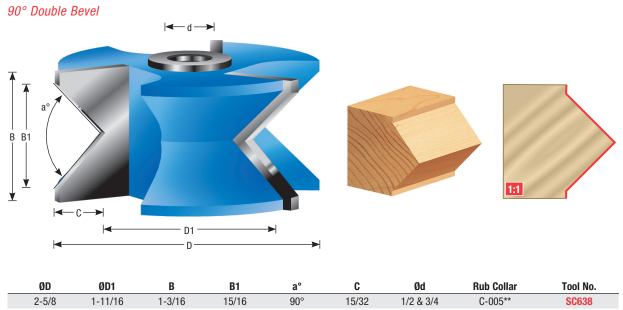
FINGER JOINT



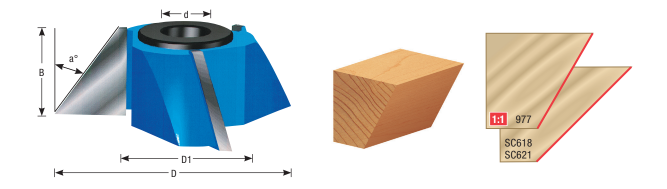
90° V-GROOVE



BEVEL

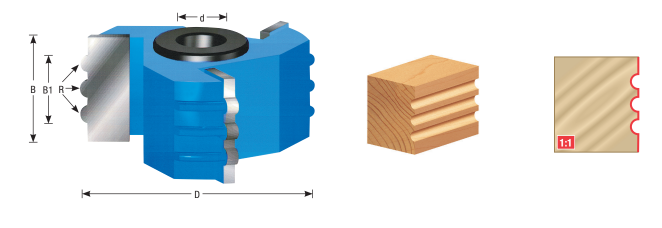


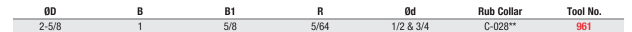
BEVEL



| Description | ØD | ØD1 | В | a° | Ød | Rub Collar | Tool No. |
|-------------|-------|-------|---|-----|-----------|------------|----------|
| 30° Bevel | 2-5/8 | 1-3/8 | 1 | 30° | 1/2 & 3/4 | C-044** | 977 |
| 45° Bevel | 3-1/2 | 1-1/2 | 1 | 45° | 1/2 & 3/4 | C-011** | SC618 |
| 45° Bevel | 4 | 2 | 1 | 45° | 1 & 1-1/4 | C-050*** | SC621 |

TRIPLE FLUTING







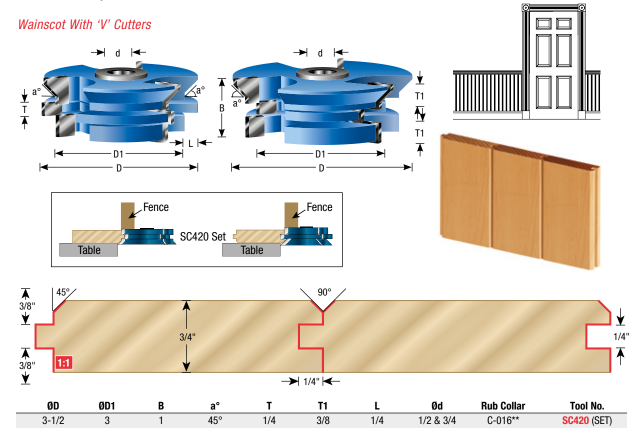
WAINSCOT/PANELING



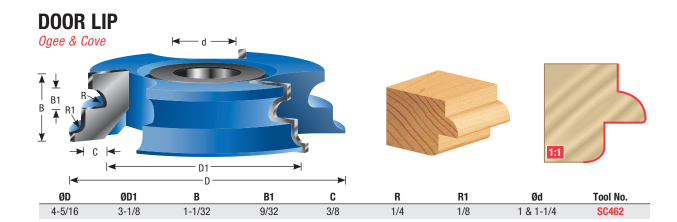
For 3/4" Material

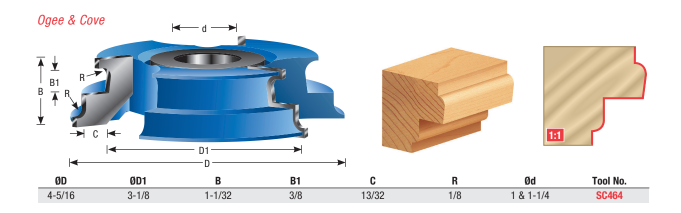
Wainscot and paneling are a great way to add visual interest to walls. Paneling is used to cover an entire wall while wainscot stops at the chair rail. Amana Tool® offers multiple styles of profiles to choose from.

Wainscot with a 'V,' provides a simple forty-five degree 'V' profile along the edges of the stock. The second set creates a 5/16" diameter bead along the edges of the stock. Designed for 3/4" thick stock and create an interlocking 1/4" tongue-and-groove joint for ease of assembly.





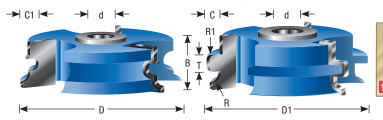




FLOORING SET WITH NAIL SLOT FOR 5/8" TO 3/4" MATERIAL

Build your own wood floors with this matched shaper cutter set, which ensures perfectly aligned tongue and groove flooring strips. The unique rounded edge created by these cutters makes flooring fast and easy to install, while the nail slot helps prevent splitting.





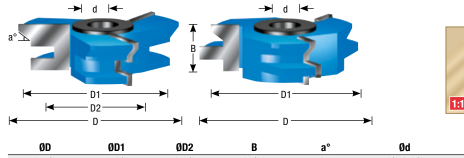


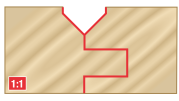
| ØD | ØD1 | В | C | C1 | T | R | R1 | Ød | Rub Collar | Tool No. |
|-------|---------|-----|-----|-------|-----|-----|------|-----------|-----------------|-----------|
| 2-5/8 | 2-21/32 | 7/8 | 1/4 | _ | 1/4 | _ | 1/8 | 3/4 | _ | SC453 New |
| 3-1/4 | 2-25/32 | 7/8 | 1/4 | 11/32 | 1/4 | 1/8 | 1/16 | 1/2 & 3/4 | C-029, C-014** | SC450 |
| 3-1/4 | 2-13/16 | 7/8 | 1/4 | 11/32 | 1/4 | 1/8 | 1/16 | 1 & 1-1/4 | C-018, C-040*** | SC451 |

V-PANELING 2-PIECE SETS

'V' paneling is a quick and easy way to add architectural detail to any room. These two-piece sets are perfectly matched so that you can shape precisely milled paneling strips in any wood species.

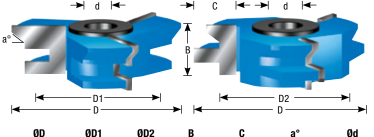
With 1/4"W x 3/8"D Tongue & Groove





| ØD | ØD1 | ØD2 | В | a° | Ød | Rub Collar | Tool No. |
|-------|-------|-------|-------|-----|-----------|------------|----------|
| 2-5/8 | 2-1/4 | 1-1/2 | 29/32 | 45° | 1/2 & 3/4 | C-008** | 938 |

V-Paneling Cutter Set

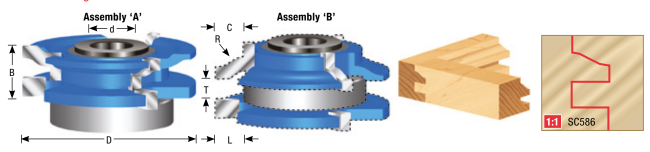




| ØD | ØD1 | ØD2 | В | C | a° | Ød | Rub Collar | For Material | Tool No. | |
|-------|-------|-------|-----|------|-----|-----------|-------------------|--------------|----------|--|
| 2-5/8 | 2-1/8 | 1-3/4 | 3/4 | 7/16 | 45° | 1/2 & 3/4 | C-006, C-011** | 1/2 - 3/4 | SC640 | |
| 2-3/4 | 2 | _ | 1 | 5/8 | 45° | 1/2 & 3/4 | C-010 C-043** | 3/4 - 1 | SC642 | |

REVERSIBLE STILE & RAIL CABINET DOOR SETS WITH BALL BEARING FOR 3/4" TO 1-1/4" MATERIAL

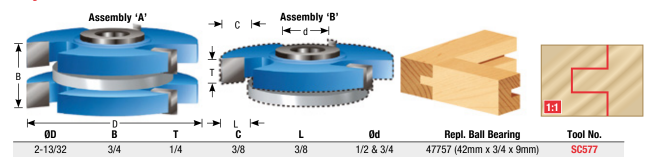
Roman Ogee

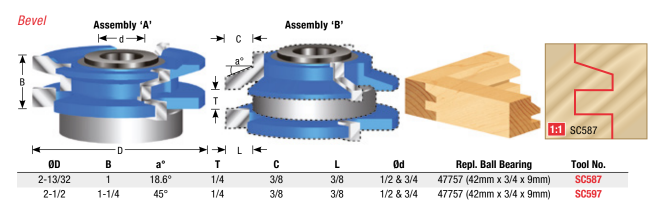


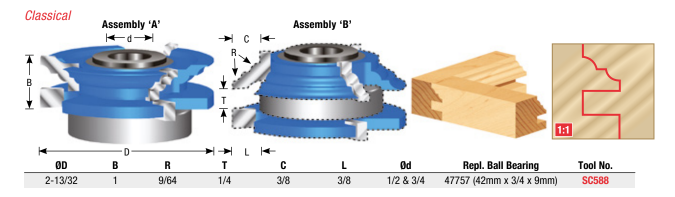
| ØD | В | R | T | C | L | Ød | Repl. Ball Bearing | Tool No. |
|---------|---|------|-----|-----|-----|-----------|--------------------------|----------|
| 2-13/32 | 1 | 5/16 | 1/4 | 3/8 | 3/8 | 1/2 & 3/4 | 47757 (42mm x 3/4 x 9mm) | SC586 |
| 2-29/32 | 1 | 5/16 | 1/4 | 3/8 | 5/8 | 1/2 & 3/4 | 47757 (42mm x 3/4 x 9mm) | SC579 |

REVERSIBLE STILE & RAIL CABINET DOOR SETS WITH BALL BEARING FOR 3/4" TO 1-1/4" MATERIAL (CONT'D)

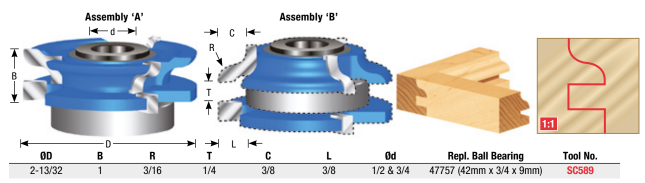
Tongue & Groove





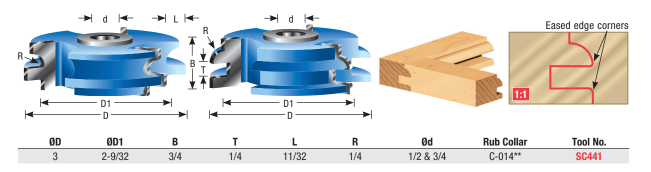


Convex/Concave



STILE & RAIL CABINET DOOR SET FOR 5/8" TO 3/4" MATERIAL

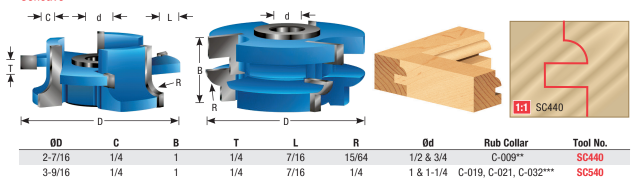
Concave With Eased Edge



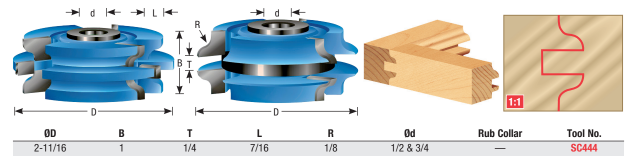
STILE & RAIL CABINET DOOR SETS FOR 3/4" TO 1" MATERIAL

These Stile & Rail sets are great for making cabinet doors.

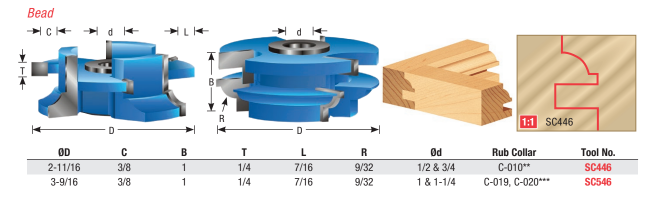


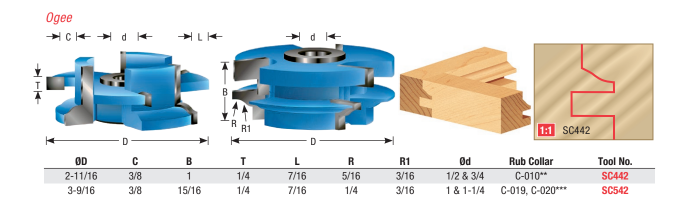


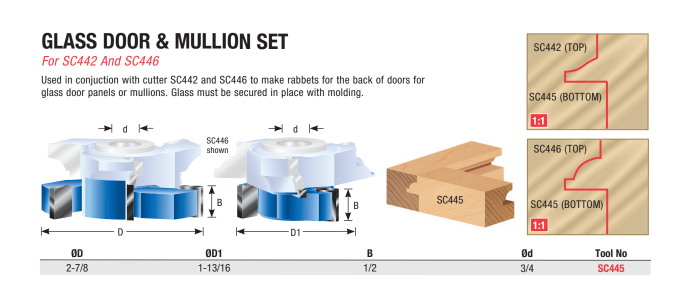
0gee



STILE & RAIL CABINET DOOR SETS FOR 3/4" MATERIAL







^{*}Rub collar for 1/2" arbor only! **Rub collar for 3/4" arbor only! ***Rub collar for 1-1/4" arbor only!

INDUSTRIAL

Tongue & Groove

Cabinet Doors with Flat Panel

- Cut precise grooves to accommodate undersized plywood
- · Rattle-free fit
- · Mission/Shaker style









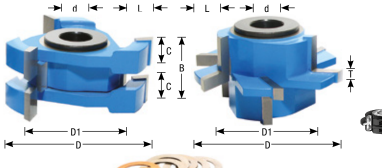
ADJUSTABLE TONGUE & GROOVE CABINET DOOR SETS 5/8" TO 1-1/4" MATERIAL



- Designed to cut precise grooves to provide undersized plywood veneered panels with a snug rattle-free fit.
- Adjust the panel groove width 3/16" to 9/32" for 1/4" plywood.
- 5.5mm for undersized 1/4" plywood and 5.9mm for oversized 1/4" veneered plywood.









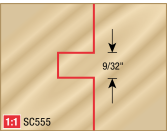
See Page 387 for
Instile & Rail System™
Adjustable Tongue & Groove
Insert Carbide Shaper Cutter Set.





Minimum





Maximum

| | ØD | ØD1 | В | C | T | L | Ød | Rub Collar | Tool No. |
|---|---------|--------|-------------------|------|--------------|-----|-----------|-------------------|----------|
| Ī | 2-3/8 | 1-5/8 | 1 to 1-5/16 | 7/16 | 3/16 to 9/32 | 3/8 | 1/2 & 3/4 | C-005** | SC555 |
| | 2-59/64 | 2-5/32 | 1-1/16 to 1-21/64 | 7/16 | 3/16 to 9/32 | 3/8 | 1 & 1-1/4 | C-051*** | SC553 |





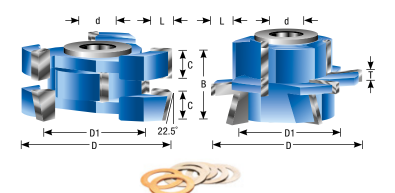


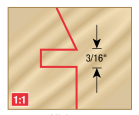




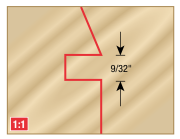
ADJUSTABLE TONGUE & GROOVE CABINET DOOR SET 5/8" TO 1-1/4" MATERIAL

Accommodates Undersized Plywood • Straight With 22.5° Bevel (Shaker)





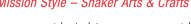
Minimum

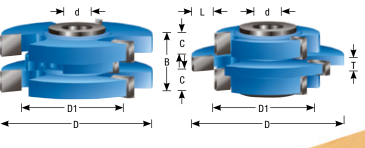


Maximum

| ØD | ØD1 | В | C | T | L | Ød | Rub Collar | Tool No. |
|-------|-------|-------------------|------|--------------|-----|-----------|------------|-----------|
| 2-3/8 | 1-5/8 | 1-1/16 to 1-21/64 | 7/16 | 3/16 to 9/32 | 3/8 | 1/2 & 3/4 | C-005** | SC565 |
| 2-7/8 | 2-1/8 | 1-1/16 to 1-21/64 | 7/16 | 3/16 to 9/32 | 3/8 | 1 & 1-1/4 | - | SC566 New |

TONGUE & GROOVE CABINET DOOR SETS FOR 5/8" TO 2-1/8" MATERIAL Mission Style – Shaker Arts & Crafts









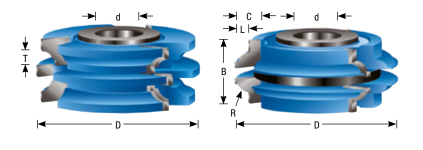
| ØD | ØD1 | В | C | T | L | Ød | Rub Collar | For Material | Tool No. |
|-------|-------|-------|-------|-----|------|-----------|-------------------|--------------|----------|
| 2-3/4 | 1-7/8 | 1 | 3/8 | 1/4 | 7/16 | 1/2 & 3/4 | C-008** | 5/8 to 1 | SC554 |
| 2-3/4 | 1-7/8 | 1-3/4 | 11/16 | 3/8 | 7/16 | 1/2 & 3/4 | C-008** | 3/4 to 1-3/4 | SC558 |
| 3-1/4 | 2-3/8 | 1-3/4 | 11/16 | 3/8 | 7/16 | 1 & 1-1/4 | C-041*** | 3/4 to 1-3/4 | SC557 |
| 3-3/8 | 2-1/2 | 1-1/8 | 7/16 | 1/4 | 7/16 | 1 & 1-1/4 | C-017*** | 5/8 to 1-1/8 | SC556 |
| 3-1/2 | 2-1/2 | 2-1/8 | 13/16 | 1/2 | 1/2 | 1 & 1-1/4 | C-017*** | 1 to 2-1/8 | SC559 |

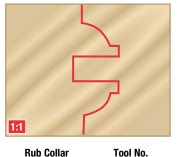
^{*}Rub collar for 1/2" arbor only! **Rub collar for 3/4" arbor only! ***Rub collar for 1-1/4" arbor only!

STILE & RAIL CABINET DOOR SET FOR 1" TO 1-3/8" MATERIAL

Bead



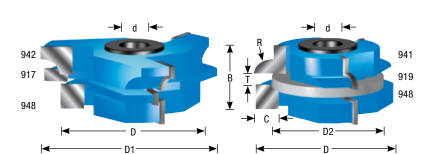




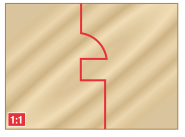
| ØD | C | В | Т | L | R | Ød | Rub Collar | Tool No. |
|--------|-----|-------|-----|------|------|-----------|------------|----------|
| 3-9/16 | 3/8 | 1-3/8 | 1/4 | 7/16 | 9/32 | 1 & 1-1/4 | C-019*** | SC562 |

STILE & RAIL CABINET DOOR SET FOR 1-5/16" MATERIAL

Concave







| ØD | ØD1 | ØD2 | В | T | R | C | Ød | Rub Collars | Tool No. |
|-------|-------|-------|---------|-----|------|------|-----------|--------------------|----------|
| 2-1/2 | 1-7/8 | 3-1/8 | 1-17/64 | 1/4 | 5/16 | 5/16 | 1/2 & 3/4 | C-008, C-016** | 940 |

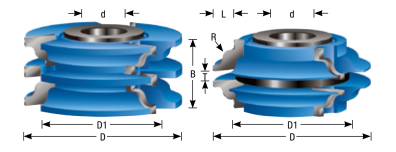
Includes:

| Concave stile | 941 |
|--|--------|
| Rail for concave stile | 942 |
| 1/2" straight (2 pcs.) | 948 |
| 1/4" straight | 917 |
| Steel spacer | 919 |
| 'T' bushing, 1/2" x 3/4" (4 pcs.) | BU-550 |
| Sleeve bushing, 1/2" x 3/4" x 3/4" long (2 pcs.) | BU-910 |
| | |

STILE & RAIL CABINET DOOR SETS FOR 1-3/8" MATERIAL

0gee





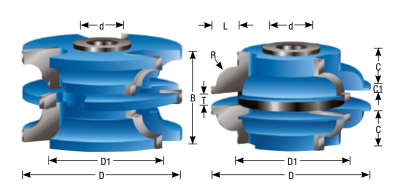


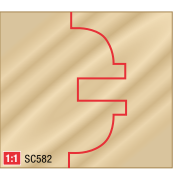
| ØD | D1 | В | T | L | R | Ød | Rub Collar | Tool No. |
|--------|-------|-------|-----|-------|------|-----------|------------|----------|
| 3-9/16 | _ | 1-1/2 | 1/4 | 9/16 | 3/16 | 1 & 1-1/4 | C-017*** | SC580 |
| 3-9/16 | 2-1/2 | 1-3/4 | 1/2 | 17/32 | 3/16 | 1 & 1-1/4 | C-017*** | SC581 |

STILE & RAIL CABINET DOOR SETS FOR 1-9/16" MATERIAL

Bead





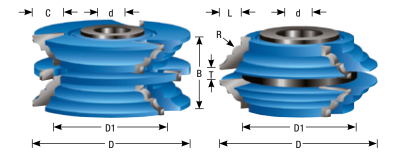


| | ØD | D1 | В | L | C | C1 | R | T | Ød | Rub Collar | Tool No. |
|---|---------|---------|--------|-----|-------|-----|------|------|-----------|------------|----------|
| Ī | 2-27/32 | 1-27/32 | 1-9/16 | 1/2 | 17/32 | 1/8 | 5/16 | 7/32 | 1/2 & 3/4 | _ | SC582 |
| | 3-9/16 | 2-9/16 | 1-9/16 | 1/2 | 17/32 | 1/8 | 5/16 | 7/32 | 1 & 1-1/4 | C-018*** | SC583 |

STILE & RAIL CABINET DOOR SETS FOR 1-3/8" TO 1-5/8" MATERIAL

Bead & Cove





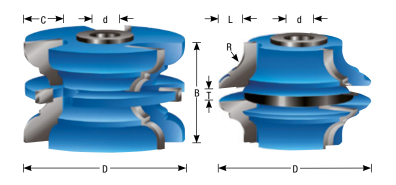


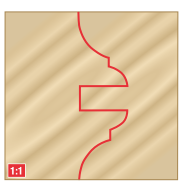
| ØD | ØD1 | C | В | T | L | R | Ød | Rub Collars | Tool No. |
|--------|--------|------|--------|-----|------|-------|-----------|-------------|----------|
| 3-9/16 | 2-7/16 | 9/16 | 1-9/16 | 1/4 | 9/16 | 3/16 | 1/2 & 3/4 | C-039** | SC585 |
| 3-9/16 | _ | 7/8 | 1-5/8 | 1/4 | 9/16 | 13/64 | 1 & 1-1/4 | C-018*** | SC584 |

STILE & RAIL EXTERIOR DOOR SET FOR 1-3/4" MATERIAL

Bead & Cove



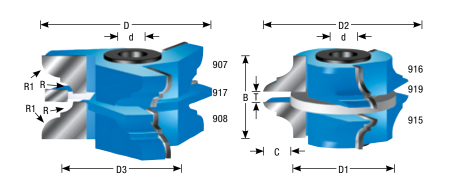




| ØD | C | В | T | L | R | Ød | Rub Collar | Tool No. |
|-------|-----|-------|-----|-----|-------|-----------|-------------------|----------|
| 2-7/8 | 1/2 | 1-3/4 | 1/4 | 1/2 | 21/64 | 1/2 & 3/4 | C-008** | SC590 |

STILE & RAIL EXTERIOR DOOR SET FOR 1-3/4" MATERIAL

Cove & Bead





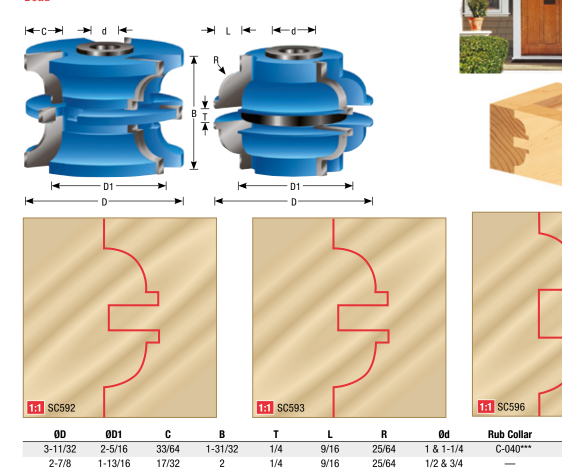


| ØD | ØD1 | ØD2 | ØD3 | T | C | В | R | R1 | Ød | Rub Collars Tool No | D. |
|-------|-------|---------|--------|-----|-------|-------|-------|-------|-----------|---------------------|----|
| 3-1/8 | 1-7/8 | 2-15/16 | 2-1/16 | 1/4 | 17/32 | 1-3/4 | 15/64 | 11/32 | 1/2 & 3/4 | C-008, C-022** 922 | † |

[†] For replacement cutters, see references in above drawing.

STILE & RAIL EXTERIOR DOOR SETS FOR 1-3/4" TO 2-1/8" MATERIAL

Bead



^{3-17/32 2-17/32 1/2 2-1/8 1/2 1/2 25/64 1 &}amp; 1-1/4 C-018***

*Rub collar for 1/2" arbor only! **Rub collar for 3/4" arbor only! ***Rub collar for 1-1/4" arbor only!

INDUSTRIAL SHAPER CUTTERS

Tool No.

SC593

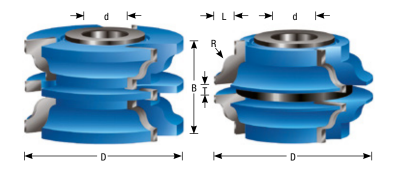
SC592

SC596

STILE & RAIL EXTERIOR DOOR SET FOR 2" MATERIAL

0gee



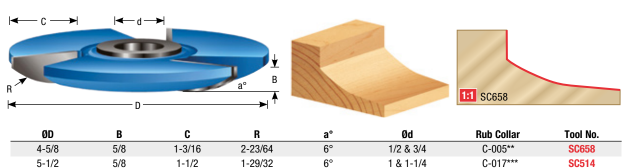




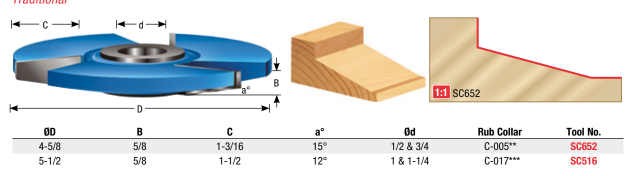
| ØD | В | T | L | R | Ød | Rub Collars | Tool No. |
|--------|--------|-----|------|-----|-----------|--------------------|----------|
| 3-9/16 | 2-1/16 | 1/4 | 9/16 | 1/4 | 1 & 1-1/4 | C-018*** | SC594 |

RAISED PANEL FOR 5/8" MATERIAL



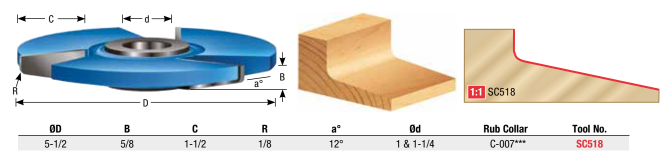


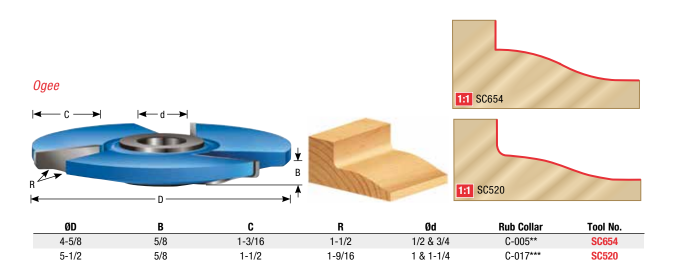
Traditional



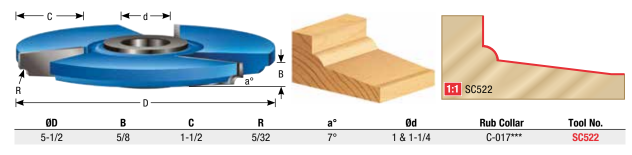
RAISED PANEL FOR 5/8" MATERIAL

Traditional

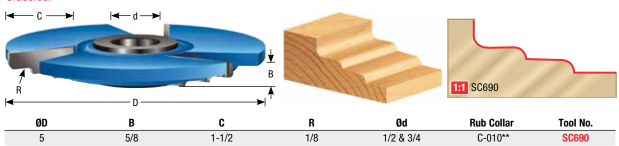




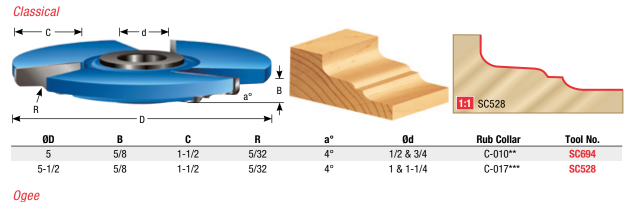
Classical

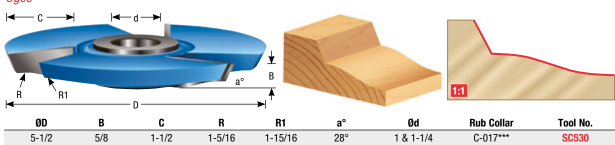


Classical



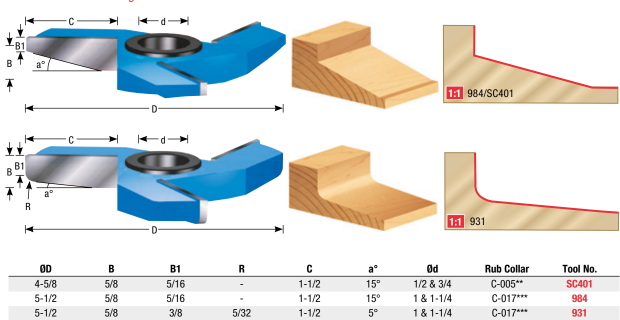
RAISED PANEL FOR 5/8" MATERIAL





RAISED PANEL FOR 5/8" MATERIAL

Horizontal Panel Raising / Shear Face • Traditional



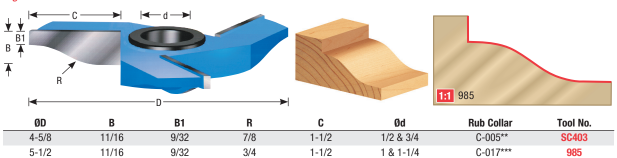
Note: Reveal (C) shown on all above tools reflects the total length of cut. Therefore, you must deduct 3/8" (usually) for allowing the panel to recess into the frame. Replacement 'T' bushings #BU-720 (2 required).



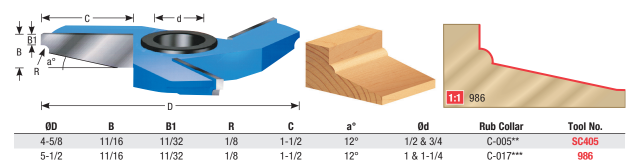
RAISED PANEL FOR 11/16" MATERIAL

Horizontal Panel Raising / Shear Face

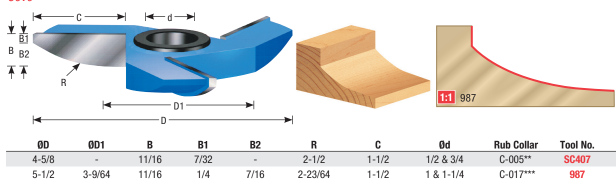




Classical

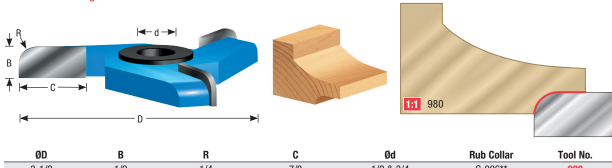


Cove



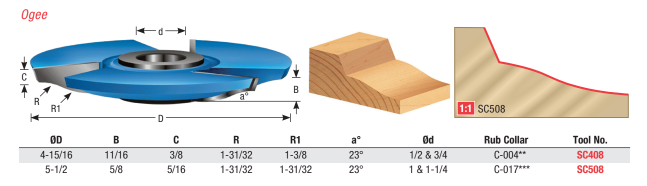
RAISED PANEL BACK

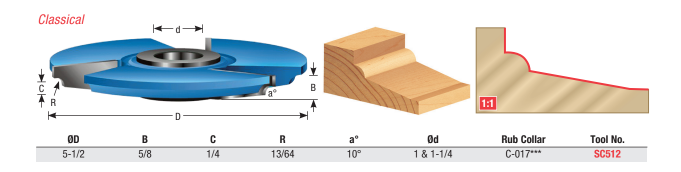
With Ball Bearing Rub Collar



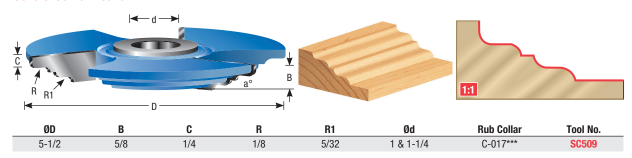
| | טש | D | n | U | øu | NUD CUIIAI | TOUT NO. |
|---|---------|-----|-----|-----|-----------|------------|----------|
| ĺ | 3-1/2 | 1/2 | 1/4 | 7/8 | 1/2 & 3/4 | C-006** | 980 |
| | 3-39/64 | 1/2 | 1/4 | 7/8 | 1 & 1-1/4 | C-045*** | 989 |

RAISED PANEL FOR 3/4" MATERIAL

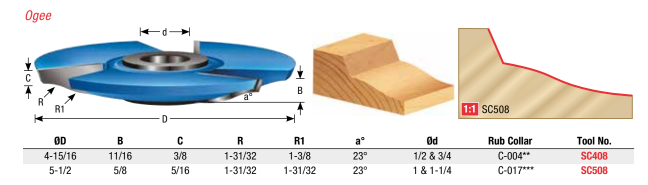


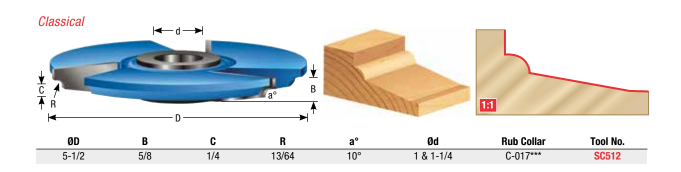


Cove & Corner Round

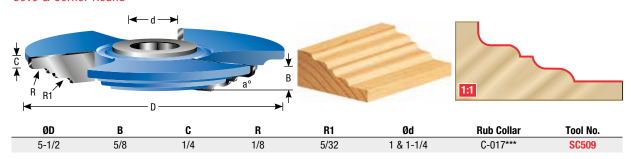


RAISED PANEL FOR 3/4" MATERIAL





Cove & Corner Round



INDUSTRIAL Insert Carbide

Shaper Cutters





GROOVING

With Scorer 4mm to 6mm

Hard wearing steel body complete with tungsten carbide knives and scorer for improved finish. Suitable for producing grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle molder.

Can be used with spacer rings for comb jointing.





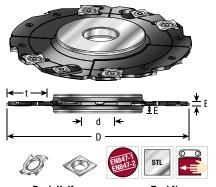
| ØD | В | Teeth | Ød | Max. t | RPM | Repl. | Knife | Tool No. |
|---------------|------------|-------|-------|--------------|--------------|--------|--------|----------|
| 125mm(5) | 4mm(5/32) | 4+4 | 1-1/4 | 35mm(1-3/8) | 6,100-10,500 | RCK-18 | RCK-71 | 61451 |
| 125mm(5) | 5mm(3/16) | 4+4 | 1-1/4 | 35mm(1-3/8) | 6,100-10,500 | RCK-19 | RCK-71 | 61453 |
| 125mm(5) | 1/4 | 4+4 | 1-1/4 | 35mm(1-3/8) | 6,100-10,500 | RCK-33 | RCK-71 | 61466 |
| 150mm(5-7/8) | 6mm(15/64) | 4+4 | 1-1/4 | 45mm(1-3/4) | 5,200-8,900 | RCK-33 | RCK-71 | 61457 |
| 180mm(7-1/16) | 4mm(5/32) | 8+8 | 1-1/4 | 55mm(2-5/32) | 4,200-7,200 | RCK-18 | RCK-71 | 61458 |
| 180mm(7-1/16) | 6mm(15/64) | 8+8 | 1-1/4 | 55mm(2-5/32) | 4,200-7,200 | RCK-33 | RCK-71 | 61461 |

ADJUSTABLE GROOVING

With Scorer 4mm to 7.5mm

Hard wearing steel body complete with tungsten carbide knives and scorer for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle molder. Cutting width can be adjusted in 0.1mm increments by using supplied spacer rings.





| ØD | В | Teeth | E | Ød | Max. t | RPM | Repl. | Knife | Tool No. |
|---------------|---------------------------|-------|-----------|-------|--------------|-------------|--------|--------|----------|
| 160mm(6-5/16) | 4 to 7.5mm(5/32 to 19/64) | 8+4 | 6.35(1/4) | 1-1/4 | 30mm(1-3/16) | 4,800-8,300 | RCK-18 | RCK-71 | 61350 |
| 180mm(7-1/16) | 4 to 7.5mm(5/32 to 19/64) | 8+4 | 6.35(1/4) | 1-1/4 | 40mm(1-1/2) | 4,300-7,500 | RCK-18 | RCK-71 | 61352 |

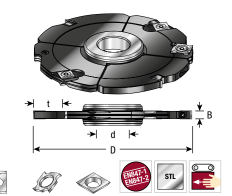
Replacement parts: Blade nut for RCK-18 #67172 / RCK-71 #67056; Torx key #5090.

3 PART ADJUSTABLE GROOVING

With Scorer 4mm to 15.5mm

Hard wearing steel body complete with tungsten carbide knives and scorer for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle molder. Cutting width can be adjusted in 0.1mm increments by using supplied spacer rings.





| ØD | В | Teeth | Ød | Max. t | RPM | | Repl. Knife | 1 | Tool No. |
|--------------|--------------------------|-------|-------|-------------|-------------|--------|-------------|--------|----------|
| 150mm(5-7/8) | 4 to 15.5mm(5/32 to 5/8) | 2+4+4 | 1-1/4 | 45mm(1-3/4) | 5,500-8,500 | AMA-17 | RCK-18 | RCK-71 | 61354 |

Included shim set #67208.





ADJUSTABLE GROOVING

With Scorer And Ring Nut

Hard wearing steel body complete with tungsten carbide knives and scorer for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle molder. Cutting width can be adjusted in 0.1mm increments by special threaded bushing and scale without removing the cutter from the spindle.











With Scorer And Ring Nut 4mm to 7.5mm

| ØD | В | Teeth | Ød | Max. t | RPM | Repl. | Knife | Tool No. |
|---------------|---------------------------|-------|-------|--------------|-------------|--------|--------|----------|
| 160mm(6-5/16) | 4 to 7.5mm(5/32 to 19/64) | 8+4 | 1-1/4 | 30mm(1-3/16) | 4,800-8,300 | RCK-18 | RCK-71 | 61345 |
| 180mm(7-1/16) | 4 to 7.5mm(5/32 to 19/64) | 8+4 | 1-1/4 | 40mm(1-1/2) | 4,300-7,500 | RCK-18 | RCK-71 | 61346 |

Replacement Parts: Allen Cap Screw for 61346 #67006.

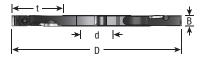
With Scorer And Ring Nut 8mm to 24mm





| ØD | В | Teeth | Ød | Max. t | RPM | Repl. | Knife | Tool No. |
|---------------|----------------------------|-------|-------|--------------|-------------|--------|--------|----------|
| 160mm(6-5/16) | 8 to 15mm(5/16 to 19/32) | 4+4 | 1-1/4 | 30mm(1-3/16) | 4,800-8,300 | AMA-17 | RCK-70 | 61340 |
| 160mm(6-5/16) | 12.5 to 24mm(1/2 to 15/16) | 4+4 | 1-1/4 | 30mm(1-3/16) | 4,800-8,300 | AMA-19 | RCK-70 | 61342 |
| 180mm(7-1/16) | 8 to 15mm(5/16 to 19/32) | 4+4 | 1-1/4 | 40mm(1-1/2) | 4,300-7,500 | AMA-17 | RCK-70 | 61343 |





GROOVING

With Scorer 8mm to 12mm

Hard wearing steel body complete with tungsten carbide knives and scorer for improved finish. Suitable for producing grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle molder.













| ØD | В | Teeth | Ød | Max. t | RPM | Repl. | Knife | Tool No. |
|----------|-------------|-------|-------|-------------|--------------|--------|--------|----------|
| 125mm(5) | 8mm(5/16) | 4+4 | 1-1/4 | 35mm(1-3/8) | 6,100-10,500 | AMA-17 | HCK-70 | 61411 |
| 125mm(5) | 10mm(13/32) | 4+4 | 1-1/4 | 35mm(1-3/8) | 6,100-10,500 | AMA-18 | HCK-70 | 61412 |
| 125mm(5) | 1/2 | 4+4 | 1-1/4 | 35mm(1-3/8) | 6,100-10,500 | AMA-12 | HCK-70 | 61422 |

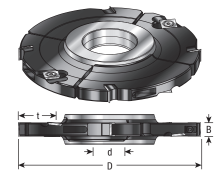


ADJUSTABLE GROOVING

With Scorer 8mm to 24mm

Hard wearing steel body complete with tungsten carbide knives and scorer for improved finish. Suitable for producing various thickness grooves and slots in softwood, hardwood and man-made boards (with or without coating) on a spindle molder. Cutting width can be adjusted in 0.1mm increments by using supplied spacer rings.















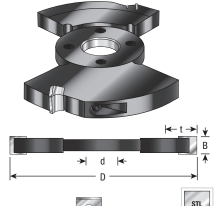
| ØD | В | Teeth | Ød | Max. t | RPM | Repl. | Knife | Tool No. |
|---------------|----------------------------|-------|-------|--------------|-------------|--------|--------|----------|
| 160mm(6-5/16) | 8 to 15mm(5/16 to 19/32) | 4+4 | 1-1/4 | 30mm(1-3/16) | 4,800-8,300 | AMA-17 | RCK-70 | 61360 |
| 160mm(6-5/16) | 12.5 to 24mm(1/2 to 15/16) | 4+4 | 1-1/4 | 30mm(1-3/16) | 4,800-8,300 | AMA-19 | RCK-70 | 61362 |
| 180mm(7-1/16) | 8 to 15mm(5/16 to 19/32) | 4+4 | 1-1/4 | 40mm(1-1/2) | 4,300-7,500 | AMA-17 | RCK-70 | 61364 |
| 180mm(7-1/16) | 12.5 to 24mm(1/2 to 15/16) | 4+4 | 1-1/4 | 40mm(1-1/2) | 4.300-7.500 | AMA-19 | RCK-70 | 61366 |

INTERMEDIATE STACKABLE

7mm, 15mm and 20mm Kerfs

Expand the range of the shim-type adjustable groovers with these intermediate cutters. Works like a stackable dado set: sandwich one or more of the intermediate cutters between a pair of the groovers (model #'s 61350, 61352, 61360, 61362, 61364, 61366). Find the coarse groove width by stacking the appropriate selection of cutters on the shaper spindle, and fine-tune the width by shimming the outside groovers.







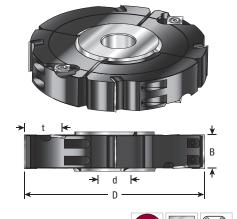
| ØD | В | Teeth | Ød | Max. t | RPM | Repl. Knife | Tool No. |
|---------------|-------------|-------|-------|--------------|-------------|-------------|----------|
| 160mm(6-5/16) | 15mm(19/32) | 2 | 1-1/4 | 30mm(1-3/16) | 4,800-8,300 | ICK-15 | 61386 |
| 160mm(6-5/16) | 20mm(25/32) | 2 | 1-1/4 | 30mm(1-3/16) | 4,300-7,500 | ICK-20 | 61388 |

ADJUSTABLE GROOVING AND RABBETING

With Scorer 20.6mm to 100mm

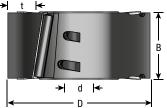
Hard wearing steel body complete with tungsten carbide knives and scorer for improved finish. Suitable for producing various thickness grooves and rabbets in softwood, hardwood and man-made boards (with or without coating) on a spindle molder. Cutting width can be adjusted in 0.1mm increments by using supplied spacer rings.





| | | | | | | | ~ | |
|--------------|----------------------------------|-------|-------|-------------|-------------|--------|---------|----------|
| ØD | В | Teeth | Ød | Max. t | RPM | Repl | . Knife | Tool No. |
| 160mm(6-5/16 | 3) 20.6 to 40mm(13/16 to 19/16) | 4+4 | 1-1/4 | 40mm(1-1/2) | 4,800-8,000 | ICK-20 | RCK-70 | 61355 |
| 160mm(6-5/16 | 3) 30.6 to 60mm(1-7/32 to 2-3/8) | 4+4 | 1-1/4 | 40mm(1-1/2) | 4,800-8,000 | RCK-30 | RCK-70 | 61356 |
| 200mm(7-7/8 | 20.6 to 40mm(13/16 to 19/16) | 4+4 | 1-1/4 | 50mm(2) | 4,000-6,500 | ICK-20 | RCK-70 | 61358 |





SHEAR RABBETING

Cutterhead bodies available in hard wearing aluminum or steel, complete with shear angle tungsten carbide knives and scorer. Suitable for producing various thickness rabbets in softwood, hardwood and man-made boards (with or without coating) on a spindle molder. Shear angle reduces tear-out and improves quality of cut.











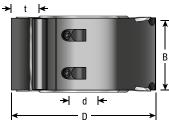


| ØD | В | Teeth | Ød | Max. t | RPM | Repl. | Knife | Tool No. |
|--------------|--------------|-------|-------|--------------|--------------|--------|--------|----------|
| 125mm(5) | 30mm(1-3/16) | 2+4 | 1-1/4 | 27mm(1-1/16) | 6,100-10,300 | ICK-30 | HCK-70 | 61480 |
| 125mm(5) | 50mm(2) | 4+4 | 1-1/4 | 27mm(1-1/16) | 6,100-10,300 | ICK-50 | HCK-70 | 61482 |
| 125mm(5) | 60mm(2-3/8) | 2+4 | 1-1/4 | 27mm(1-1/16) | 6,100-10,300 | ICK-60 | HCK-70 | 61484 * |
| 150mm(5-7/8) | 60mm(2-3/8) | 2+4 | 1-1/4 | 40mm(1-1/2) | 5,200-8,600 | ICK-60 | HCK-70 | 61485 * |

Replacement screw for HCK-70 #67154. Replacement screw for ICK-30 & ICK-50 #67301. Replacement screw for ICK-60 #67142.

^{*}Aluminum





RABBETING

Cutterhead bodies available in hard wearing aluminum or steel, complete with tungsten carbide knives and scorer for improved finish. Suitable for producing various thickness rabbets in softwood, hardwood and man-made boards (with or without coating) on a spindle molder.













| | | | | | | | 4 | |
|--------------|--------------|-------|-------|--------------|--------------|--------|--------|----------|
| ØD | В | Teeth | Ød | Max. t | RPM | Repl. | Knife | Tool No. |
| 85mm(3-3/8) | 50mm(2) | 2+4 | 1-1/4 | 8mm(5/16) | 9,000-15,000 | ICK-50 | HCK-70 | 61463 |
| 90mm(3-9/16) | 40mm(1-1/2) | 2+4 | 1-1/4 | 15mm(19/32) | 8,500-12,000 | RCK-40 | HCK-70 | 61464 * |
| 100mm(4) | 30mm(1-3/16) | 2+4 | 1-1/4 | 20mm(7/8) | 7,600-12,900 | ICK-30 | HCK-70 | 61460 * |
| 100mm(4) | 50mm(2) | 2+4 | 1-1/4 | 20mm(7/8) | 7,600-12,900 | ICK-50 | HCK-70 | 61462 * |
| 125mm(5) | 30mm(1-3/16) | 2+4 | 1-1/4 | 30mm(1-3/16) | 6,100-10,000 | ICK-30 | HCK-70 | 61470 |
| 125mm(5) | 50mm(2) | 2+4 | 1-1/4 | 30mm(1-3/16) | 6,100-10,000 | ICK-50 | HCK-70 | 61472 |
| 125mm(5) | 50mm(2) | 2+4 | 1-1/4 | 30mm(1-3/16) | 6,100-10,000 | ICK-50 | HCK-70 | 61465 * |
| 125mm(5) | 60mm(2-3/8) | 2+4 | 1-1/4 | 30mm(1-3/16) | 6,100-10,000 | ICK-60 | HCK-70 | 61467 |

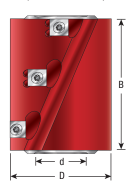
^{*}Aluminum





SPIRAL PLANER/JOINTING

Hard wearing aluminum body complete with spiral positioned tungsten carbide knives. Suitable for planing and jointing in softwood, hardwood and man-made boards on a spindle molder. Can be used with a bearing guide and ring fence for planing and routing curved work pieces with a template.













| ØD | В | Teeth/Insert Knives | Ød | RPM | Repl. Knife | Rub Collar | Tool No. |
|--------------|-------------|---------------------|-------|--------------|-------------|------------|-----------|
| 62mm(2-1/2) | 80mm(3-1/8) | 12 | 1-1/4 | 8,000-12,000 | RCK-70 | 61596 | 61292 |
| 80mm(3-3/16) | 4-3/4 | 18 | 1-1/4 | 9,000 | RCK-70 | 61659 | 61295 New |

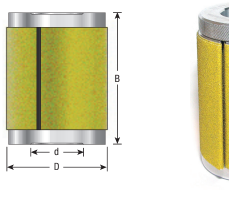
#61292: Replacement screw #67154. #61295: Replacement screw #67057.

SANDING DRUM

ØD

For sanding rough work-pieces using a bottom template and rub collar with ball bearing.

Ød







Abrasive Replacement





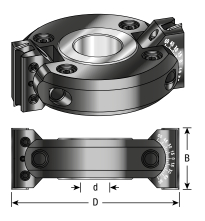
Tool No.

61293

| 60MM(2-3/8) | 100mm(4) | 1-1/4 |
|----------------------|--------------------|-----------------------|
| Ponlacoment abraciva | matarial - ADG1202 | (0"v2") 00 arit papar |

4,500 AB61293 61596 Replacement abrasive material = AB61293 (9"x3") 80 grit paper.

RPM



ADJUSTABLE CHAMFER

Cutterhead bodies available in hard wearing aluminum or steel, complete with tungsten carbide knives. Suitable for producing chamfer cuts at various angles in softwood, hardwood and man-made boards on a spindle molder. Cutting angle can be adjusted in 7.5° increments by using notched scale. Fine adjustment of 1° is also possible.







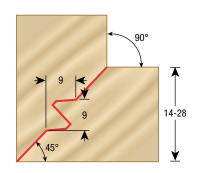


| ØD | В | a° | Ød | RPM | Repl. Knife | Tool No. |
|----------------|-------------|------------------|-------|-------------|-------------|----------|
| 110mm(4-11/32) | 40mm(1-1/2) | -45.0° to +45.0° | 1-1/4 | 7,000-9,000 | RCK-40 | 61303 |
| 120mm(4-3/4) | 40mm(1-1/2) | -45.0° to +45.0° | 1-1/4 | 6,000-8,500 | RCK-40 | 61304 * |
| 130mm(5-1/8) | 50mm(2) | -67.5° to +67.5° | 1-1/4 | 5,000-8,500 | ICK-50 | 61306 |
| 150mm(5-7/8) | 50mm(2) | -90.0° to +90.0° | 1-1/4 | 5,100-7,400 | ICK-50 | 61307 |
| 160mm(6-5/16) | 50mm(2) | -90.0° to +90.0° | 1-1/4 | 4,800-6,000 | ICK-50 | 61310 †* |
| 170mm(6-11/16) | 60mm(2-3/8) | -90.0° to +90.0° | 1-1/4 | 4,500-6,000 | ICK-60 | 61311 †* |

^{*}Aluminum

45° LOCK MITER

This tool features a solid-steel cutterhead, complete with two tungsten carbide knives. Suitable for producing 45° lock miter joints in softwood, hardwood and man-made boards on a spindle molder. Can also be used for jointing horizontal pieces of timber.











| ØD | В | d | RPM | Repl. Knife | Tool No. |
|----------------|-------------|-------|-------------|-------------|----------|
| 170mm(6-11/16) | 40mm(1-1/2) | 1-1/4 | 4,500-7,900 | RCK-90 | 61290 |

[†] Tool has special mechanism to enable fine tuning angle of 1°.

'V' TYPE GLUE JOINT

Cutterhead bodies in hard wearing aluminum, complete with tungsten carbide knives. Suitable for producing glue joints in softwood, hardwood and man-made boards on a spindle molder.



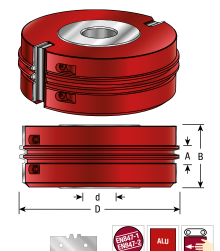
| ØD | В | Ød | RPM | Repl. Knife | Tool No. |
|--------------|---------|-------|--------------|-------------|----------|
| 90mm(3-9/16) | 50mm(2) | 1-1/4 | 8,500-12,000 | RCK-72 | 61296 |
| 120mm(4-3/4) | 50mm(2) | 1-1// | 6 100-10 000 | BCK-72 | 61207 |

GLUE JOINT

Cutterhead bodies in hard wearing aluminum or steel, complete with tungsten carbide knives. Suitable for producing 'finger style' reversible glue joints in softwood, hardwood and man-made boards on a spindle molder.

Visit www.amanatool.com for cut profiles.

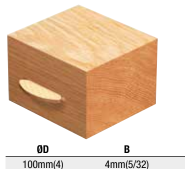




| ØD | В | Profile | A | Ød | RPM | Repl. Knife | Tool No. |
|--------------|-------------|---------|-------------|-------|-------------|-------------|----------|
| 120mm(4-3/4) | 60mm(2-3/8) | 1 | 7.7mm(5/16) | 1-1/4 | 6,500-9,500 | RCK-83 | 61258 |

LAMELLO® BISCUIT JOINT

Hard wearing steel body complete with tungsten carbide knives and scorers. Suitable for producing grooves and slots in softwood, hardwood and man-made boards for biscuit jointing. For use with most biscuit jointing machines.















epl. Knife Tool No.

RCK-71 61452

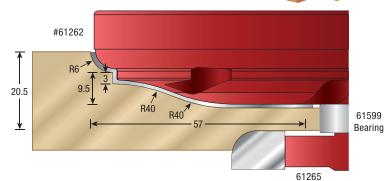




RAISED PANEL & BACKCUTTER

Cutterhead in hard wearing aluminum, complete with tungsten carbide knives. Suitable for producing raised panel profiles in softwood, hardwood and man-made boards on a spindle molder.









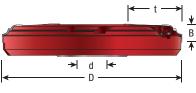






| Туре | ØD | R | В | Ød | Max. t | RPM | Repl. Knife | Rub Collar | Tool No. |
|--------------|---------------|------|-------------|-------|-----------|--------------|-------------|------------|----------|
| Raised Panel | 180mm(7-1/16) | _ | 25mm(1) | 1-1/4 | 57(2-1/4) | 4,500-7,500 | RCK-78 | 61599 | 61262 |
| Back Cutter | 104mm(4-3/32) | 5/16 | 18mm(23/32) | 1-1/4 | _ | 7,600-10,000 | RCK-132 | _ | 61265 |

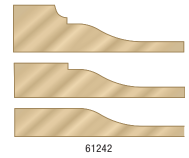


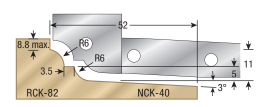


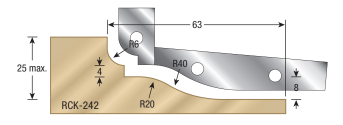
RAISED PANEL

Cutterhead in hard wearing aluminum, complete with two tungsten carbide knives and two scribes. Suitable for producing various raised panel profiles in softwood, hardwood and man-made boards. Raising or lowering the cutterhead on the spindle molder produces different profiles.

















| Туре | ØD | R | В | Ød | Max. t | RPM | Teeth | Repl. Knife | Tool No. |
|--------------|---------------|------|-------------|-------|-------------|--------------|-------|-------------|----------|
| Raised Panel | 200mm(7-7/8) | _ | 24mm(15/16) | 1-1/4 | 63mm(2-1/2) | 3,800-6,500 | 2+2 F | RCK-242 — | 61242 |
| Back Cutter | 104mm(4-3/32) | 5/16 | 18mm(23/32) | 1-1/4 | _ | 7,600-10,000 | | | 61265 |

Adjustable Insert Shaper Cutters

- · Create "rattle-free" cabinet doors
- · Designed to accommodate undersized plywood flat panels







ADJUSTABLE TONGUE & GROOVE SET

The perfect fix for undersized plywood flat panel "Mission Style, Arts & Crafts and Shaker" cabinet doors.

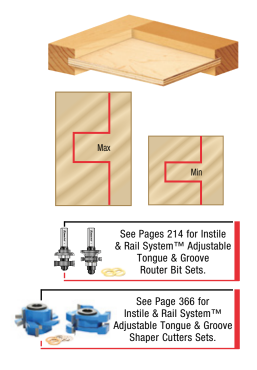
Set includes unique adjustment system and a gauge for precise settings.

- · Designed to cut precise grooves to provide undersized plywood veneered panels with a snug, rattle-free fit.
- For 5.5mm undersized 1/4" plywood.
- For 5.9mm oversized 1/4" veneered plywood.
- . Adjust the panel groove width 3/16" to 5/16".
- Cut frame stock from 5/8" through 1-3/16" in thickness.



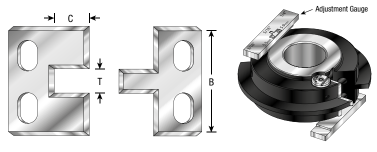
| ØD | ØD1 | Т | C | В | Ød | RPM | Repl. Knife | Rub Collar | Tool No. |
|----|-------|-----------------------------|-----|--------|-------|--------|-----------------|------------|----------|
| 4 | 3-1/4 | 4.7 to 7.9mm (3/16 to 5/16) | 3/8 | 1-3/16 | 1-1/4 | 12,900 | RCK-236 RCK-238 | C-033 | 61218 |

Replacement parts: Knives RCK-236 & RCK-236 consist of one pair each; Screw #67117; Adjusting screw #67058; Locking screw #67059.

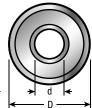




Adjust the panel groove width 3/16" to 5/16"







BALL BEARING RUB COLLARS

For Shaper Cutters

For 1/2," 3/4" & 1-1/4" Diameter Spindles

Designed for template shaping such as arched or cathedral doors, etc. Features a ball bearing center with a steel sleeve and is available with either 1/2," 3/4" and 1-1/4" inside diameter. Please see page 372 for additional rub collars.

| Use for Amana Tool® No. | Ød | ØD | В | Tool No. |
|--|-------|-----------------|-------|----------|
| SC602, SC604, SC606 | 1/2 | 1.250 (1-1/4) | 5/16 | C-002 |
| 993 | 1/2 | 1.500 (1-1/2) | 5/16 | 47806 * |
| 939, SC624, SC642 | 3/4 | 1.457 | 9.5mm | C-043 |
| 977 | 3/4 | 1.500 (1-1/2) | 9.5mm | C-044 |
| 905, 950, 906, 929, 930, SC626, SC636, SC638, SC650, SC652, SC654, SC656, SC658 | 3/4 | 1.625 (1-5/8) | 7/16 | C-005 |
| SC586, SC587, SC588, SC589 | 3/4 | 42mm (1-21/32) | 9mm | 47757 |
| 900, 901, 968, 969, 980, 998, 991, SC410, SC412 SC414, SC630, SC640, SC646 | 3/4 | 1.750 (1-3/4) | 7/16 | C-006 |
| 921, 922, 927, 928, 932, 938, 940, SC554, SC558, SC590, SC634, SC648 | 3/4 | 1.874 (1-7/8) | 7/16 | C-008 |
| 964, SC400, SC402, SC404, SC406,SC408 | 3/4 | 1.937 (1-15/16) | 7/16 | C-004 |
| SC440, SC460 | 3/4 | 1.964 | 7/16 | C-009 |
| 902, 903, 904, 951, 966, SC442, SC644, SC446 | 3/4 | 2.000 | 7/16 | C-010 |
| 922 | 3/4 | 2.063 | 7/16 | C-022 |
| SC585 | 3/4 | 2.031 (2-1/32) | 7/16 | C-039 |
| 905, 925, 926, 959, 999, SC618, SC640 | 3/4 | 2.125 (2-1/8) | 7/16 | C-011 |
| 972, 974, SC628 | 3/4 | 2.250 (2-1/4) | 7/16 | C-025 |
| | 3/4 | 2.272 | 7/16 | C-013 |
| 933, SC616, SC441 | 3/4 | 2.295 | 7/16 | C-014 |
| 911 | 3/4 | 2.311 | 7/16 | C-026 |
| 962 | 3/4 | 2.425 | 7/16 | C-027 |
| 960, 961 | 3/4 | 2.468 | 7/16 | C-028 |
| 940, 986-VC, 985-VC | 3/4 | 2.500 (2-1/2) | 7/16 | C-016 |
| 934, 935, 936, 937 | 3/4 | 2.555 | 7/16 | C-029 |
| 984-VC, 987-VC, SC430, SC432 | 3/4 | 2.625 (2-5/8) | 7/16 | 47822 * |
| 989 | 1-1/4 | 1.850 | 9mm | C-045 |
| SC532, SC534, SC536 | 1-1/4 | 2.000 | 9mm | C-050 |
| SC682 | 1-1/4 | 2.165 | 1/2 | C-051 |
| SC593 | 1-1/4 | 2.312 (2-5/16) | 1/2 | C-040 |
| 924 | 1-1/4 | 2.375 (2-3/8) | 1/2 | C-041 |
| 931, 984, 985, 985-LH, 986, 987, A-30-114, A-30-116, A-30-118, A-30-120, | 1-1/4 | 2.500 (2-1/2) | 5/8 | C-017 |
| SC420, SC422, SC426, SC500, SC502, SC504, SC506, SC508, SC509, SC511, SC512, | | | | |
| SC514, SC516, SC520, SC522, SC524, SC526, SC528, SC530, SC556, SC559, SC580, SC617 | | | | |
| SC584, SC594 | 1-1/4 | 2.531 | 1/2 | C-018 |
| SC424, SC540, SC542, SC544, SC546, SC548, SC550, SC560, SC562, SC564 | 1-1/4 | 2.688 | 1/2 | C-019 |
| SC542, SC546, SC548 | 1-1/4 | 2.874 (2-7/8) | 1/2 | C-020 |
| A-28-108, A-29-108, A-30-110 | 1-1/4 | 3.000 | 1/2 | C-032 |
| 61295 | 1-1/4 | 3.1875 (3-3/16) | 19/32 | 61659 |
| A-28-106, A-29-106, A-30-108 | 1-1/4 | 3.250 (3-1/4) | 1/2 | C-033 |
| A-28-104, A-29-104, A-30-104 | 1-1/4 | 3.500 (3-1/2) | 1/2 | C-035 |
| A-28-102, A-29-102, A-30-102 | 1-1/4 | 3.625 (3-5/8) | 1/2 | C-037 |
| A-28-100, A-29-100, A-30-100 | 1-1/4 | 3.750 (3-3/4) | 1/2 | C-038 |

^{*}Includes 2 steel shims .007" (#55358); Rub collar shim (#55358)



BALL BEARING RUB COLLARS

For 3/4," 1," 1-1/4" & 30mm Spindle Shapers

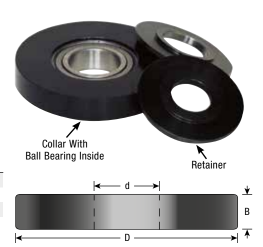
Designed for template shaping such as arched or cathedral doors, etc. Features a steel ball bearing center and interchangeable, lightweight aluminum rub collar sleeves. To order, specify rub collar (example: #61600, 75mm), and then order the correct size bearing to fit your spindle. The bearing includes a special steel retaining collar that properly secures the assembly to your spindle (3/4," 1," 1-1/4" or 30mm).

| ØD | В | Order No. (Rub collar only) |
|-------|------|--------------------------------|
| 75mm | 16mm | 61600 |
| 80mm | 16mm | 61602 |
| 85mm | 16mm | 61604 |
| 90mm | 16mm | 61606 |
| 95mm | 16mm | 61608 |
| 100mm | 16mm | 61610 |
| 4 | 16mm | 61615 |
| 105mm | 16mm | 61612 |
| 110mm | 16mm | 61614 |
| 115mm | 16mm | 61616 |
| 120mm | 16mm | 61618 |
| 125mm | 16mm | 61620 |
| 130mm | 16mm | 61622 |
| 140mm | 16mm | 61624 |
| 150mm | 16mm | 61626 |
| 160mm | 16mm | 61628 |

| ØD | В | Order No. (Ball bearing w/ retainer) |
|--------|-------|--|
| 2.675" | 1-1/4 | 61650 |
| 2.675" | 1 | 61652 |
| 2.675" | 30mm | 61654 |
| 2.675" | 3/4 | 61656 |

| | | Order No. |
|--------|-------|-----------------|
| ØD | В | (Retainer only) |
| 2.675" | 1-1/4 | 61670 |
| 2.675" | 1 | 61672 |
| 2.675" | 30mm | 61674 |
| 2.675" | 3/4 | 61676 |
| | | |

Note: Bearing only (1-1/4 x 2-1/2) order #61660 (no retainer).



DOUBLE 'T' REDUCTION BUSHINGS

| Ød | ØD | В | C | Tool No. |
|-----|-------|--------|-------|----------|
| 1/2 | 3/4 | 1-5/16 | 1 | BU-918 |
| 3/4 | 1 | 1-5/16 | 1-1/4 | BU-916 |
| 3/4 | 1-1/4 | 1-5/16 | 1-1/2 | BU-914 |
| 1 | 1-1/4 | 1-5/16 | 1-1/2 | BU-912 |



| Ød | ØD | Α | В | C | Tool No. |
|-----|-------|--------|--------|-------|----------|
| 3/4 | 1 | 1-5/32 | 1-5/16 | 1-3/4 | BU-926 |
| 3/4 | 1-1/4 | 1-5/32 | 1-5/16 | 1-1/2 | BU-924 |
| 1 | 1-1/4 | 1-5/32 | 1-5/16 | 1-1/2 | BU-922 |

SHAPER CUTTER 'T' REDUCTION BUSHINGS

(With Flange), 2 Required Per Cutter

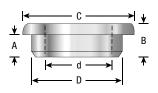
Each item number consists of one of each.

| Ød | ØD | Α | В | C | Tool No. |
|-------|-------|-------|-------|-------|----------|
| 1/2 | 3/4 | 5mm | 9mm | 55mm | BU-561 |
| 1/2 | 3/4 | 1/4 | 11/32 | 1 | BU-550 |
| 1/2 | 1 | 5mm | 9mm | 55mm | BU-565 |
| 3/4 | 1 | 5mm | 9mm | 55mm | BU-564 |
| 3/4 | 30mm | 5mm | 9mm | 55mm | BU-562 |
| 3/4 | 1-1/4 | 5mm | 9mm | 55mm | BU-570 |
| 3/4 | 1-1/4 | 1/4 | 15/32 | 1-3/4 | BU-600 |
| 20mm | 1-1/4 | 11/64 | 1/4 | 1-3/4 | BU-724 |
| 1 | 1-1/4 | 3/16 | 9/32 | 1-3/4 | BU-700 |
| 1 | 1-1/4 | 5mm | 9mm | 55mm | BU-568 |
| 1 | 1-1/4 | 1/4 | 11/32 | 1-5/8 | BU-725 |
| 1 | 1-1/4 | 1/4 | 11/32 | 1-3/4 | BU-720 |
| 1 | 1-1/4 | 11/32 | 1/2 | 1-3/4 | BU-750 |
| 1 | 30mm | 5mm | 9mm | 55mm | BU-560 |
| 1-1/8 | 1-1/4 | 13/64 | 1/4 | 1-3/4 | BU-722 |
| 30mm | 1-1/4 | 5mm | 9mm | 55mm | BU-566 |







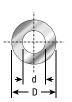


HIGH PRECISION INDUSTRIAL STEEL SPACERS

(Sleeve Bushings) For Shaper Cutters

For 1/2" Spindles





| | • | | |
|-----|-----|----------------|----------|
| Ød | ØD | В | Tool No. |
| 1/2 | 3/4 | .437 (7/16) | BU-902 |
| 1/2 | 3/4 | .500 (1/2) | BU-900 |
| 1/2 | 3/4 | .750 (3/4) | BU-910 |
| 1/2 | 3/4 | 1.062 (1-1/16) | BU-920 |
| 1/2 | 1 | .250 (1/4) | 67220 |
| 1/2 | 1 | .375 (3/8) | 67221 |
| 1/2 | 1 | .500 (1/2) | 67222 |
| 1/2 | 1 | .750 (3/4) | 67223 |
| 1/2 | 1 | 1 | 67224 |
| | | | |

For 3/4" Spindles

| Ød | ØD | В | Tool No. |
|-----|-------|-------------|----------|
| 3/4 | 1 | .250 (1/4) | 67230 |
| 3/4 | 1 | .375 (3/8) | 67243 |
| 3/4 | 1 | .437 (7/16) | BU-904 |
| 3/4 | 1-1/4 | .250 (1/4) | 67225 |
| 3/4 | 1-1/4 | .375 (3/8) | 67226 |
| 3/4 | 1-1/4 | .437 (7/16) | BU-906 |
| 3/4 | 1-1/4 | .500 (1/2) | 67227 |
| 3/4 | 1-1/4 | .750 (3/4) | 67228 |
| 3/4 | 1-1/4 | 1 | 67229 |
| 3/4 | 1-1/2 | .250 (1/4) | 67241 |
| 3/4 | 1-5/8 | .250 (1/4) | 67242 |
| 3/4 | 1-7/8 | .250 (1/4) | 919 |





| Ød | ØD | В | Tool No. |
|----|-------|-------------|----------|
| 1 | 1-1/4 | .437 (7/16) | BU-908 |
| 1 | 1-1/2 | .250 (1/4) | 67231 |
| 1 | 1-1/2 | .375 (3/8) | 67232 |
| 1 | 1-1/2 | .500 (1/2) | 67233 |
| 1 | 1-1/2 | .750 (3/4) | 67234 |
| 1 | 1-1/2 | 1 | 67235 |

For 30mm Spindles

| Ød | ØD | В | Tool No. |
|------|-------|------------|----------|
| 30mm | 1-1/4 | .250 (1/4) | 67244 |
| 30mm | 1-1/4 | .375 (3/8) | 67245 |
| 30mm | 1-1/4 | .500 (1/2) | 67246 |
| 30mm | 1-1/4 | .750 (3/4) | 67247 |
| 30mm | 1-1/4 | 1 | 67248 |

For 1-1/4" Spindles

| Ød | ØD | В | Tool No. |
|-------|-------|-----------------|----------|
| 1-1/4 | 1-3/4 | .250 (1/4) | 67236 |
| 1-1/4 | 1-3/4 | .375 (3/8) | 67237 |
| 1-1/4 | 1-3/4 | .500 (1/2) | 67238 |
| 1-1/4 | 1-3/4 | .750 (3/4) | 67239 |
| 1-1/4 | 1-3/4 | 1 | 67240 |
| , . | | .750 (3/4) 1 | |

8 PC. SHIM SETS FOR SHAPER CUTTERS





Application: General purpose arbor steel shims used on assembly type tools that require cutter adjustment. Particularly useful after tool re-sharpening.

| Diameters: | 8 Pc Set Includes: | | |
|--------------------------|--------------------|------|----------|
| 'd' Inside x 'D' Outside | 'B' Shim Thickness | Qty. | Tool No. |
| 3/4 x 1-1/4 | 0.1mm (.0040) | 1pc. | 67250 |
| | 0.2mm(.0078) | 2pc. | |
| | 0.5mm(.0197) | 1pc. | |
| | 1.0mm(.0393) | 4pc. | |
| 1-1/4 x 1-3/4 | 0.1mm (.0040) | 1pc. | 67252 |
| | 0.2mm(.0078) | 2pc. | |
| | 0.5mm(.0197) | 1pc. | |
| | 1.0mm(.0393) | 4pc. | |
| 1-1/4 x 1-31/32 | 0.1mm (.0040) | 2pc. | 67208 |
| | 0.2mm(.0078) | 2pc. | |
| | 0.5mm(.0197) | 1pc. | |
| | 1.0mm(.0393) | 1pc. | |
| | 2.0mm(.0788) | 1pc. | |
| | 3.0mm(.1182) | 1pc. | |
| | | | |

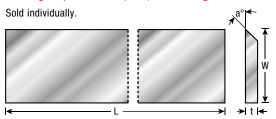
Safety Guidelines for shaper cutters



- 1. Always make sure the machine is disconnected from the power source while going through these important steps.
- 2. Always refer to your machine owner's manual prior to using your shaper. Learn the machines' applications and limitations as well as the potential hazards.
- **3.** Always wear eye and hearing protection. Keep clothing clear of cutting area.
- Make certain that the stock is not warped or twisted and is free of any knots, nails, screws, staples, grit or any other foreign object.
- **5.** Always examine the cutters for dull, worn or damaged knives. Never use a dull, worn or damaged tool.
- **6.** When using insert tooling, be sure all knives are installed correctly and securely tightened. Never make adjustments to cutters or knives while shaper is plugged in.
- **7.** Check the direction of the cutter rotation. The sharp leading edge of the knife should be the first to touch the material.
- **8.** Always be sure the spindle nut is securely tightened.
- **9.** Never feed the material in the same direction that the cutterhead rotates.
- **10.** Make sure that both the in feed and out-feed fences are in alignment with each other.
- 11. Carefully rotate the spindle by hand to be sure that your cutters clear the fence and guards. Never make adjustments to shaper while cutters are turning or the power is on.
- **12.** Always use the safety guards supplied with your machinery. Never remove any safety guards or safety devices. Never make any cuts freehand!
- 13. Allow at least a minimum safety distance of 4 inches between the cutters and your hands when cutting material. Always use push blocks or sticks when working with small or narrow pieces.
- 1 1 Never stand behind the material being shaped.
- **15** Avoid shaping stock less than 10 inches in length.
- 16 Hold down the material firmly and feed it into the cutters with a constant and steady feed rate. Do not over-reach.
- 17_ Always feed the material against the cutters. Never remove any stock until the entire length has passed completely through the cutters.
- **18** Failure to follow safety instructions and warnings could result in serious bodily injury or death.

HSS PLANER & JOINTER KNIVES

T-1 High-Speed Steel (HSS) 18% Tungsten



| L | W | t | a° | Tool No. |
|----|-------|------|-----|----------|
| 15 | 1 | 1/8 | 45° | P 445 |
| 16 | 1 | 1/8 | 45° | P 442 |
| 20 | 1 | 1/8 | 45° | P 450 |
| 20 | 35mm | 1/8 | 45° | P 455 |
| 24 | 1 | 1/8 | 45° | P 480 |
| 24 | 1-1/4 | 1/8 | 45° | P 490 |
| 25 | 3/4 | 1/8 | 45° | P 560 |
| 25 | 1-1/4 | 1/8 | 45° | P 590 |
| 25 | 35mm | 1/8 | 45° | P 595 |
| 31 | 1 | 1/8 | 45° | P 650 |
| 31 | 1-1/4 | 1/8 | 45° | P 660 |
| 37 | 5/8 | 1/8 | 45° | P 700 |
| 37 | 1-1/2 | 1/8 | 45° | P 772 |
| 37 | 5/8 | 3/32 | 45° | P 740 |
| 37 | 3/4 | 5/32 | 45° | P 712 |
| 37 | 1-1/8 | 5/32 | 45° | P 762 |
| 37 | 1-1/2 | 5/32 | 45° | P 774 |
| | | | | |

Metric Sizes

| L | W | t | a° | Tool No. |
|-------|------|-----|-----|-----------|
| 10 | 30mm | 1/8 | 45° | P 432 |
| 300mm | 35mm | 3mm | 45° | P 731 New |
| 350mm | 35mm | 3mm | 45° | P 733 New |
| 450mm | 35mm | 3mm | 45° | P 737 New |
| 500mm | 35mm | 3mm | 45° | P 734 |
| 610mm | 35mm | 3mm | 45° | P 738 New |



HSS PLANER & JOINTER KNIFE SETS

T-1 High-Speed Steel (HSS) • 18% Tungsten

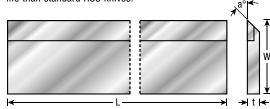
| | | | | Knives | |
|--------|-------|------|-----|---------|----------|
| L | W | t | a° | Per Set | Tool No. |
| 4 | 5/8 | 1/8 | 45° | 3 | P 100 |
| 4-3/8 | 5/8 | 1/8 | 45° | 3 | P 130 |
| 6 | 5/8 | 1/8 | 45° | 3 | P 150 |
| 6 | 5/8 | 1/8 | 45° | 4 | P 160 |
| 6 | 3/4 | 1/8 | 45° | 3 | P 165 |
| 6 | 7/8 | 1/8 | 45° | 3 | P 170 |
| 6-1/16 | 5/8 | 3/32 | 45° | 3 | P 190 |
| 6-1/8 | 5/8 | 1/8 | 45° | 3 | P 220 |
| 6-1/8 | 3/4 | 1/8 | 45° | 3 | P 230 |
| 8 | 5/8 | 1/16 | 45° | 4 | P 250 |
| 8 | 5/8 | 1/8 | 45° | 3 | P 270 |
| 8 | 3/4 | 1/16 | 45° | 3 | P 280 |
| 8 | 3/4 | 1/8 | 45° | 3 | P 290 |
| 8 | 3/4 | 1/8 | 45° | 4 | P 294 |
| 8 | 7/8 | 1/8 | 45° | 3 | P 300 |
| 8 | 1 | 1/8 | 45° | 3 | P 310 |
| 12 | 5/8 | 1/8 | 45° | 3 | P 360 |
| 12 | 3/4 | 1/8 | 45° | 3 | P 370 |
| 12 | 1 | 1/8 | 45° | 3 | P 390 |
| 12 | 1-1/4 | 1/8 | 45° | 3 | P 395 |
| 12-1/2 | 7/8 | 1/8 | 45° | 3 | P 430 |
| 12-1/2 | 11/16 | 1/8 | 45° | 3 | P 431 |
| 13-1/8 | 11/16 | 5/32 | 45° | 3 | P 440 |
| | | | | | |

| Metric Si | izes | | | Knives | |
|-----------|------|-----|-----|---------|----------|
| L | W | t | a° | Per Set | Tool No. |
| 100mm | 30mm | 3mm | 45° | 4 | P 120 |
| 130mm | 30mm | 3mm | 45° | 4 | P 140 |
| 150mm | 30mm | 3mm | 45° | 4 | P 180 |
| 180mm | 30mm | 3mm | 45° | 4 | P 240 |

PLANER & JOINTER KNIVES

Carbide Tipped

An economical alternative to solid carbide knives. Longer tool life than standard HSS knives.

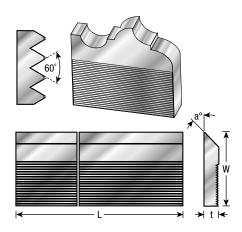


| L | W | t | a° | Tool No. |
|----|-----|-----|-----|----------|
| 4 | 3/4 | 1/8 | 45° | CTP-100 |
| 6 | 5/8 | 1/8 | 45° | CTP-110 |
| 6 | 3/4 | 1/8 | 45° | CTP-120 |
| 8 | 5/8 | 1/8 | 45° | CTP-130 |
| 8 | 3/4 | 1/8 | 45° | CTP-140 |
| 15 | 1 | 1/8 | 45° | CTP-170 |
| 20 | 1 | 1/8 | 45° | CTP-200 |

CORRUGATED BACK MOULDER STEEL

M-2 High-Speed Steel (HSS)

| | | | Tool No. | Tool No. |
|----|-------|-----|----------|-----------|
| L | W | a° | t = 1/4" | t = 5/16" |
| 25 | 1-1/4 | 45° | CSK-100 | CSK-300 |
| 25 | 1-1/2 | 45° | CSK-110 | CSK-310 |
| 25 | 1-3/4 | 45° | CSK-120 | CSK-320 |
| 25 | 2 | 45° | CSK-130 | CSK-330 |
| 25 | 2-1/4 | 45° | CSK-140 | CSK-340 |
| 25 | 2-1/2 | 45° | CSK-150 | CSK-350 |
| 25 | 2-3/4 | 45° | CSK-160 | CSK-360 |
| 25 | 3 | 45° | - | CSK-370 |



DICUT™ LAMINATE CUTTER

Carbide Tipped

Quality craftsmanship in your work requires the highest quality in hand tools. Dicut™ is a precision cutting tool made with perfectly ground carbide edges for fast, accurate cutting and scoring of laminates, plastics, Plexiglas® and other materials. Tool features lightweight steel construction, special 'safety-grip' plastic coated handle, and carbide-tips that can be re-sharpened. Packaged in a colorful, attractive clamshell.

Useful for precision cutting of: Formica, plastic and Plexiglas.

| Description | Tool No. |
|------------------------|----------|
| Dicut™ Laminate Cutter | 20003 |



MAGNETIC KNIFE SETTER

For Planers & Jointers

- Precise adjustments for leveling knives.
- Tool is calibrated with metric dimensions.
- · Simple to use.
- · Heavy duty magnets.
- Spring loaded magnetized ceramic stop.
- · Works with size drums or knives.
- Includes wooden box with instructions.

| Description | Tool No. |
|------------------------|----------|
| Universal Knife Setter | MKS-100 |



| Α | | AMS-177AMS-177-K-B | | CO-ER20 to CO-ER40 | HCK-15 HCK-17 | |
|--|-----|--------------------------|---------|---|---------------------------|----------|
| | 348 | AMS-177-N () AWS-177-N-B | | CSK-100 to CSK-370 | HCK-20 to HCK-30 | |
| A-27-100 to A-27-116 A-28-100 to A-28-108 | | AMS-179 | | CTC12903-5/8 | HCK-34 to HCK-36 | |
| A-29-100 to A-29-109 | | AMS-180 | | CTP-100 to CTP-200 | HCK-50 | |
| A-30-100 to A-30-118 | | AMS-181-K | | CUP-32 to CUP-4080 | HCK-70 | |
| AMA-10 | | AMS-182 | | 55. 52.0 55. 15 | HG10480 to HG12600-30 | |
| AMA-12 to AMA-12-DLC | | AMS-182-K to AMS-183-K | | D | HG220T420 | |
| AMA-17 | | AMS-184 | 147 | ט | HMA-10 | |
| AMA-25 | | AMS-185 | | DCE-01 to DCE-05 83 | HMA-12 | |
| AMA-30 to AMA-50 | | AMS-186 | | DP-300 to DP-304 291 | HO-112 to HO-220 | 81 |
| AMS-102 | | AMS-187-K | 104 | DRB-192 to DRB-224 44 | HRK-30 | 272 |
| AMS-103 | | AMS-188-K | 64 | DRB-300-RH47, 137 | HRK-50 | 273 |
| AMS-105 | | AMS-190-K | | DRB-400 to DRB-404 48, 125 | HSS11001 to HSS11006 | 43 |
| AMS-107 | , | AMS-191 | 62 | DRB-416 to DRB-418 45, 54 | HSS1200 to HSS1216 | 16 |
| AMS-107-K | 12 | AMS-192 | 12 | DRB-420 45, 91 | HSS1298-M to HSS1312 | 14 |
| AMS-109 | | AMS-193 | 62 | DRB-421 to DRB-423 | HSS1490 to HSS1509 | 30 |
| AMS-110 | 11 | AMS-194 | | DRB-424 45, 92 | HSS1520 to HSS1524 | 289 |
| AMS-112 | 64 | AMS-195-K | 27, 247 | DRB-432 to DRB-433 46, 141 | HSS1600 to HSS1607 | 30 |
| AMS-113 | 66 | AMS-196 to AMS-198 | 62 | DRB-440 to DRB-442 47, 116 | HSS1610 to HSS1614 | 16 |
| AMS-114-K | 64 | AMS-209 to AMS-210 | 52 | DRB-450 | HSS1611-M | 16 |
| AMS-115-K | 62 | AMS-212 | 110 | DSS-100 to DSS-108 | HSS1620 to HSS1663 | 7 |
| AMS-119 | 65 | AMS-213 | 9 | DT10601 | HSS1702TIN to HSS1705TIN | 19 |
| AMS-120 to AMS-125 | 111 | AMS-214 to AMS-216 | | DT10720 to DT10720-30 | _ | |
| AMS-126 | | AMS-218 to AMS-219 | | DT10721 to DT10800 | | |
| AMS-127 | 69 | AMS-220 | 52 | DT120T14-20 to DT120T24 | 101/45 101/40 101/4 | |
| AMS-128 | 72 | AMS-225 | 71 | DT125T24-45 | ICK-15 to ICK-30-DLC | |
| AMS-129 | 57 | AMS-228 | 53 | DT12720 to DT12721-30 | ICK-35LH to ICK-35RH | |
| AMS-130 | 68 | AMS-230 | 65 | DT12840 to DT12840-30 | ICK-40 | |
| AMS-131 | 69 | AMS-234-K | | DT12841 to DT14841-30 | ICK-50 to ICK-60 | |
| AMS-132 | 70 | AMS-235 | 66 | DT150T24-30 to DT175T28-45A | ICK-100 to ICK-200 | 271 |
| AMS-133 | 69 | AMS-236-K | | DT180T30-30 to DT180T30-45 330, 333 | | |
| AMS-134 to AMS-134-B | 67 | AMS-237 | | DT180T30-55 | L | |
| AMS-136 | 14 | AMS-238-K | 102 | DT200T36-20 | LAM100T3-PCD | 48 337 |
| AMS-138 | 72 | AMS-257 | | DT200T36-45 to DT200T36-45B330, 333 | LAM400T6 | , |
| AMS-139 | 73 | AMS-261 | | DT200T36-65 330, 331, 333 | LB10801 to LB16121 | |
| AMS-140 | 8 | AMS-262 | 67 | DT200T36-65A330, 331, 333 | LB220T641 | |
| AMS-141 to AMS-142 | 11 | AMS-265 | | DT220T640324, 325 | LB4201 | , |
| AMS-142-K | 12 | AMS-405 | 186 | DT220T641324, 330 | LB86401 to LB86401C | |
| AMS-143 | 14 | AMS-407 | | DT300T48-30 to DT300T48-50 | | |
| AMS-144 | 11 | AMS-410 | | DT300T96-30C | M | |
| AMS-144-K | 12 | AMS-420 | | DT355T540-75 to DT355T720-80 332 | IVI | |
| AMS-145 to AMS-146 | | AMS-550 to AMS-556 | | DT355T721-30330, 331 | MB10800 to MB16120 | 320 |
| AMS-146-K | | AMS-557 | | DT355T721-60 to DT355T721-75 330 | MB220T420 | 320, 324 |
| AMS-147 | | AMS-600 | | DT380T601-60 | MB86400 | |
| AMS-148 | | AMS-620 | | DT380T721-75 | MDF-30 | 271 |
| AMS-148-K | | AMS-627 to AMS-628 | | DT400T600-75 | MFA-12 | 268 |
| AMS-149 | , | AMS-62929 | | DT400T601-75 to DT400T601-80 330 | MFK-30 | |
| AMS-150 | | AMS-CNC-60 | , | DT400T721-30330, 331 | MKS-100 | |
| AMS-151 | | AMS-MRSET | | DT400T721-75 | MR0100 to MR0101 | , |
| AMS-152 | | ATW-20 to ATW-40 | 82 | DT400T721-80330. 331 | MR0102 to MR0103 | |
| AMS-153 | | D | | DT420T721-60A | MR0104 | |
| AMS-154 | | В | | DT430T721-80 to DT430T961-75 331 | MR0105 | |
| AMS-155 | | BTG-100 to BTG-200 | 267 | DT450T720-30 | MR0106 to MR0108 | |
| AMS-156 | | BU-100 to BU-530 | | DT450T721-80 to DT480T721-80A 331 | MR0110 to MR0114 | |
| AMS-157 | | BU-550 to BU-750 | | DT500T721-60B | MRR108 to MRR112 | , |
| AMS-158 | | BU-900 to BU-918 | | DT500T721-75A | MS12100-5/8 | |
| AMS-159 | | BU-920 | | DT500T721-75B to DT540T721-60 330 | MS12800 to MS15100 | |
| AMS-160 | | BU-922 to BU-926 | | DT550T721-40 | MSB1080 to MSB1296-30 | 321 |
| AMS-160-Z | | BURS-080 to BURS-105 | | 2.000.121 10 | | |
| AMS-161 | | BURS-118 to BURS-180 | | E | N | |
| AMS-162 | | BURS-190 to BURS-228 | | E | | 240 |
| AMS-163 | | | 47 | EB-351287 | NC-820 NRC-A01-NRC-A16 | |
| AMS-164 | | r | | EZ120-24-20 to EZ120-24-22328 | NRC-B51 to NRC-B53 | , |
| AMS-165 | | C | | EZA-08 to EZA-14 328 | | |
| AMS-165-K to AMS-166-K | | C-002 to C-051 | 388 | | NS-100 to NS-102 | |
| AMS-167 | | CO-100 to CO-130 | | F | NS-104 | 160 |
| AMS-169 | | CO-132 | | Г | n | |
| AMS-170 | 67 | CO-134 | | F0-079 to F0-700 306 | P | |
| AMS-173 | | CO-136 | | | P 100 to P 774 | 303 |
| AMS-174 to AMS-174-B | 67 | CO-138 to CO-298 | | Н | PC-620 | |
| AMS-175 | 70 | CO-300 to CO-336 | | ** | PLC-100 | |
| | | | | HBM-102286 | | |



| PR1040 to PR1040-30C | 308 | RCK-30 to RCK-30-DLC | 272 | SC638 | 358 | 957 | 358 |
|-----------------------|----------|------------------------|-----|----------------------|----------|------------------------------|-------------|
| PR1240 | | RCK-32 to RCK-34-DLC | | SC640 to SC642 | | 959 | |
| PS-100 to PS-500 | | RCK-36 | 271 | SC652 | 372 | 961 | 359 |
| | | RCK-37 | 273 | SC654 | 373 | 962 | 353 |
| R | | RCK-40 | 269 | SC658 | 372 | 966 | 354 |
| | | RCK-50 to RCK-50-DLC | 273 | SC660 | 353 | 968 to 972 | 352 |
| RA1024 to RA1648 | | RCK-70 to RCK-71-DLC | 268 | SC671 to SC674 | 348 | 973 to 974 | 351 |
| RB-088 to RB-168 | | RCK-73 | 269 | SC690 | 373 | 977 | 359 |
| RB1020 to RB1628 | | RCK-75 | 271 | SC694 | | 980 | 375 |
| RC-1000 to RC-1007 | | RCK-151 to RCK-151-DLC | 273 | SCFD-100 to SCFD-128 | 6 | 984 | 374 |
| RC-1008 to RC-1014 | | RCK-165 | 270 | SCK-20 to SCK-30 | 272 | 985 to 989 | 375 |
| RC-1024 | | RCK-344 | 268 | SCK-50 to SCK-50-DLC | 273 | 998 to 999 | 357 |
| RC-1028 to RC-1034 | | RCK-360 to RCK-369 | 53 | SCK-70 | 268 | | |
| RC-1040 to RC-1041 | | RCK-370 | 269 | SMA-12 | 268 | 5000-6000 | |
| RC-1045 | | RCK-372 to RCK-374 | 270 | SQB100 to SQB102 | 129, 261 | | |
| RC-1046 to RC-1049 | | RCK-378 | 269 | SRK-30 | 272 | 5000 to 5090 | |
| RC-1050 to RC-1052 | | RCK-380 to RCK-426 | 53 | SRK-50 | 273 | 6004 | 261 |
| RC-1053 to RC-1067 | 60 | RCK-502 | 269 | SS100T14 to SS150T24 | 329 | | |
| RC-1072 | | RCK-505 to RCK-514 | 53 | STF-4 to STF-6 | 341 | 20000 | |
| RC-1075 | | REZ120 | 328 | | | | 000 |
| RC-1080 to RC-1089 | | RM-550 | 340 | T | | 20003 20200 to 20212 | |
| RC-1092 to RC-1099 | | | | - | | 20200 10 20212 | 305 |
| RC-1100 to RC-1101 | | S | | TB10101 | 316 | 40000 | |
| RC-1102 | 50, 68 | 3 | | TB10400 | 312 | 40000 | |
| RC-1103 to RC-1111 | 50 | SC300 | 357 | TB10800 to TB10801 | 316 | 40301 to 40305 | 35 |
| RC-1126 | | SC400 | | TB12480 | | 40780 to 40784 | |
| RC-1130 | 218 | SC401 | | TB12960 to TB12961 | | -0100 to -1010 | 30 |
| RC-1140 to RC-1149 | | SC402 | 376 | TB14540 | 312 | 41000 | |
| RC-1154 | 96 | SC403 | 375 | TB86400 to TB86401 | 316 | 41000 | |
| RC-1172 to RC-1177 | 9 | SC404 | 376 | TE-100 to TE-124 | 78 | 41422 to 41448 | 95 |
| RC-1230 | 124 | SC405 to SC407 | 375 | TE-130 to TE-139 | 79 | | |
| RC-2000 | 125, 126 | SC408 | 377 | | | 42000 | |
| RC-2180 | 98 | SC410 | 350 | U | | | |
| RC-2239 | 114 | SC420 | 360 | _ | | 42420 to 42424 | 33 |
| RC-2241 to RC-2245 | 116 | SC424 | 351 | UHO-32 to UHO-63 | 81 | | |
| RC-2247 | 114 | SC440 to SC441 | 364 | | | 43000 | |
| RC-2248 | 116 | SC442 | 365 | W | | | |
| RC-2249 to RC-2250 | 114 | SC444 | 364 | WR-100 to WR-122 | 00 | 43108 to 43304 | |
| RC-2251 to RC-2252 | 113 | SC445 to SC446 | 365 | WK-100 to WK-122 | 02 | 43500 to 43512 | |
| RC-2253 | 114 | SC450 to SC453 | 361 | 0007000 0007 | FC 44 | 43530 to 43539 | |
| RC-2254 | 116 | SC500 to SC506 | 376 | 220T300-2201 | 1 b4 I | 43500-K to 43608-K | |
| RC-2255 to RC-2255-TG | 115 | SC508 to SC512 | 377 | 220T340 | 311. 324 | 43600 to 43616-K | |
| RC-2256 to RC-2258 | 116 | SC514 to SC516 | 372 | 220T640 | 316. 324 | 43625 | |
| RC-2259 to RC-2267 | 115 | SC518 to SC522 | 373 | 220T641 | 314. 324 | 43700 to 43724 | |
| RC-2304 | 98 | SC528 to SC530 | 374 | | , , | 43742-K to 43752-K | |
| RC-2340 | 200 | SC532 to SC536 | 352 | 607-100 | | 43800 to 43812 | |
| RC-2350 | 99 | SC540 | 364 | 007-100 | | 43813 | |
| RC-2351 | 113 | SC542 to SC546 | 365 | 607-110 | 301 | 43820 to 43848 | 91 |
| RC-2370 | | SC553 | 366 | | | 44000 | |
| RC-2375 | 148 | SC554 | | 630-000 | | 44000 | |
| RC-2383 | 190 | SC555 | 366 | | | 44100 to 44114 | <i>/</i> 11 |
| RC-2400 | 124 | SC556 to SC559 | 367 | 630-001 to 630-802 | 289 | . TIOU W - TIIT | 71 |
| RC-2450 to RC-2453 | 231 | SC562 | 368 | | | 45000 | |
| RC-2480 to RC-2499 | 226 | SC565 to SC566 | 367 | 900-999 | | 45000 | |
| RC-3100 to RC-3204 | | SC570 to SC574 | 351 | | 050 | 45100 to 45110 | 90 |
| RC-3400 | | SC577 | | 903 to 904 | | 45181 | |
| RC-4022 | 214 | SC579 | | 905 | | 45182 | , |
| RC-4070 | | SC580 to SC583 | | 906 | | 45183 to 45184 | |
| RC-4204 | | SC584 to SC585 | | 911 | | 45185-M | |
| RC-4300 to RC-4304 | | SC586 | | 912 to 918 | | 45190 to 45202 | |
| RC-45226 | | SC587 to SC589 | | 919 | | 45203 | |
| RC-45711 to RC-45712 | | SC590 | | 922 | | 45204 to 45205 | |
| RC-45714 to RC-45716 | | SC592 to SC593 | | 923 to 925 | | 45206 | |
| RC-45910 | | SC594 | | 926 | | 45208 to 454602-01 | , |
| RC-47104 | | SC596 | | 927 | | 45210-5 | |
| RC-49104 | , | SC597 | | 928 | | 45213 | |
| RC-49300 | | SC610 to SC615 | | 929 | | 45214 to 45214-01 | |
| RC-49355 to RC-49360 | | SC617 | | 930 | 352 | 45215 | |
| | | SC618 | | 931 | 374 | 45216 to 45218S | |
| RC-49492 to RC-49504 | | | | 932 | 351 | | |
| RC-54111 | | SC619 | | 938 | 362 | 45219 | |
| RC-55248 | | SC621 | | 939 | 355 | 45220 to 45222 | |
| RCK-8 to RCK-8-DLC | | SC630 | | 940 | 368 | 45223 | |
| RCK-13 to RCK-15 | | SC632 | | 948 to 956 | 348 | 45224 to 45230 | |
| RCK-18 | 270 | SC636 | 350 | | | 45231 | 91, 96 |

395

| 45222 to 45251 01 | 01 | 45475-S | 104 | 45712 | E4 60 | 46035-K | 104 |
|--------------------------------|-------|----------------------|----------|------------------------|------------|------------------------------|---------|
| 45232 to 45251-01 | | 45476 | | 45714 to 45728 | | 46036 to 46038 | |
| 45253 | | | | | | | |
| 45254 92 | | 45477 | | 45730 to 45731 | | 46039-K | |
| 45256 | | 45478 to 45479 | | 45732 | | 46040 to 46047 | |
| 45270 | | 45480 | | 45733 | | 46051-K to 46055-K | |
| 45300 | | 45481 | 122, 209 | 45735 to 45737 | 8 | 46062 to 46065 | |
| 45302 90, | 254 | 45482 to 45483 | 122 | 45741 to 45749 | 9 | 46088 to 46089 | 36 |
| 45304 to 45314 | 90 | 45484 | 124 | 45750 | 59 | 46090 to 46097 | 37 |
| 45360 | 123 | 45485 | 122 | 45751 to 45758 | 54 | 46098 | 39 |
| 45361 | | 45486 | 92 | 45760 to 45761 | | 46099 | |
| 45362 | | 45487 | | 45762 | | 46100 to 46107 | |
| 45364 | | 45487-3TS | , | 45763 to 45769 | | 46100-K to 46106-K | |
| | | | | | | | |
| 45365 to 45366-3TS | | 45488 | | 45770 | | 46110 to 46112 | |
| 45366-3US | | 45489-S | | 45771 to 45771-K-5 | | 46114 to 46116 | |
| 45367 to 45368 | | 45491 | | 45771-Z | | 46116-K | |
| 45371 to 45372 | 124 | 45493-M | 122 | 45772 to 45777 | 56 | 46117 to 46119 | |
| 45401 to 45412 | 92 | 45494 | 188 | 45778 | 9 | 46123 | |
| 45413 to 45414 | 92 | 45495 to 45496 | 124 | 45779 | 56 | 46124 | 107 |
| 45414-3US | 94 | 45498 | 95 | 45780 | 58, 68, 69 | 46125 to 46125-5 | 101 |
| 45414-LH | 95 | 45500 to 45505 | 118 | 45780-K | 58 | 46125-K | 102 |
| 45414-PS | 94 | 45506 to 45511 | | 45781 | 9 | 46126 | 107 |
| 45415 | | 45522 to 45529 | | 45782 to 45783 | | 46127 | |
| 45416 | | 45540 to 45544 | | 45783-K | | 46127-K | |
| 4541792, | | 45550 | | | | 46131 | |
| | | | | | | | |
| 45418 to 45420 | | 45551 | | 45785 | | 46133 | |
| 45420-LH | | 45560 | | 45790 | | 46134 | |
| 45420-PS | | 45561 | | 45791 to 45795 | | 46137 | |
| 45422 | | 45562 | | 45796 | | 46138 | |
| 45422-3US | 94 | 45563 | 119 | 45797 to 45799 | 8 | 46139 to 46140 | 103 |
| 45422-LH | 95 | 45564 | 120 | 45800 to 45802 | 186 | 46141 | 107 |
| 45422-PS | 94 | 45565 | 119 | 45804 | 187 | 46143 to 46149 | 101 |
| 45424 | | 45566 | 69. 120 | 45805 | | 46150-K to 46153-K | |
| 45425 92 | | 45567 | | 45806 | | 46158 to 46178 | |
| 45426 | , | 45568 to 45569 | | 45808 | | 46170-K to 46179-K | |
| 45426-LH | | 45570 | | 45810 to 45812 | | 46170-5 to 46188-5 | |
| | | | | | , | | |
| 45426-PS | | 45571 | | 45812-LH to 45813-LH | | 46180 | , |
| 45426S to 45430 | | 45576 to 45590 | | 45814 to 45818 | | 46180-K to 46182-K | |
| 45431 | | 45601 to 45602 | | 45820 | | 46180-K-M | |
| 45432 to 45436 | | 45606-K | | 45819 to 45830 | | 46181 to 46183 | |
| 45437 92 | | 45608 to 45610 | | 45831 | | 46184 | |
| 45438 to 45440 | | 45611-K to 45611-K-M | | 45832 to 45835 | | 46186 to 46191 | |
| 45440-LH | | 45612 to 45615 | , | 45837 to 45838 | | 46185-K to 46190-K | |
| 45441 | | 45620 to 45622-K | | 45839 | | 46192 | 131 |
| 45441-LH | 95 | 45622-Z | 5 | 45850 to 45860 | 187 | 46193-K to 46195-K | 104 |
| 45442 to 45444 | 92 | 45623 to 45623-K | 56 | 45880 to 45890 | 189 | 46196 to 46197 | 130 |
| 45445 92 | 2, 96 | 45624 | 54 | 45900 to 45910 | 141 | 46199-K | 104 |
| 45446-LH | | 45624-K | 55 | 45912 | 69, 141 | 46200 | 69, 101 |
| 45446 to 45450 | | 45625 | | 45914 to 45928 | , | 46200-K to 46216-K | |
| 45450-LH | | 45626-K | | 45930 to 45949 | | 46211-L-K | |
| 45452 to 45453 | | 45626-Z | | 45950 | | 46201 to 46219 | |
| | | 45627 to 45628 | | 45960 to 45968 | | 46223 to 46224 | |
| 45455 to 45457 | | | | | | | |
| 45459 | | 45629 | | 45981 to 45992 | 139 | 46225 | |
| 45460 to 45460-5 | | 45630 to 45630-K | | 40000 | | 46225-K | |
| 45460-S 124, | | 45631-K | | 46000 | | 46226 | |
| 45460-3DS | | 45632-K | | | 100 | 46227 to 46231 | |
| 45460-3TS | | 45633-K to 45639-K | | 46001-K to 46002-K | | 46227-K to 46229-K | |
| 45460-3US | 123 | 45650 to 45652 | 138 | 46003 to 46007 | | 46232 | 109 |
| 45461 to 45462 | 122 | 45660 to 45662 | 137 | 46008-K | | 46233-K | 102 |
| 45462-S | 124 | 45663 | 209 | 46009 to 46009-5 | | 46234 | 109 |
| 45463 | 122 | 45666 to 45667 | 137 | 46009-K to 46009-K-5 | 102 | 46235 to 46237 | 101 |
| 45463-3DS | 123 | 45668 to 45669 | 209 | 46010 to 46012 | 103 | 46237-K | 102 |
| 45463-3TS | | 45671 | | 46010-K to 46012-K | 104 | 46238 | |
| 45463-3US | | 45672 to 45680 | | 46010-K-5 to 46188-K-5 | 104 | 46239 | |
| 45463-S to 45464 | | 45700 | | 46013 to 46014 | 103 | 46239-K | |
| 45464-S | | 45701 | | 46014-K to 46015-K | | 46240 to 46241 | |
| | | | | 46016-K | | | |
| 45465 to 45468 | | 45702 | | 46017-K | | 46241-K | |
| 45469 | | 45703 | | 46018-K to 46019-K | | 46242-K to 46244-K | |
| 45470 122, | | 45704 to 45704M | | | | 46245 to 46248 | |
| 45474-S | 124 | 45705 | | 46020 to 46028 | | 46248-K | |
| 45475 | 122 | 45705-M | 54 | 46020-K to 46029-K | | 46249 to 46250 | 102 |
| 45475-3DS | 123 | 45706 | 54 | 46030 to 46032 | | 46252 to 46252-S | 11 |
| 45475-3TS | 122 | 45707 | 57 | 46033-K to 46034-K | | 46253 | 102 |
| 45475-3US | 123 | 45708 to 45710 | | 46035 | 103 | 46254 | 12 |
| | | | | | | | |



| | | | 105 | 40700 W 40744 W | 400 | | |
|--------------------------------------|--------|---------------------------|--------|--|------------|------------------------------------|---------|
| 4625646259S | | 46367 46367-K | | 46508-K to 46511-K 46510 to 46512 | | 47706 190, 191, 194, 195, 2 | , |
| 46260 to 46260-K-5 | | 46369 to 46369-K | | 46562 to 46566-K | | 47707 | |
| 4626146260-N-346261 | 00 | 46370 to 46372 | | 46570 to 46579 | | 47708 149, 194, 199, 205, 2 | |
| 46262 | | 46373 to 46378-K | | 46581 | | 47709 149, 194, 199, 203, 2 | -, |
| 46263 | | 46379 | | 46582 to 46584 | | 47710 | |
| 46264 to 46268 | | 46380 to 46380-K | | 46585 | | 47711 | |
| 46269 to 46279 | | 46381 to 46383 | | 46586-K to 46587-K | | 47712 1 | |
| 46280 to 46280-5 | | 46384 to 46384-K | | 46596 | | 47712-HP | |
| 46280-K to 46280-K-5 | | 46385 | | 46597 | | 47713 | |
| 46280-S to 46281 | 11 | 46385-K | 108 | | | 477141 | 94, 260 |
| 46282 | 11, 69 | 46386 to 46387 | 108 | 47000 | | 47715 | 260 |
| 46282-5 | 11 | 46389 | 31 | | | 47716 | 261 |
| 46282-K to 46282-K-5 | 12 | 46390 | | 47090 to 47093 | | 47718 190, 191, 194, 1 | 95, 260 |
| 46282-U to 46284-5 | 11 | 46391 | | 47094 to 47097 | | 477191 | , |
| 46284-K to 46284-K-5 | | 46392 | | 47100 to 47104 | | 47720 190, 191, 194, 19 | , |
| 46284-U to 46286-5 | | 46393 to 46397 | | 47105 47106 to 47108 | | 47721 2 | , |
| 46286-K to 46286-K-5 | | 46395-K to 46398-K | | 4710947108 | | 47722 | |
| 46286-S to 46288 | | 46399-K | | 47110 | | 47723 2 | , |
| 46288-K | | 46400 | , | 47111 | | 47724 | |
| 46289 | | 46402 to 46403 | | 47112 | | 47725 to 47726 | |
| 46290 to 46290-U46290-5 | | 46403-K to 46403-K-546404 | | 47113 | | 47727 to 4772919 | , |
| 46290-K to 46290-K-5 | | 46406 to 46410 | , | 47114 | | 47731 to 47733 | |
| 462914629U-K-5 | | 46411 to 46413 | | 47115 | | 47734 | |
| 46292 to 46292-U | | 46414 | | 47116 to 47124 | | 477361 | |
| 46292-5 | | 46415 | | 47124 to 47124-2 | 127 | 47737 | , |
| 46292-K to 46292-K-5 | | 46415-K to 46421-K | | 47126 | 125, 127 | 47738 | |
| 46293 | | 46416 to 46421 | | 47126-2 to 47129 | 127 | 47739 to 47740 | |
| 46294 | | 46422 to 46423 | | 47130 | 128 | 47741 | |
| 46294-5 | , | 46424 | | 47131 | | 477431 | |
| 46294-K to 46294-K-5 | 12 | 46424-K to 46426-K | 31 | 47134 to 47138 | | 47745 to 47747 | 260 |
| 46294-S to 46295 | 11 | 46425 | 31 | 47140 to 47141 | | 47748 | 264 |
| 46295-K | 12 | 46426 | 31, 68 | 47144 | | 47749 | 260 |
| 46296 to 46297 | 130 | 46426-K | 31 | 47146 to 47149 | | 47750 | 264 |
| 46298 | 11 | 46427 | 32 | 47150 to 47154 | | 477511 | 94, 260 |
| 46299 | 12 | 46428 | | 47160 to 47162 | | 47753 | |
| 46300 130 | -, | 46429 | | 47170 to 47173 | | 47754 to 47756 | |
| 46302 | | 46430 to 46432 | | 47174 | , | 47757 | |
| 46304 130 | -, | 46430-5 | | 47178 to 47179 | | 47758 | |
| 46305 to 46309 | | 46433 | | 47185 to 47198 | | 47759 | |
| 46310 | | 46434 | | 47200 to 47214 | | 47760 | |
| 46311 to 46313 | | 46435 to 46439 | | 47220 to 47224-S 122, 123. | | 47762 to 47763 | |
| 46314 to 46321 46315-K to 46321-K | | 4644046441 to 46443 | | 47228-S | | 4776447765 to 47769 | |
| 4632246321-K46322 | | 46445 | | 47226 to 47229 | | 47770 to 47772 | |
| 46323 | | 46446 | | 47300 to 47304 | 132 | 47773 | |
| 46324 | | 46447 | | 47306 to 47309 | 147 | 47779 | |
| 46325 | | 46448-K to 46449-K | | 47400 to 47504-L | 133 | 47785 to 47788 | |
| 46327 | | 46451 | | 47511 to 47515 | 233 | 47789 to 47793 | |
| 46329 | | 46452 | | 47600 to 47605 | 197, 263 | 47794 to 47795 | |
| 46330 | | 46453 to 46459 | | 47610 | | 47798 | |
| 46331 | 101 | 46460 | 106 | 47611 | , | 47806 to 47822 | 388 |
| 46332 | 32 | 46460-Z | | 47612 205 | ,, | 47830 | 260 |
| 46333 | 101 | 46462 | | 47613 | | | |
| 46334 | 32 | 46464 to 46466 | | 47614 | , | 48000 | |
| 46335 to 46339 | | 46467 to 46468 | | 47615 to 47616 | | | |
| 46340 to 46341 | | 46470 to 46474 | | 47618 | | 48001 to 48050-B | |
| 46341-K | | 46475 to 46478 | | 47620 | | 48050-D to 48052-E | |
| 46344 | | 46479 | | 47622 47632 | , | 48054-B 48054-D to 48054-N | |
| 46345 to 46348 | | 46480 | | 47636 to 47638 | | 48055-В | |
| 46348-K | | 46481 | | 47640 to 47642 | , | 48055-D to 48055-E | |
| 46349 | | 46482 | | 47643 to 47644 | | 48058-B | |
| 46350 to 46352 | | 46483-K | | 47648 | , | 48058-D to 48058-N | |
| 46350-K to 46352-K46350-5 to 46367-5 | | 46484 to 4648546486-K | | 47650 | | 48100 to 48102 | |
| 4635346367-546353 | | 46490 to 46491 | | 47660 to 47664 | | 48200 | |
| 46354 | | 4649246491 | | 47700 | | 48286-K-M | |
| 46354-K | | 46493 | | 47701 194 | | 48320-K to 48326-K | |
| 46356 | | 46494 to 46495 | | 47701-HP | | 48351-K to 48358-K | |
| 46357 to 46359 | | 46496 | | 47702 190, 191, 194, 195 | , 260, 261 | 48403-K | 108 |
| 46360 | | 46500-K | | 47703 | 261 | 48418-K-M to 48424-K | 12 |
| 46361 to 46365 | | 46502-K | | 47704 | 260, 261 | 48430-K | 37 |
| | 102 | | 102 | 47705 | 261 | 48442-K to 48444-K | 15 |

| 48450 to 48452-K | 38 | 51401 | | 51504-5 | | 51838-Z | |
|------------------------------|-----|--------------------------------------|---------|------------------------------|---------|------------------------------|---------|
| 40000 | | 51402 | | 51505 | | 51840 to 51846 | |
| 49000 | | 51402-5 | | 51505-K | | 51850-Z to 51856-Z | |
| 49092 to 49122 | 157 | 51402-Z to 51402-Z-5 | | 51506 | | 51862-Z to 51870-Z | |
| 49126 | | 51403 51404 | -, | 51506-Z51507 | | 51876-Z to 51882-Z | |
| 49130 to 49132 | | | | 5150751507.K | | F0000 | |
| 49150 to 49152 | | 51404-5 51404-K | | 51507-K | , | 53000 | |
| 49200 to 49207 | | 51405 | , | 51508-Z | | 53100 to 53106 | 19 |
| 49208 to 49214 | | 51405-5 | , | 51509 to 51510 | | 53107 | |
| 49232 | | 51405-K | | 51510-K | , | 53108 to 53206 | |
| 49300 to 49302 | 190 | 51406 | | 51511 | , | 53207 | 197, 19 |
| 49303 | 194 | 51406-Z | • | 51511-5 | , | 53208 to 53410-1 | 19 |
| 49305 to 49309 | 190 | 51407 | | 51511-K | | 53600 | |
| 49310 | 191 | 51407-K | | 51512 to 51513 | , | 53610 | 19 |
| 49314 | 190 | 51408 | , | 51513-K | | 53632 | 25 |
| 49340 | 191 | 51408-Z | | 51514 to 51515 | | 53806 to 53828 | 23 |
| 49342 to 49347 | 195 | 51409 to 51410 | | 51515-K | -, - | | |
| 49350 | 191 | 51410-5 | | 51516 to 51517 | , | 54000 | |
| 49352 | 194 | 51410-K | | 51517-K | , | | |
| 49360 | 191 | 51411 to 51419 | , | 51518 to 51519 | | 54100 | |
| 49400 to 49408 | 147 | 51411-K to 51419-K | , | 51520 | | 54102 to 54108 | |
| 49409 | | 51420 | | 51521 | | 54110 to 54112 | |
| 49410 to 49420 | | 51421 | | 51522 | | 54113 | |
| 49492 to 49496 | | 51421-K | -, | 51523 to 51524 | | 54114 | |
| 49498 | | 51421-K | , | 51523 to 51524 | | 54116 to 54117 | |
| 49499 to 49527 | | 51422 51423 to 51429 | | 51524-K51525 | , | 54118 to 54119 | |
| 49529 | | 51423 to 51429 51425-K to 51428-K | -, | 51526 to 51527 | | 54120 | 10 |
| 49530 | | | , | | | 54121 | 22 |
| 49531 | | 51430 to 51434-DLC | | 51529 | -, | 54122 to 54126 | 10 |
| 49532 | | 51436 | | 51535 | | 54127 | 1 |
| 49534 | | 51437 | | 51540 to 51564 | | 54128 to 54130 | 1 |
| 49535 to 49538 | -, | 51437-K | , | 51565 | | 54131 | 23 |
| 49541 | | 51438 | | 51566 | | 54132 | 1 |
| 49543 to 49549 | | 51441 to 51442 | , | 51567 to 51574 | | 54133 | 23 |
| 49550 to 49554 | | 51441-K to 51442-K | | 51580 to 51590 | | 54134 to 54135 | 1 |
| 49555 | | 51443 to 51444 | -, | 51593 to 51597 | | 54136 to 54142 | 10 |
| 49556 | | 51444-K | , | 51600 | | 54144 to 54150 | 1 |
| 49559 | | 51445 | | 51602 to 51604 | | 54160 to 54162 | |
| 49560 | | 51445-K | , | 51605 to 51609 | | 54163 | 154, 23 |
| 49562 | | 51446 | | 51610 to 51614 | | 54164 to 54172 | 1 |
| 49570 to 49574 | | 51446-5 | | 51620 to 51627 | | 54173 to 54175 | 2 |
| 49592 to 49622 | | 51446-K | , | 51629-K | | 54176 | 16 |
| 49640 to 49642 | | 51447 to 51449 | , | 51630 to 51633-K | | 54180 to 54182 | |
| 49643 to 49663 | , | 51450 | | 51634 | , | 54186 to 54188 | |
| | | 51451 | | 51635-K | | 54190 | |
| 49664 to 49666 | | 51452 | | 51636 | | 54198 to 54200 | |
| 49667 to 49673 | | 51453 | 26, 246 | 51637 to 51637-K | | 54208 | |
| 49674 to 49676 | | 51454 to 51454-5 | 3 | 51638 | , | 54210 to 54213 | |
| 49677 | | 51454-Z to 51454-Z-5 | | 51642 to 51643 | | 54216 | |
| 49680 to 49682 | | 51459 | | 51642-Z | | 54217 | |
| 49694 to 49698 | | 51460 to 51468 | 18 | 51644 to 51648 | 26, 246 | 54220 | |
| 49700 to 49721 | | 51470 to 51474 | 3 | 51646-K to 51649-K | 27, 247 | 54221 | |
| 49730 to 49732 | 149 | 51470-Z to 51474-Z-5 | 4 | 51650 to 51658 | 21 | 54222 to 54224 | |
| - 1000 | | 51475 to 51482 | 3 | 51660 to 51669 | 19 | 54227 to 54229 | |
| 51000 | | 51476-Z to 51482-Z | 4 | 51670 to 51672 | 21 | 54234 | |
| 51100 | 100 | 51483 to 51486 | 3 | 51673 to 51677 | 18 | 54246 | |
| 51200 to 51206 | | 51486-Z to 51488-Z | 4 | 51679 | 19 | 54256 to 54258 | |
| 51300 to 51313 | | 51489 | 3 | 51682 to 51689 | 20 | 54262 | |
| 51314 | | 51490 | 4 | 51690 to 51696 | 21 | 54266 | |
| | | 51491 | 27, 247 | 51706 to 51712 | 136 | 54269 | |
| 51315 | | 51492 | 4 | 51719 to 51729 | 19 | | |
| 51320 | | 51493 | 27. 247 | 51730 to 51737-K | 30 | 54270 to 54275 | |
| 51323 | | 51494 | | 51739 to 51760 | | 54278 | |
| 51324 | | 51495 | | 51761 to 51769 | | 54286 | |
| 51325 | | 51496 | | 51770 to 51776 | | 54292 | |
| 51370 to 51371 | | 51497 | | 51775-Z to 51786-Z | | 54294 | |
| 51372-Z | | 51498 | , | 51780 to 51784 | | 54295 | |
| 51373 | | 51499 | | 51790 to 51808 | | 54296 | |
| 51373-Z | | 51501 to 51502 | | 51810-K | | 54297 to 54299 | |
| 51375 | | 51502-Z to 51503-Z | | 51810-Z | | 54302 to 54308 | |
| 51376-Z to 51377-Z-5 | | 51503 | | 51811-K - 51817-K | | 54310 to 54314 | |
| 51378 to 51379 | | 51504 | | 51814 to 51818 | | 54322 to 54324 | |
| 51390-K to 51398-K | 27 | 51504-K | -, | 51838 | | 54330 to 54332 | 16 |
| 01000 K to 01000 K | | | | | | | |



| 54400 to 54410 | 176 | 55414 | 206 | 57232 | 249 | | |
|--|-----------|----------------------------------|---|-------------------------|---------|--------------------------------------|-------------|
| 54412 to 54414 | | 55416 | | 57258 to 57260 | | | |
| 54520 to 54532 | 225 | 55420 | | 57267 to 57269 | | 004000 000 | 2000 |
| FF000 | | 55421 55428 | | 57300 to 57308 | | 201000-202 | 2000 |
| 55000 | | 5542855430 | | 57310 to 57338 | 21, 241 | 201003 to 201105 | |
| 55102 to 55103 | | 55431 | 215 | 59000 | | 202004 to 202082 | 281 |
| 55110 | | 55432 to 55433 | | | 50 | 202000 | |
| 55120 to 55124 55130 to 55145 | | 55434 | | 59400 59402 to 59416 | | 203000 | |
| 551495 | | 55436 to 55439 | | 59420 | | 203015 to 203040 | 286 |
| 55150 to 55156 | | 55440 | | 33420 | 107 | 203151 to 203258 | |
| 55170 to 55174 | | 55442 to 55452 55454 to 55456 | | 61000 | | 203261 to 203308 | |
| 55178 to 55179 226 | | 55460 to 55462 | | | | 203350 | |
| 55200 to 55201 | 293 | 55466 to 55468 | | 61218 | | 203351 | , |
| 55202 | 293, 301 | 55500 to 55510 | | 61242 | | 203352 to 203357 | |
| 55202XL to 55203 | 293 | 55600 to 55610 | | 61258 | | 203361 203401 | |
| 55204 | 293, 301 | 55612 to 55622 | | 61262 61265 | | 203431 | |
| 55205 | | 55624 to 55626 | 295, 301 | 61290 | | 203751 to 203754 | |
| 55206 | , | 55628 | 295 | 61292 to 61295 | | 200701 to 200704 | |
| 55208 to 55212 | | 55640 to 55642 | 284 | 61296 to 61297 | | 204000-200 | SUUU |
| 55217 to 55224 | | 55644 to 55646 | | 61303 to 61311 | | | |
| 55225 to 55226 55227 | | 55650 | 304 | 61340 to 61346 | | 204003 to 204130 | |
| 55228 to 55229 | | = 0000 | | 61350 to 61354 | | 205005 to 206008 | 280 |
| 55230 to 55232 | | 56000 | | 61355 to 61364 | | 045000 045 | 7000 |
| 5240 to 55242 | | 56100 | 145 | 61365 | 337 | 215000-217 | /UUU |
| 55246 | | 56110 to 56114 | ••••••••••••••••••••••••••••••••••••••• | 61366 | 381 | 215003 to 217008 | 280 |
| 55248 to 55259 | | 56116 | | 61368 | | 217013 to 217018 | |
| 55260 to 55262 | | 56118 | | 61370 to 61378 | 349 | | |
| 5264 to 55266 | 294, 301 | 56121 | 144 | 61386 to 61388 | | 301000 | |
| 55268 | 294 | 56122 | 145 | 61411 to 61422 | | | |
| 55269 | 295 | 56123 to 56129 | 144 | 61451 | | 301003 to 301105 | 280 |
| 55277 to 55281 | | 56123-M to 56125-M | 144 | 61452 | | 000000 000 | 2000 |
| 55282 | | 56130 to 56140 | | 61453 to 61458 | | 302000-30 | SUUU |
| 55283 to 55285 | | 56141 to 56144 | | 61460 61461 | | 302004 to 302008 | 281 |
| 55286 to 55288 | | 56150 | | 61462 to 61465 | | 302010 | 290 |
| 55290 to 55292 | | 56170 to 56178 | | 61466 | | 302012 to 302100 | 281 |
| 5293 | , | 56200 | | 61467 to 61485 | | 302105 to 303105 | 290 |
| 55294 to 55296 55298 | | 56250 to 56284 | 121 | 61600 to 61676 | | | |
| 55312 to 55314 | | 57000 | | 61659 | | 304000 | |
| 55320 | | 37000 | | | | 304003 to 304009 | 281 |
| 55331 to 55338 | | 57115 to 57116 | | 67000 | | 304010 | |
| 5340 to 55343 | 206 | 57118 to 57120 | | 67007 to 67018 | 265 | 304011 to 304100 | |
| 5346 | 207 | 57122 to 57128 | | 67053 | | 304105 | 290 |
| 5350 | 217 | 57129 | | 67057 to 67080 | | 304111 to 304130 | 281 |
| 5352 | | 57130 | | 67082 | | | |
| 5353 | | 57132 57136 | | 67083 | | 305000 | |
| 5354 | , | 57138 to 57147 | | 67086 | 263 | | 000 |
| 55356 | | 57149 to 57152 | | 67087 | | 305005 to 305008 305010 to 305105 | |
| 5357 149 | ,,, -, -, | 57153 to 57154 | | 67088 to 67089 | 263 | 303010 to 303103 | 290 |
| 5358 | | 57155 | | 67090 to 67097 | 265 | ბ იციიი | |
| 5363 to 55366 5367 | | 57156 to 57158 | | 67098 | | 306000 | |
| i5368 | | 57159 | | 67099 | | 306005 to 306008 | 280 |
| 5369 | | 57160 | | 67100 | | | |
| 5370 | , | 57161 | | 67101 | | 310000-36 | 5000 |
| 5380 | | 57163 | | 67103 | | 310010 to 310105 | |
| 5386 to 55387 | | 57165 to 57166 | | 67109 | | 310010 to 310105 | |
| 5388 | | 57168 | | 67111 | | 315005 to 315090 | |
| 5389 to 55391 | | 57169 | | 67115 | | 315103 to 315108 | |
| 5392 | 199 | 57170 | | 67116 67117 | | 316005 to 316012 | |
| 5393 | 202 | 57171 | | 67125 | | 316020 to 316036 | |
| 5396 | | 57174 | | 67126 | | 317003 to 317008 | |
| 5400 to 55401 | | 57176 | | 67128 to 67132 | | 317013 to 317018 | |
| 5402 149 | | 57178 | | 67134 to 67176 | | 358010 to 359105 | |
| 5403 | | 57180 to 57181 | | 67200 to 67206 | | 363002 to 365058 | |
| 5404 | | 57184 to 57186 | | 67208 to 67252 | | | |
| 5407 to 55408 | | 57187 | | 67254 | | 413000-463 | SUUU |
| 5410 to 55412 | | 57190 to 57192 57220 | | 67350 to 67800 | | | |
| 55413 | | | | | | 413004 to 414833 | |

INDEX 399

| 415005 to 415008 | 283 | 612960-TS | 317 | | | 712960 | 313 |
|---------------------|-----|---------------------|-----|----------------------|-----|---------------------|-----|
| 416005 to 416012 | 284 | 612961 to 612961-30 | 314 | 656000 | | | |
| 420208 to 420508 | 287 | 614108 to 614108-30 | 316 | 656010 to 656010-R | 226 | 714000 | |
| 424000 to 424006 | 303 | 614109 to 614109-30 | 314 | 656030 | | | |
| 463002 to 463045 | 288 | 614280 | 309 | 656030 | 335 | 714280 to 714280-30 | |
| | | 614401 | 310 | CEOOOO | | 714721 | 314 |
| 508000-5960 | 100 | 614420 to 614540-30 | 311 | 658000 | | - 40000 | |
| | | 614541 | | 658010 to 658010-1-R | 336 | 716000 | |
| 508400 | | 614704 | 312 | 658012 | 335 | 716320 to 716320-30 | 310 |
| 510101 to 586401 | 323 | 614720 to 614720-30 | 313 | 658020 to 658020-R | 336 | 716600 | |
| 040000 | | 614721 to 614721-30 | 315 | 658030 to 658040-1 | 335 | 716801 | |
| 610000 | | 614840 | | 658060 to 658060C | 334 | 716960 | |
| 610200 to 610240 | 309 | 614841 | | | | 110000 | |
| 610300 to 610300-30 | | 614961 to 616109 | | 663000 | | | |
| 610301 to 610301C | | 616128 | | | | | |
| 610400 | | 616129 | | 663000 | 327 | | |
| 610504 to 610504C | | 616320 to 616360-30 | | | _ | | |
| 610600 to 610600-30 | | 616480 to 616600-30 | | 683000-68400 | D | | |
| 610601 to 610601-30 | 315 | 616804 | | 683400 | | | |
| 610720 | | 616960 | | 684004 | | | |
| 610721 to 610721-30 | 321 | 616961 | | 684800 | | | |
| 610800 to 610800-30 | | 618108 | | 684801 | | | |
| 610800-TS | 317 | 618109 | | 004001 | 515 | | |
| 610801 to 610801-30 | 314 | 618132 | | 606000 | | | |
| 610801-TS | 317 | 618320 | | 686000 | | | |
| | | 618540 | 311 | 686400 | 316 | | |
| 612000-6180 | nn | | | 686401 | 314 | | |
| 012000-0100 | 00 | 620000 | | | | | |
| 612240 to 612300-30 | | 620360 | 309 | 694000 | | | |
| 612360 to 612360-30 | | 620600 | | | | | |
| 612401 | | 020000 | 311 | 694004 | 312 | | |
| 612480 to 612480-30 | | GE1000 | | | | | |
| 612600 to 612600-30 | | 651000 | | 710000 | | | |
| 612601 to 612601-30 | | 651010 | 336 | 710200 | 310 | | |
| 612604 | | 651030 to 651030-1 | 335 | 7 10200 | 510 | | |
| 612720 to 612720-30 | | 651210 | | 712000 | | | |
| 612721 to 612721-30 | | 651230 | 335 | 712000 | | | |
| 612841 to 612841-30 | | 651610 to 651880-AK | | 712240 | 310 | | |
| 612960 to 612960-30 | 316 | | | 712601 | 314 | | |

Warranty: All Amana Tool® products are warranteed to be free from defects in material and/or workmanship, provided that the tools are properly maintained and there is no evidence of abuse or misuse.

The specifications, current at time of publication, are intended for reference purposes and are subject to change without notice. Amana Tool® is not responsible for typographical errors.

©2021 All rights reserved.

No part of this catalog may be reproduced without written consent of Amana Tool Corporation headquarters, New York

Amana Tool® and Redefining Woodworking® are registered trademarks of Amana Tool Corporation.

Dicut," 'DI-COUNT'," Ditec," Duo-Set," Dynabit, E-Z Change, E-Z Dial, Floor King, In-Groove, In-Tech, Insert Bevel Trim, Insert Superabbet, Jr, Instile & Rail System," No-File," Nova," Nova System," Profile Pro," Quadraset," Presitge," Spektra," Super Plunge," Superabbet," Supertrim," Ultra-Glide," Ultratrim," and Vari-Depth,[™] are trademarks of the Amana Tool® Corporation.

Altendorf® is a registered trademark of Wilhelm Altendorf GmbH & Co. KG. Alucobond® is a registered trademark of 3A Composites GmbH.

Amerock® is a registered trademark of Newell Operating Company. ATI™ is a trademark of Advanced Technology Inc. Avonite® and Avonite Surfaces® are registered trademarks of Aristech Acrylics LLC. Castle® is a registered trademark of Castle, Incorporated. CENTROTEC® is a trademark of TTS Tooltechnic Systems AG & Co. KG. Crain® is a registered trademark of Crain Cutter Co. Dibond® is a registered trademark of Alcan Composites USA Inc. DuPont® DeIrin® Corian® and Teflon® are registered trademarks of E. I. du Pont de Nemours and Company. Formica, DecoMetal and Surell are registered trademarks of The Diller Corporation. FESTOOL is a trademark of TTS Tooltechnic Systems AG & Co. KG. Fountainhead® is a registered trademark of Kohler Co. Hinge-Mate™ is a trademark of Hinge Mate. HOLZ HER® is a registered trademark of Holz-Her GmbH. Incra® is a registered trademark of Taylor Design Group, Inc. Keller™ is a trademark of Keller & Co. Lamello® is a registered trademark of Lamello AG. Leigh® is a registered trademark of Leigh Industries Ltd. Lexan® is a registered trademark for SABIC Innovative Plastics IP B.V. Lucite® is a registered trademark of the Lucite International Inc. Morten™ is a trademark of The Black & Decker Corporation. Norfield® is a registered trademark of Norfield Industries. Omnijig® and Delta® are registered trademarks of Chang Type Industrial Co., Ltd. Phillips® is a registered trademark of Phillips Screw Company Corporation. Plexiglas® is a registered trademark of the Arkema France. Porter-Cable® is a registered trademark of The Black & Decker Corporation. Roberts® is a registered trademark of Roberts Consolidated Industries, Inc. SCMI® is a registered trademark of SCM Group S.p.A. Striebig® is a registered trademark of Striebig AG Corporation. Torx® is a registered trademark of Acument Intellectual Properties, LLC. Trespa® is a registered trademark of Trespa International B.V. Wilsonart® and Gibraltar® are registered trademarks of Premark RWP Holdings Inc. Xanita® is a registered trademark of Sambendan Limited. Xanita LightBoard,™ X-board,™ X-board Plus,™ and X-Board Lite™ are trademarks of Sambendan Limited.



CONVERSION TABLE

| nch Decimals | | | | ctions (x | | | | | | Millimeters | | |
|--------------|----------|-------|----------|-----------|-----|-----|------------------|----------|----------|-------------|----------|----------------|
| | /64 | /32 | /16 | /8 | /4 | /2 | MM | 1" + (x) | 2" + (x) | 3" + (x) | 4" + (x) | 5" + () |
| | | | | | | | | 25.400 | 50.800 | 76.200 | 101.600 | 127.00 |
| 0.015625 | 1/64 | | | | | | 0.397 | 25.797 | 51.197 | 76.597 | 101.997 | 127.39 |
| 0.031250 | | 1/32 | | | | | 0.794 | 26.194 | 51.595 | 76.994 | 102.394 | 127.79 |
| 0.046875 | 3/64 | | | | | | 1.191 | 26.591 | 51.991 | 77.391 | 102.791 | 128.19 |
| 0.062500 | | | 1/16 | | | | 1.588 | 26.988 | 52.388 | 77.788 | 103.188 | 128.58 |
| 0.078125 | 5/64 | | | | | | 1.984 | 27.384 | 52.784 | 78.184 | 103.584 | 128.98 |
| 0.093750 | | 3/32 | | | | | 2.381 | 27.781 | 53.181 | 78.581 | 103.981 | 129.38 |
| 0.109375 | 7/64 | | | | | | 2.778 | 28.178 | 53.578 | 78.978 | 104.378 | 129.77 |
| 0.125000 | | | | 1/8 | | | 3.175 | 28.575 | 53.975 | 79.375 | 104.775 | 130.17 |
| 0.140625 | 9/64 | | | | | | 3.572 | 28.972 | 54.372 | 79.772 | 105.172 | 130.57 |
| 0.156250 | | 5/32 | | | | | 3.969 | 29.369 | 54.769 | 80.169 | 105.569 | 130.96 |
| 0.171875 | 11/64 | | | | | | 4.366 | 29.766 | 55.166 | 80.568 | 105.966 | 131.36 |
|).187500 | | | 3/16 | | | | 4.762 | 30.162 | 55.562 | 80.962 | 106.362 | 131.76 |
| 0.203125 | 13/64 | | | | | | 5.159 | 30.559 | 55.959 | 81.359 | 106.759 | 132.15 |
| 0.218750 | | 7/32 | | | | | 5.556 | 30.956 | 56.356 | 81.756 | 107.156 | 132.55 |
| 0.234375 | 15/64 | | | | | | 5.953 | 31.353 | 56.753 | 82.153 | 107.553 | 132.95 |
| 0.250000 | | | | | 1/4 | | 6.350 | 31.750 | 57.150 | 82.550 | 107.950 | 133.35 |
| 0.265625 | 17/64 | | | | | | 6.747 | 32.147 | 57.547 | 82.947 | 108.347 | 133.74 |
|).281250 | | 9/32 | | | | | 7.144 | 32.544 | 57.944 | 83.344 | 108.744 | 134.14 |
| .296875 | 19/64 | | | | | | 7.541 | 32.941 | 58.341 | 83.741 | 109.141 | 134.5 |
| .312500 | | | 5/16 | | | | 7.938 | 33.338 | 58.738 | 84.138 | 109.538 | 134.93 |
| .328125 | 21/64 | | | | | | 8.334 | 33.734 | 59.134 | 84.534 | 109.934 | 135.33 |
| 0.343750 | | 11/32 | | | | | 8.731 | 34.131 | 59.531 | 84.931 | 110.331 | 135.73 |
|).359375 | 23/64 | , | | | | | 9.128 | 34.528 | 59.928 | 85.328 | 110.728 | 136.12 |
| .375000 | 20,0. | | | 3/8 | | | 9.526 | 34.925 | 60.325 | 85.725 | 111.125 | 136.5 |
| .390625 | 25/64 | | | 0, 0 | | | 9.922 | 35.322 | 60.722 | 86.122 | 111.522 | 136.9 |
| .406250 | 20/04 | 13/32 | | | | | 10.319 | 35.719 | 61.119 | 86.519 | 111.919 | 137.3 |
| .421875 | 27/64 | 10/02 | | | | | 10.716 | 36.116 | 61.516 | 86.916 | 112.316 | 137.7 |
| .437500 | 21/04 | | 7/16 | | | | 11.112 | 36.512 | 61.912 | 87.312 | 112.712 | 138.1 |
| .453125 | 29/64 | | 7/10 | | | | 11.509 | 36.909 | 62.309 | 87.709 | 113.109 | 138.5 |
| .468750 | 29/04 | 15/32 | | | | | 11.906 | 37.306 | 62.706 | 88.106 | 113.506 | 138.9 |
|).484375 | 31/64 | 13/32 | | | | | 12.303 | 37.703 | 63.103 | 88.503 | 113.903 | 139.3 |
| .500000 | 31/04 | | | | | 1/2 | 12.700 | 38.100 | 63.500 | 88.900 | 114.300 | 139.7 |
| .515625 | 33/64 | | | | | 1/2 | 13.097 | 38.497 | 63.897 | 89.297 | 114.697 | 140.09 |
| .531250 | 33/04 | 17/32 | | | | | 13.494 | 38.894 | 64.294 | 89.694 | 115.094 | 140.4 |
| | 25/64 | 17/32 | | | | | | | | | | |
| .546875 | 35/64 | | 0/16 | | | | 13.891 | 39.291 | 64.691 | 90.091 | 115.491 | 140.8 |
| .562500 | 27/64 | | 9/16 | | | | 14.288 | 39.688 | 65.088 | 90.488 | 115.888 | 141.2 |
| .578125 | 37/64 | 10/00 | | | | | 14.684 15.081 | 40.084 | 65.484 | 90.884 | 116.284 | 141.6 142.0 |
| .593750 | 20/64 | 19/32 | | | | | | 40.481 | 65.881 | 91.281 | 116.681 | |
| .609375 | 39/64 | | | F /O | | | 15.478 | 40.878 | 66.278 | 91.678 | 117.078 | 142.4 |
| .625000 | 44 /04 | | | 5/8 | | | 15.875 | 41.275 | 66.675 | 92.075 | 117.475 | 142.8 |
| .640625 | 41/64 | 04/00 | | | | | 16.272 | 41.672 | 67.072 | 92.472 | 117.872 | 143.2 |
| .656250 | 10/01 | 21/32 | | | | | 16.669 | 42.069 | 67.469 | 92.869 | 118.269 | 143.6 |
| .671875 | 43/64 | | 11/10 | | | | 17.066 | 42.466 | 67.866 | 93.266 | 118.666 | 144.0 |
| .687500 | 45/04 | | 11/16 | | | | 17.462 | 42.862 | 68.262 | 93.662 | 119.062 | 144.4 |
| .703125 | 45/64 | 00/00 | | | | | 17.859 | 43.259 | 68.659 | 94.059 | 119.459 | 144.8 |
| .718750 | | 23/32 | | | | | 18.256 | 43.656 | 69.056 | 94.456 | 119.856 | 145.2 |
| .734375 | 47/64 | | | | | | 18.653 | 44.053 | 69.453 | 94.855 | 120.253 | 145.6 |
| .750000 | | | | | 3/4 | | 19.050 | 44.450 | 69.850 | 95.250 | 120.650 | 146.0 |
| .765625 | 49/64 | | | | | | 19.447 | 44.847 | 70.247 | 95.647 | 121.047 | 146.4 |
| .781250 | | 25/32 | | | | | 19.844 | 45.244 | 70.644 | 96.044 | 121.444 | 146.8 |
| .796875 | 51/64 | | | | | | 20.241 | 45.641 | 71.041 | 96.441 | 121.841 | 147.2 |
| .812500 | | | 13/16 | | | | 20.638 | 46.038 | 71.438 | 96.838 | 122.238 | 147.6 |
| .828125 | 53/64 | | | | | | 21.034 | 46.434 | 71.834 | 97.234 | 122.634 | 148.0 |
| .843750 | | 27/32 | | | | | 21.431 | 46.831 | 72.231 | 97.631 | 123.031 | 148.4 |
| .859375 | 55/64 | | | | | | 21.828 | 47.228 | 72.628 | 98.028 | 123.428 | 148.8 |
| .875000 | | | | 7/8 | | | 22.225 | 47.625 | 73.025 | 98.425 | 123.825 | 149.2 |
| 890625 | 57/64 | | | | | | 22.622 | 48.022 | 73.422 | 98.822 | 124.222 | 149.6 |
| 906250 | | 29/32 | | | | | 23.019 | 48.419 | 73.819 | 99.219 | 124.619 | 150.0 |
| .921875 | 59/64 | | | | | | 23.416 | 48.816 | 74.216 | 99.616 | 125.016 | 150.4 |
| .937500 | - 5, 5 1 | | 15/16 | | | | 23.812 | 49.212 | 74.612 | 100.012 | 125.412 | 150.8 |
| .953125 | 61/64 | | . 5, . 0 | | | | 24.209 | 49.609 | 75.909 | 101.409 | 126.809 | 152.2 |
| .968750 | 01/07 | 31/32 | | | | | 24.606 | 50.000 | 75.406 | 100.806 | 126.206 | 151.6 |
| | 62/64 | 31/32 | | | | | | | | | | |
|).984375 | 63/64 | | | | | | 25.003 | 50.403 | 75.803 | 101.203 | 126.603 | 152.00 |







Amana Tool® / Headquarters

120 Carolyn Boulevard Farmingdale, New York 11735 USA

Phone: +1 (631) 752-1300 **Toll-Free Phone**: (800) 445-0077

Fax: +1 (631) 752-1674

Toll Free Fax: (877) 676-0077 (orders only)

Email: tools@amanatool.com

www.amanatool.com

Dealer

