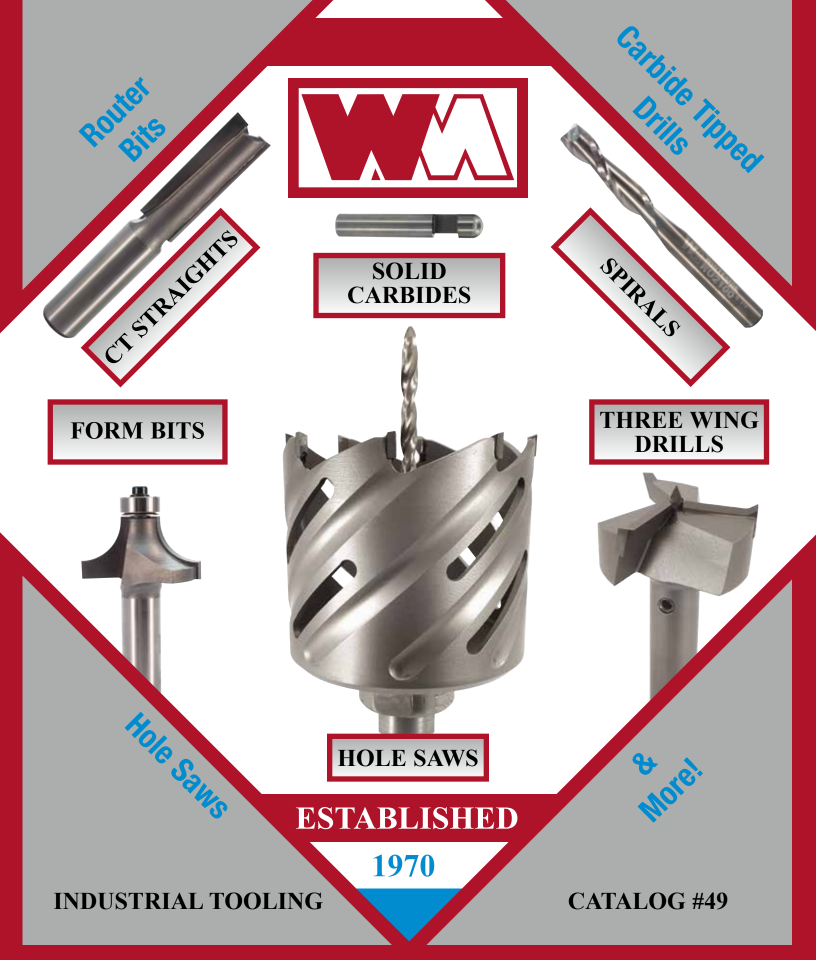
WHITESIDE

MACHINE



Whiteside Machine Company

About the Company

Whiteside Machine Company was founded in 1970 as a general purpose machine shop in the basement of Bill & Bobbie Whiteside's home. Located in western North Carolina near the furniture manufacturing town of Hickory, the company was often involved in making repairs or special parts for the furniture and woodworking industry. A strong commitment to customer problem-solving, a can-do attitude, and innovative ideas, along with a growing core of dedicated employees, helped the business evolve into a manufacturer of woodworking equipment and tooling.

Primarily through repeat business and referrals, the tooling business continued to grow to meet a demand for quality production router bits as well as custom application tooling. Today, Whiteside Machine occupies a 40,000 sq. ft. manufacturing facility and produces a complete line of solid carbide and carbide tipped router bits. Whiteside's quality, innovation, and customer commitment is still present in our superb product line, in the design of custom tooling to fill special customer requirements, and in the development of special machinery and tooling for our own manufacturing use.

As always, Whiteside Machine is continuously striving to improve our product through new technology, improved production techniques, and ongoing research and development efforts; along with rigid quality control, vital customer feedback and extensive field testing.

About Ordering

Whiteside Machine Company sells through a nationwide distributor network. Prospective customers should order from their local distributor. Call Whiteside Machine at 1-800-225-3982 for a distributor in your area.

Product Guarantee

All Whiteside tools are warranted to be free from defects in workmanship and materials. Warranty is limited to the cost of repair or replacement of the tool. Warranty is void if tools are altered in any way or show signs of abuse or misuse.

Safety Guidelines

BE CAREFUL. Always wear eye and ear protection. Wear dust masks. Avoid loose clothing. Keep hands, body, clothing and hair away from cutter. Do not remove safety guards. Always feed against the cutter rotation. Never use dull or damaged cutters. Disconnect power when changing bits or making adjustments. Always disconnect power when not in use. Follow all safety recommendations of the power tool manufacturer.

Whiteside Machine Company assumes no responsibility for defects, damage or injury (direct or indirect) caused by misuse, abuse, alteration or modification of any product (including sharpening).

Router, Drilling, & Boring Bits
Family Owned and Operated
Committed to Quality
Industrial Grade
Superb Product Line

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UP CUT

DOWN CUT

SOLID CARBIDE SPIRALS

STANDARD SPIRAL BITS Up Cut <u>or</u> Down Cut

Two Flute

	Up Cut Part #	Down Cut Part #	Cutting Dia.	Cutting Length	Overall Length
		1/	4" SHANK		
	RU1600	RD1600	1/8"	1/2"	2"
	RU1700	RD1700	5/32"	5/8"	2"
	RU1800	RD1800	3/16"	3/4"	2-1/2"
	RU1900	RD1900	7/32"	3/4"	2-1/2"
	RU2075	RD2075	1/4"	3/4"	2-1/2"
	RU2100	RD2100	1/4"	1"	2-1/2"
		5/	16" SHANK		
	RU3100	RD3100	5/16"	1"	2-1/2"
		3/	8" SHANK		
	RU4075	RD4075	3/8"	3/4"	2-1/2"
	RU4100	RD4100	3/8"	1"	2-1/2"
	RU4125	RD4125	3/8"	1-1/4"	3"
		1/	2" SHANK		
	RU4675	RD4675	1/4"	3/4"	3"
	RU4700	RD4700	1/4"	1"	3-1/4"
	RU4800	RD4800	9/32"	1"	3"
	RU4850	RD4850	5/16"	1"	3"
	RU4875	RD4875	3/8"	3/4"	3"
	RU4900	RD4900	3/8"	1-1/4"	3"
	RU4950	RD4950	7/16"	1-1/4"	3"
	RU5100	RD5100	1/2"	1"	3"
	RU5125	RD5125	1/2"	1-1/4"	3"
	RU5150	RD5150	1/2"	1-1/2"	3-1/2"
	RU5200	RD5200	1/2"	2"	4"
		5/	8" SHANK		
	RU6150	RD6150	5/8"	1-1/2"	3-1/2"
	RU6200	RD6200	5/8"	2"	4"
		3/	4" SHANK		
20	RU7150	RD7150	3/4"	1-1/2"	4"
RD51	RU7200	RD7200	3/4"	2"	4"
PART # RD5150	RU7300	RD7300	3/4"	3"	5"
A	RU7306	RD7306	3/4"	3"	6"

•

UP / DOWN CUT SPIRAL BITS *Single Flute* Up / Down Cut (1+1 Compression)

	Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
8	UD2100	1/4"	1/4"	1"	2-1/2"
# UD2100	UD4125	3/8"	3/8"	1-1/4"	3"
PART #	UD5160	1/2"	1/2"	1-5/8"	3-1/2"
PAI	020100				•=

Up / Down Cut (2+2 Compression)

Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
UD1602	1/4"	1/8"	1/2"	2-1/2"
UD2102	1/4"	1/4"	1"	2-1/2"
* UD4102M	3/8"	3/8"	1"	2-1/2"
UD4122	3/8"	3/8"	1-1/4"	3"
* UD4122M	3/8"	3/8"	1-1/4"	3"
UD5122	1/2"	1/2"	1-1/4"	3"
* UD5122M	1/2"	1/2"	1-1/4"	3"
UD5152	1/2"	1/2"	1-1/2"	3-1/2"
UD5162	1/2"	1/2"	1-5/8"	3-1/2"
* UD5162M	1/2"	1/2"	1-5/8"	3-1/2"
UD5202	1/2"	1/2"	2"	4"
UD5222	1/2"	1/2"	2-1/4"	5-1/2"
UD6152	5/8"	5/8"	1-1/2"	4"
UD7152	3/4"	3/4"	1-1/2"	4"
UD7202	3/4"	3/4"	2"	5"



Up / Down Cut (3+3 Compression) Three Flute

	Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
	UD4123	3/8"	3/8"	1-1/4"	3"
	* UD4123M	3/8"	3/8"	1-1/4"	3"
	UD5123	1/2"	1/2"	1-1/4"	3"
23M	* UD5123M	1/2"	1/2"	1-1/4"	3"
PART # UD5123M	UD5143	1/2"	1/2"	1-3/8"	3-1/2"
3T#I	UD5163	1/2"	1/2"	1-5/8"	3-1/2"
PAF	* UD5163M	1/2"	1/2"	1-5/8"	3-1/2"

* Mortise Style - These bits have a short up-cut end flute. This design allows down shear cutting action to the top surface during shallow cuts.

MAX LIFE



PART # HU5125

Up Cut

Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
HU4125	3/8"	3/8"	1-1/4"	3"
HU5125	1/2"	1/2"	1-1/4"	3"

Down Cut

Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
HD4125	3/8"	3/8"	1-1/4"	3"
HD5125	1/2"	1/2"	1-1/4"	3"



Max Life Spirals

This series is named "Hercules" for its ability to hold up under severe loads.

- Engineered for Maximum Bit Life in High Wear Applications
 - Ideal for long production runs in MDF and Laminated Materials



PART # HC5122M



Up / Down Cut (2+2 Compression)

Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
HC4122	3/8"	3/8"	1-1/4"	3"
* HC4122M	3/8"	3/8"	1-1/4"	3"
HC5122	1/2"	1/2"	1-1/4"	3"
* HC5122M	1/2"	1/2"	1-1/4"	3"

* Mortise Style (Short up-cut flute for shallow dado cuts)

SOLID CARBIDE IS NOT GUARANTEED AGAINST BREAKAGE

SOLID CARBIDE SPIRALS

Whiteside Machine

THREE FLUTE SPIRAL BITS

Up Cut OR **Down Cut**



Up Cut Part #	Down Cut Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
RU4125T	RD4125T	3/8"	3/8"	1-1/4"	3"
RU5125T	RD5125T	1/2"	1/2"	1-1/4"	3"
RU5200T	RD5200T	1/2"	1/2"	2"	4"
RU7200T	RD7200T	3/4"	3/4"	2"	4"

SLOW SPIRAL BITS



Up Cut OR **Down** Cut



Up Cut Part #	Down Cut Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
RU4100S	RD4100S	3/8"	3/8"	1"	2-1/2"
RU5100S	RD5100S	1/2"	1/2"	1"	3"
RU5150S	RD5150S	1/2"	1/2"	1-1/2"	3-1/2"

CHIPBREAKER SPIRAL BITS

Two Flute

PART # RU5150CB

Up Cut OR Down Cut



Up Cut Part #	Down Cut Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
RU5125CB	RD5125CB	1/2"	1/2"	1-1/4"	3"
RU5150CB	RD5150CB	1/2"	1/2"	1-1/2"	3-1/2"
RU5200CB	RD5200CB	1/2"	1/2"	2"	4"

The above items are available from stock with chipbreakers. Chipbreakers can be added to any spiral bits upon request.

LEFT HAND SPIRAL BITS

Two Flute

Up Cut OR **Down Cut**



Up Cut Part #	Down Cut Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
LU1600	LD1600	1/4"	1/8"	1/2"	2"
LU1800	LD1800	1/4"	3/16"	3/4"	2-1/2"
LU2100	LD2100	1/4"	1/4"	1"	2-1/2"
LU3100	LD3100	5/16"	5/16"	1"	3"
LU4100	LD4100	3/8"	3/8"	1"	3"
LU5125	LD5125	1/2"	1/2"	1-1/4"	3"
LU5200	LD5200	1/2"	1/2"	2"	4"
LU6200	LD6200	5/8"	5/8"	2"	4"
LU7200	LD7200	3/4"	3/4"	2"	4"

ROUGHING SPIRAL BITS (Hoggers)

Three Flute

Up Cut <u>OR</u>	Ulline	22440 mm	0		
Down Cut				PART #	RU51
Up Cut Part #	Down Cut Part #	Cutting Dia.	Cutting Length	Overall Length	
	3/3	8" SHANK			
* RU4000H		3/8"	1"	2-1/2"	
RU4100H	RD4100H	3/8"	1"	3"	
RU4125H	RD4125H	3/8"	1-1/4"	3"	
	1/2	2" SHANK			
RU5125H	RD5125H	1/2"	1-1/4"	3"	
RU5162H	RD5162H	1/2"	1-5/8"	3-1/2"	
RU5218H	RD5218H	1/2"	2-3/16"	4"	
	5/3	8" SHANK			
RU6200H	RD6200H	5/8"	2"	4"	
	3/4	4" SHANK			
RU7200H	RD7200H	3/4"	2"	4"	
RU7325H	RD7325H	3/4"	3-1/4"	6"	

* For Castle & Porter Cable Pocket Machines

COVE NOSE SPIRALS

Two Flute



	PART # RU2075CN
-	and the second se
-	the state of

PART# RU1800RN

	RU20750	N			
Part #	Shank Dia.	Cutting Dia.	Corner Radius	Cutting Length	Overall Length
RU2075CN	1/4"	1/4"	1/16"	3/4"	2-1/2"
RU5125CN	1/2"	1/2"	1/8"	1-1/4"	3"

BALL NOSE SPIRALS

Jp Cut

Two Flute



RU2075RN

Part #	Shank Dia.	Cutting Dia.	Radius	Cutting Length	Overall Length
RU1800RN	1/4"	3/16"	3/32"	3/4"	2-1/2"
RU2075RN	1/4"	1/4"	1/8"	3/4"	2-1/2"
RU5125RN	1/2"	1/2"	1/4"	1-1/4"	3"
	RU1800RN RU2075RN	Part # Dia. RU1800RN 1/4" RU2075RN 1/4"	Part # Dia. Dia. RU1800RN 1/4" 3/16" RU2075RN 1/4" 1/4"	Part # Dia. Dia. Radius RU1800RN 1/4" 3/16" 3/32" RU2075RN 1/4" 1/4" 1/8"	Part # Dia. Dia. Radius Length RU1800RN 1/4" 3/16" 3/32" 3/4" RU2075RN 1/4" 1/4" 1/8" 3/4"

82.8

CONICAL BALL NOSE SPIRALS





SOLID CARBIDE IS NOT GUARANTEED AGAINST BREAKAGE

SOLID CARBIDE SPIRALS

MATE FLUSH TRIM BITS

The compression design provides the ultimate cut when using templates. These bits leave a crisp, clean edge on both the top and bottom edge of the workpiece.



FLUSH TRIM	PLUNGE / PATTERN		CON	IBINATION
Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
(A) UDFT9112	1/2"	7/8"	1-1/8"	3-3/4"
(B) UDP9112	1/2"	7/8"	1-1/8"	3-1/2"
(C) UDC9112	1/2"	7/8"	1-1/8"	3-3/4"

FLUSH TRIM SPIRAL BITS

These spiral bits offer state-of-the-art results in flush trimming. Our 1/4" diameter tools are great for small inside corners. Try our 1/8" diameter for extremely sharp corners. The 1/8" bit uses a solid pilot. All others feature a double ball bearing guide. Available in your choice of Up Cut, Down Cut, or an Up/Down Combination.

Up Cut

Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
RFT1600	1/4"	1/8"	3/8"	2"
RFT2100	1/4"	1/4"	1"	3"
RFT5125	1/2"	1/2"	1-1/4"	3-3/4"
RFT5200	1/2"	1/2"	2"	4-3/4"
Down Cu	It			
Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
Part # RFTD1600 RFTD2100	Dia.	Dia.	Length	Length
RFTD1600	Dia. 1/4"	Dia. 1/8"	Length 3/8"	Length 2"

Contraction of the local division of the loc	and the second se	90	-	HE TOTAL OF
ll.				PART # UDFT5152
Up /	Down C	ut (2+2 (Jompres	sion)
Devit #	Shank	Cutting	Cutting	Overall

1/4"

1/2"

			and the second s	PART # UDFT5152
lp /	Down C	ut (2+2 (Compressi	ion)
ŧ	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length

1"

1-1/2"

3"

4-1/4'

ULTIMATE	COMPRESSION BITS
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CNC Sheet Goods Up / Down Bits

The "ULTIMATE" Carbide Compression Spiral Bit for CNC routing of sheet goods such as plywood and MDF.

Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
UC5050	1/2"	3/8"	1/2"	3"
UC5075	1/2"	3/8"	3/4"	3"

Conventional Compression Bits typically force the chips into the mid-section of the cut where the upcut and down-cut flutes overlap. These chips can pack into the flutes which make the bit hard to push and causes it to run much hotter. This results in lower feed rates and shorter tool life.



ADVANTAGES of the "ULTIMATE" Bit

- Dedicated cut length to match the material thickness.
- Up-cut flute extends into shank to improve chip evacuation.
- Ultimate chip control allows the bit to cut more freely, run cooler, and last longer.
- The down-shear flute cuts a 45° chamfer. Position the depth to barely shave the top edge of the material or lower the bit to cut up to a 1/16" chamfer.
- 3/8" cutting diameter bits are optimal for routing sheet goods. • They remove less material with lower horsepower than 1/2" cutting diameter bits.
- 1/2" shank diameter provides the best rigidity and eliminates the need for odd sized collets.

0-FLUTE SPIRALS

Plastic Cutting

Standard O-Flute Spiral Bits designed for most plastic and aluminum applications.



Up Cut Part #	Down Cut Part #	Cutting Dia.	# Of Flutes	Cutting Length	Overall Length	
		1/4" SH	ANK			
RU1581A	-	1/8"	1	1/4"	2"	
RU1601A	RD1601A	1/8"	1	1/2"	2-1/2"	
RU1701A	-	5/32"	1	5/8"	2-1/2"	
RU1801A	-	3/16"	1	5/8"	2-1/2"	
RU2074A	RD2074A	1/4"	1	3/4"	2-1/2"	
RU2076A	RD2076A	1/4"	2	3/4"	2-1/2"	
RU2111A	-	1/4"	1	1-1/8"	3"	
		3/8" SH	ANK			
RU4111A	RD4111A	3/8"	1	1-1/8"	3"	
1/2" SHANK						
RU5121A	-	1/2"	1	1-1/4"	3"	
RU5161A	-	1/2"	1	1-5/8"	3-1/2"	
RU5201A	-	1/2"	1	2"	4"	



SOLID CARBIDE IS NOT GUARANTEED AGAINST BREAKAGE

ART # RFTD5125

UDFT2100

UDFT5152

1/4"

1/2"

SOLID CARBIDE

Whiteside Machine

0 - FLUTE STRAIGHT BITS *Single Flute*



Used primarily for routing plastics.

Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
SA1600	1/4"	1/8"	3/8"	2-1/2"
SA1700	1/4"	5/32"	1/2"	2-1/2"
SA1800	1/4"	3/16"	1/2"	2-1/2"
SA1900	1/4"	7/32"	5/8"	2-1/2"
SA2075	1/4"	1/4"	3/4"	2-1/2"
SA2100	1/4"	1/4"	1"	3-1/2"
SA4100	3/8"	3/8"	1"	3"

FLAT BOTTOM VEINING



PART# SC33

PART# SC40

Part #

SC39

SC40

SC41

					SC33
Part #	Shank Dia.	Cutting Dia.	Flute	Cutting Length	Overall Length
SC062	1/4"	1/16"	Single	3/16"	1-1/2"
SC33	1/4"	1/8"	Double	1/4"	2"
SC156	1/4"	5/32"	Double	3/8"	1-1/2"
SC34	1/4"	3/16"	Double	3/8"	2"
SC35	1/4"	1/4"	Double	1/2"	2"

Radius

1/16"

3/32"

1/8"

ROUND BOTTOM VEINING Two Flute

Cutting

Dia.

1/8"

3/16"

1/4"



Overall

Length

2"

2"

2"

Cutting

Length

1/4"

3/8"

1/2"

SOLID CARBIDE TRIM BITS

PART # SA2100



	Trim Bits	Part #	Shank Dia.	Cutting Length	Overall Length
(1)	Standard Flush Trim	SC28B	1/4"	1/4"	1-1/2"
(A)	1/4" Cut Length	SC28B Bulk	100	Pcs Bull	<pre>< Pack</pre>
(P)	Flush Trim	SC28	1/4"	3/8"	1-1/2"
(B)	3/8" Cut Length	SC28 Bulk	100	Pcs Bull	<pre>< Pack</pre>
(C)	Flush Trim - Double End	SC28A	1/4"	1/4"	2"
	Dado Trim	SC28C	1/4"	1/4"	1-1/2"
(D)	Small Pilot for Dado	SC28C Bulk	100 Pcs Bulk Pack		
(E)	7° Bevel Trim	SC29	1/4"	1/4"	1-1/2"
(6)		SC29 Bulk	100 Pcs Bulk Pack		
(F)	7° Bevel Trim - Double End	SC29A	1/4"	1/4"	2"
(G)	Flush & 7° Bevel Trim Without Pilot	SC30	1/4"	3/8"	1-1/2"
(H)	Hole & Flush Trim Panel Pilot	SC31	1/4"	3/8"	2"
(I)	Rip & Slotting	SC32	1/4"	3/8"	1-1/2"

LINER BITS

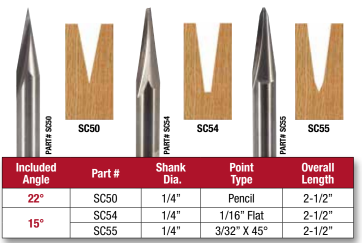
Shank

Dia.

1/4"

1/4"

1/4"



Four Flute

CONICAL BALL NOSE



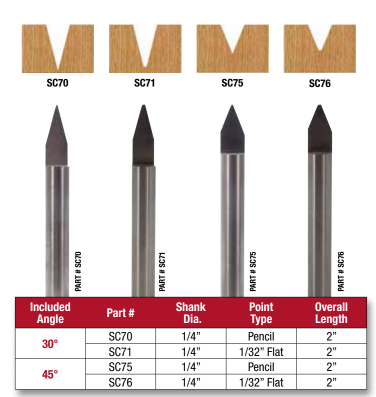
SOLID CARBIDE IS NOT GUARANTEED AGAINST BREAKAGE



SOLID CARBIDE

Whiteside Machine

ENGRAVING BITS



SOLID CARBIDE FIBERGLASS BITS



Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
SC90	1/4"	1/4"	3/4"	2-1/2"
SC90V	1/4"	1/4"	3/4"	2-1/2"
SC91V	1/4"	1/4"	1"	3"

Note - Order SC90 for flat bottom plunge point. SC90V & SC91V are supplied with a vee plunge point.

SCREW SLOT BITS

Use these solid carbide bits with a plunge router to cut slots for #8 screws. Screw slots allow for the seasonal movement of larger wooden parts such as table tops. These bits will also cut up to a 7/16" deep recess for the screw head.





Part #	Shank Dia.	Style	Cutting Length	Large Dia.	Overall Length
SC100	1/2"	82° C'sink	15/16"	7/16"	3"
SC102	1/2"	Flat C'bore	15/16"	1/2"	3"

SOLID CARBIDE STRAIGHT BITS *Single Flute*

-				
Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
SC062	1/4"	1/16"	3/16"	1-1/2"
SC01	1/4"	1/16"	5/16"	1-1/2"
SC01A	1/4"	3/32"	5/16"	1-1/2"
SC02	1/4"	1/8"	3/8"	1-1/2"
SC03	1/4"	5/32"	5/8"	1-1/2"
SC04	1/4"	3/16"	1/2"	1-1/2"
SC05	1/4"	7/32"	3/4"	2"
SC06	1/4"	1/4"	3/4"	2"
SC07	1/4"	1/4"	1"	2-1/2"
SC08	1/4"	1/4"	1"	3"
SC17	5/16"	5/16"	1"	2-1/2"

PART # SC08

SOLID CARBIDE STRAIGHT BITS Two Flute

Part #	Cutting Dia.	Cutting Length	Overall Length				
	1/4" SHANK						
SC33	1/8"	1/4"	2"				
SC09	1/8"	3/8"	1-1/2"				
SC09A	1/8"	3/8"	2"				
SC156	5/32"	3/8"	1-1/2"				
SC10	5/32"	5/8"	1-1/2"				
SC10A	5/32"	5/8"	2"				
SC34	3/16"	3/8"	2"				
SC11	3/16"	1/2"	1-1/2"				
SC11A	3/16"	1/2"	2"				
SC12	3/16"	5/8"	2"				
SC13	7/32" / 5.5mm	3/4"	2"				
SC35	1/4"	1/2"	2"				
SC14	1/4"	3/4"	2"				
SC15	1/4"	1"	2-1/2"				
SC16	1/4"	1"	3"				
	5/16" SH	ANK					
SC18	5/16"	1"	2-1/2"				
	3/8" SH/	ANK					
SC19	3/8"	1"	2-1/2"				
SC19A	3/8"	1-1/4"	3"				
	1/2" SH/	ANK					
SC218	7/32" / 5.5mm	3/4"	2-3/4"				
SC235	15/64" / 6mm	3/4"	2-3/4"				
SC20	1/4"	3/4"	2-3/4"				
SC21	1/4"	1"	3"				
SC22	5/16"	1"	3"				
SC23	3/8"	1"	3"				
SC24	3/8"	1-1/4"	3" 3"				
SC25	1/2"	1"	3"				
SC26	1/2"	1-1/4"	3"				
SC27	1/2"	1-1/2"	3-1/2"				



PART # SC15



SOLID CARBIDE IS NOT GUARANTEED AGAINST BREAKAGE

CARBIDE TIP - STRAIGHTS

Whiteside Machine

1/2" SHANK STRAIGHT BITS

1/4" SHANK STRAIGHT BITS



PART # 1022	

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Part #	Cutting Dia.	Cutting Length	Overall Length	Special Use					
	1/4" SHANK - Single Flute								
1004	1/4"	3/4"	2-1/4"						
1005	1/4"	1"	2-1/2"						
1007	1/4"	1"	3-1/4"	Air Router					
1008	9/32"	3/4"	2-1/4"						
		1/4" SHAN	K - Two Flu	te					
1012	1/4"	1/2"	2"						
1013	1/4"	3/4"	2-1/4"	Incra®					
1014	1/4"	1"	2-1/2"						
1016	1/4"	1"	3"						
1016-01	1/4"	1"	3-1/4"	Air Router					
1018	9/32"	1"	3"						
1019	5/16"	1"	2-1/2"	OmniJig [®] #43300					
1020	5/16"	1"	2-3/4"	Leigh #140					
1020X8	5/16"	1"	2-3/4"	Leigh #140-8mm Shank					
1021	3/8"	3/4"	2-1/4"						
1022	3/8"	1"	2-1/2"	Incra®					
1023	3/8"	1-1/4"	2-3/4"						
1023A	13/32"	1"	2-1/2"						
1024	7/16"	1"	2-1/2"						
1024A	31/64"	3/4"	2-1/4"	Plywood Dado					
1025	1/2"	3/4"	2-1/4"						
1026	1/2"	1"	2-1/2"	OmniJig [®] #43318					
1027	9/16"	3/4"	2-1/4"						
1027A	19/32"	3/4"	2-1/4"	Plywood Dado					
1028	5/8"	3/4"	2-1/8"						
1029	11/16"	3/4"	2-1/8"						
1029A	23/32"	3/4"	2-1/8"	Plywood Dado					
1030	3/4"	3/4"	2-1/8"						
1031	3/4"	1"	2-5/8"						
1033	1"	3/4"	2-1/8"						
1303	1-1/4"	1/2"	2-1/8"	Mortising					

3/8" SHANK STRAIGHT BITS



1		-
PART	# 1040	

Part #	Cutting Dia.	# Of Flutes	Cutting Length	Overall Length	Special Use
	3/	'8" SHAN	(- Single F	lute	
1035	3/8"	1	1"	2-5/8"	-
1036	3/8"	1	1-1/4"	2-7/8"	-
	3	8/8" SHAN	IK - Two Fl	ute	
1039	3/8"	2	1"	2-5/8"	-
1040	3/8"	2	1-1/4"	2-7/8"	-
1041	3/8"	2	1-1/4"	3-5/8"	Air Router
1043	1/2"	2	1"	2-1/2"	-
1045	7/8"	2	1"	2-1/2"	-

	PART # 1066	-	and the second se		Chilling war and the
	Part #	Cutting	Cutting	Overall	Special Use
		Dia.	Length	Length	
Ч	1049	3/8"	1/2″ SHANK 1"	- Single Flut 2-5/8"	
SINGLE FLUTE	1049	3/8"	1-1/4"	2-5/8	
2	1050	3/8 1/2"	3/4"	2-3/8"	Midwest Machine
Ч	1052	1/2"	1-1/4"	2-7/8"	
3	1052	1/2" 1/2"	1-1/2"	3-1/8"	
	1055	1/2"	2"	4-1/8"	
S	1055A	1/2"	2-1/2"	4-3/8"	
			1/2" SHAN	K - Two Flute	9
	1058	1/4"	3/4"	2-3/8"	Incra®
	1059	9/32"	3/4"	2-3/8"	
	1060	5/16"	1"	2-5/8"	
	1061	3/8"	3/4"	2-3/8"	
	1062	3/8"	1"	2-5/8"	Incra®
	1063	3/8"	1-1/4"	2-7/8"	
	1064	13/32"	3/4"	2-1/2"	
	1065	7/16"	1-1/4" 1-1/4"	<u>2-7/8"</u> 3-1/4"	Loigh #150
	1065L 1065A	7/16" 31/64"	<u>1-1/4</u> " 1"	<u>3-1/4</u> 2-5/8"	Leigh #150 Plywood Dado
	1065A	1/2"	1"	2-5/8"	
	1067	1/2"	1-1/4"	2-7/8"	Leigh #160
	1067F	1/2"	1-1/4"	2-7/8"	Carbide Boring Point
	1069	1/2"	1-1/2"	3-1/8"	Canado Doning Fond
	1069DS	1/2" 1/2"	1-1/2"	3-1/8"	Down Shear
	1070	1/2"	1-1/2"	4-1/8"	
	1071	1/2"	2" 2"	3-1/2"	
	1072	1/2"		4-1/8"	
7	1073	1/2"	2-1/2"	4-3/8"	
2	1073-01	1/2"	2-1/2"	5-1/2"	
ТШО FLUTE	1074 1075	17/32" 9/16"	1-1/4" 1-1/4"	<u>2-7/8"</u> 3"	
2	1075A	19/32"	3/4"	2-1/4"	Plywood Dado
	1075	5/8"	1"	2-1/2"	
	1076F	5/8"	1"	2-1/2"	Carbide Boring Point
	1077	5/8"	1-1/4"	3"	
	1078	5/8"	1-1/2"	3"	
	1079	5/8"	2"	4"	
	1080	21/32"	1-1/4"	3"	
	1082	11/16"	1"	2-1/2"	
	1083	11/16"	1-1/4"	3"	DL
	1083A	23/32"	1"	2-1/2"	Plywood Dado
	1302A	3/4" 3/4"	5/8" 1"	2-1/4" 2-3/4"	Mortising
	1084 1085	3/4"	1-1/4"	3"	
	1085F	3/4"	1-1/4"	3"	Carbide Boring Point
	1086	3/4"	1-1/2"	3-1/4"	Carbiao Donng rome
	1087	3/4"	2"	3-5/8"	
	1088	25/32"	1-1/4"	3"	
	1090	13/16"	1-1/4"	3"	
	1091	7/8"	1-1/4"	3"	
	1092	15/16"	1-1/4"	3"	
	1093	1"	1-1/4"	3"	
	1093F	1"	1-1/4"	3"	Carbide Boring Point
	1094	1"	1-1/2"	3"	
	1095	1" 1-1/8"	2" 1-1/2"	<u>3-3/4"</u> 3"	
	1096 1304	<u>1-1/8"</u> 1-1/4"	1/2"	<u> </u>	Mortising
	1097	1-1/4"	1-1/2"	3"	worusing
	1097	1-3/8"	1-1/2	3"	
	1099	1-1/2"	1-1/4"	3"	
	1100	1-3/4"	1-1/4"	3"	
	1101	2"	1-1/4"	3"	
	12				

CARBIDE TIP - STRAIGHTS

Whiteside Machine

CNC ROUTER BITS Straight Cut



PART # C7525F

CNC tools are designed to meet the severe applications of CNC routing. These tools offer superior performance over standard straight flute bits at the high feed rates commonly found on CNC routers. They also provide an economical alternative to the more expensive spiral bits. For the ultimate in CNC routing, choose from Whiteside's wide selection of Solid Carbide Spiral Bits listed on pages 2-4. Use on CNC Routers only.

Part #	Cutting Dia.	# Of Flutes	Cutting Length	Overall Length
		1/2" SHAN	K	
C1052	1/2"	1	1-1/4"	2-7/8"
C1055	1/2"	1	2"	4-1/8"
C1067	1/2"	2	1-1/4"	2-7/8"
C1069	1/2"	2	1-1/2"	3-1/8"
C1072	1/2"	2	2"	4-1/8"
		5/8" SHAN	к	
C6310	5/8"	2	1-1/4"	3"
C6320	5/8"	2	2"	4"
		3/4" SHAN	ĸ	
C7512	3/4"	2	1-1/4"	3"
C7515	3/4"	2	1-1/2"	3-1/4"
C7520	3/4"	2	2"	4"
C7520F	3/4"	2	2"	4"
C7520V	3/4"	2	2"	4"
C7525	3/4"	2	2-1/2"	4-1/2"
C7525F	3/4"	2	2-1/2"	4-1/2"
C8820V	7/8"	2	2"	4"
C1108	1"	2	1-1/2"	3-1/4"
C1109	1"	2	2"	4-1/4"

F - Supplied with Carbide Flat Bottom Boring Point V - Supplied with Carbide Vee Bottom Boring Point

LEFT HAND - STRAIGHT CUT Double Flute

Part #	Cutting Dia.	Cutting Length	Overall Length		
1/4" SHANK					
1014LH	1/4"	1"	2-1/2"		
1/2" SHANK					
1062LH	3/8"	1"	2-5/8"		
1066LH	1/2"	1"	2-5/8"		
1069LH	1/2"	1-1/2"	3-1/8"		
1072LH	1/2"	2"	4-1/8"		
1085LH	3/4"	1-1/4"	3"		
	3/4" S	SHANK			
1105LH	3/4"	2"	5"		
* 1126LH	3/4"	2-1/2"	5"		
* 1128LH	3/4"	2-1/2"	5-1/2"		

* Recommended for "Topmaster" machines. NOTE: Left Hand Spiral Bits also available, see pg. 3.

PART # 1069LH

STRAIGHT CUT CABINET DADO BITS

For Undersized Plywood **Double Flute**



PART # 1027A

Part #	Cutting Dia.	Plywood Size	Cutting Length	Overall Length
	1/4'	' SHANK - Two	Flute	
sc SC13	7/32"	1/4" / 5.5mm	3/4"	2"
1024A	31/64"	1/2"	3/4"	2-1/4"
1027A	19/32"	5/8"	3/4"	2-1/4"
1029A	23/32"	3/4"	3/4"	2-1/8"
	1/2'	' SHANK - Two	Flute	
sc SC218	7/32"	1/4" / 5.5mm	3/4"	2-3/4"
sc SC235	15/64"	15/64" / 6mm	3/4"	2-3/4"
1065A	31/64"	1/2"	1"	2-5/8"
1075A	19/32"	5/8"	3/4"	2-1/4"
1083A	23/32"	3/4"	1"	2-1/2"

sc Solid Carbide

TEMPLATE BITS Ball Bearing Guide





Part #	Cutting Dia.	Cutting Length	Overall Length	Bearing Number
		1/4" SHANK		
* 3000A	1/2"	1/8"	1-3/4"	B9
* 3000	1/2"	1/4"	1-7/8"	B9
3001	1/2"	1/2"	2"	B9
3002	1/2"	3/4"	2-1/4"	B9
3004	1/2"	1"	2-1/2"	B9
* 3006	5/8"	1/4"	1-3/4"	B6
K41	5/8"	1/2"	2-1/4"	B6
K43	5/8"	3/4"	2-1/2"	B6
3008	5/8"	1"	2-1/2"	B6
* 3010	3/4"	1/4"	1-3/4"	B4
3012	3/4"	3/4"	2-3/8"	B4
3014	3/4"	1"	2-5/8"	B4
		3/8" SHANK		
3015	7/8"	1"	2-5/8"	B12
		1/2" SHANK	-	
3016	1-1/8"	1"	3"	B11
3018	1-1/8"	1-1/2"	3-1/2"	B11
3019	1-1/8"	2"	4"	B11
*** 3020	3/4"	1"	2-3/4"	***B19
*** 3021	3/4"	1-1/4"	3"	***B19
*** 3022	3/4"	1-1/2"	3-1/4"	***B19
3022A	7/8"	1-1/2"	3-1/2"	B13
*** 3023	3/4"	2"	3-5/8"	***B19

* Dado Clean out bits. Use to Square the bottom of dado cuts made on a table

saw. *** Whiteside recommends using bits over 3/4" diameter in 1/2" shank whenever possible due to the fragile nature of the B19 bearing.

STAGGERTOOTH - MORTISE

Whiteside Machine

STAGGERTOOTH BITS

Straight Flute



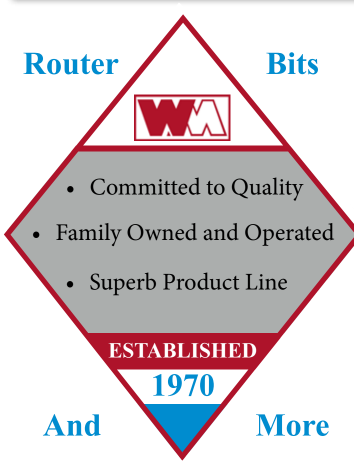
PART # 1201

Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
1200	1/4"	1/4"	1-1/4"	3-1/2"
1201	1/2"	3/8"	1-1/2"	3-1/8"
1202	1/2"	1/2"	1-1/2"	3-1/8"
1203	1/2"	1/2"	2-1/8"	4"
1205	1/2"	1/2"	2-5/8"	5-1/2"

UP/DOWN STAGGERTOOTH BITS Opposite Shear (Compression)



Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
1250	1/2"	1/2"	1-1/2"	3-1/2"
1252	1/2"	1/2"	2"	4"
1260	5/8"	3/4"	2"	5"
1270	3/4"	3/4"	2"	4"



MORTISE BITS





Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
1300	1/4"	1/2"	3/4"	2-1/8"
1301	1/4"	5/8"	3/4"	2-1/8"
1302	1/4"	3/4"	3/4"	2-1/8"
1303	1/4"	1-1/4"	1/2"	2-1/8"
1302A	1/2"	3/4"	5/8"	2-1/4"
1304	1/2"	1-1/4"	1/2"	2-1/8"

If you need a square corner on your mortise, use Whiteside's Square Corner Chisel (see page 34).

SCREW TYPE HELIX MORTISE

With Downshear **Cutter Only**



Part #	Cutting I	Diameter	Cutting	Overall
Fall#	Fractional	Decimal	Length	Length
13-500	1/2"	.500"	5/8"	7/8"
13-515	33/64"	.515"	5/8"	7/8"
13-531	17/32"	.531"	5/8"	7/8"
13-562	9/16"	.562"	5/8"	7/8"
13-625	5/8"	.625"	5/8"	7/8"
13-640	41/64"	.640"	5/8"	7/8"
13-656	21/32"	.656"	5/8"	7/8"
13-687	11/16"	.687"	5/8"	7/8"
13-719	23/32"	.719"	5/8"	7/8"
13-750	3/4"	.750"	5/8"	7/8"
13-765	49/64"	.765"	5/8"	7/8"
13-781	25/32"	.781"	5/8"	7/8"
13-812	13/16"	.812"	5/8"	7/8"
13-875	7/8"	.875"	5/8"	7/8"
13-937	15/16"	.937"	5/8"	7/8"
13-1000	1"	1"	1/2"	1/2"
13-1125	1-1/8"	1.125"	1/2"	1/2"
13-1250	1-1/4"	1.25"	1/2"	1/2"
* 13-1250A	1-1/4"	1.25"	1/2"	1/2"

13-1250A supplied with 5/16"-24 threads. All others supplied with 1/4"-28 threads. Special cutting diameters available by special order.

HELIX MORTISE ARBORS

Part #	Shank Dia.	Thread	Overall Length	
HMA-1/4	1/4"	1/4"-28	1-3/4"	
HMA-1/2	1/2"	1/4"-28	1-3/4"	
* HMA-1/4A	1/4"	5/16"-24	1-3/4"	
* HMA-1/2A	1/2"	5/16"-24	1-3/4"	

* Fits #13-1250A only



BOWL & TRAY

BOWL & TRAY BITS

Part #	Cutting Dia.	Radius	Cutting Length	Overall Length		
1/4" SHANK						
1370	7/16"	1/8"	5/16"	2-1/8"		
1372	3/4"	1/4"	5/8"	2-3/8"		
* 1372B	3/4"	1/4"	5/8"	2-3/8"		
		1/2" SHANK	(
1374	3/4"	1/4"	5/8"	2-3/8"		
* 1374B	3/4"	1/4"	5/8"	2-3/8"		
1376	1-1/4"	1/4"	1/2"	2-1/4"		
* 1376B	1-1/4"	1/4"	1/2"	2-1/4"		

* Supplied with bearing on shank for pattern template routing.

ROUND NOSE

ROUND NOSE (CORE BOX)

Part #	Cutting Dia.	Radius	Cutting Length	Overall Length		
1/4" SHANK						
sc SC39	1/8"	1/16"	1/4"	2"		
sc SC40	3/16"	3/32"	3/8"	2"		
sc SC41	1/4"	1/8"	1/2"	2"		
1403	3/8"	3/16"	1/2"	2"		
1404	1/2"	1/4"	5/8"	2-1/4"		
1405	5/8"	5/16"	3/8"	2"		
1406	3/4"	3/8"	7/16"	2"		
	1	/2" SHANK	K			
1407	3/8"	3/16"	1"	2-5/8"		
1408	1/2"	1/4"	1-1/4"	2-7/8"		
1410	5/8"	5/16"	1-1/4"	2-7/8"		
1411	3/4"	3/8"	1-1/4"	2-7/8"		
1412	7/8"	7/16"	1-1/4"	2-7/8"		
1413	1"	1/2"	1-1/4"	2-7/8"		
1414	1-1/4"	5/8"	1-1/4"	3"		
1415	1-1/2"	3/4"	1-1/4"	3"		
1416	1-3/4"	7/8"	1-1/4"	3"		
1417	2"	1"	1-1/4"	3"		
	3	/4" SHANK	<u> </u>			
1420	3/4"	3/8"	2"	4"		

sc Solid Carbide

ROUND NOSE With Bearing Guide

The addition of a shank mounted bearing extends the use of our round nose bits in lettering, veining, or decorative cuts when following a template.

a tompiato.		1. Ser .
	No. of Concession, Name	Sint Annu
PART # 1404B		

Part #	Cutting Radius Dia.		Cutting Length	Bearing Number
		1/4" SHANK		
1404B	1/2"	1/4"	5/8"	B9
1405B	5/8"	5/16"	3/8"	B6
1406B	3/4"	3/8"	7/16"	B4





PART # 1410



HALF ROUND





Part #	"R" Radius	"B" Opening of Cutter	"C" Cutting Length	Large Dia.
		1/4" SHANK		
1425	3/32"	3/16"	1/2"	3/4"
1426	1/8"	1/4"	9/16"	7/8"
1427	3/16"	3/8"	7/8"	1"
1428	1/4"	1/2"	1"	1-1/8"
		1/2" SHANK		
1429	3/32"	3/16"	1/2"	3/4"
1430	1/8"	1/4"	9/16"	7/8"
1431	3/16"	3/8"	7/8"	1"
1432	1/4"	1/2"	1"	1-1/8"
1432A	5/16"	5/8"	1"	1-1/4"
1433	3/8"	3/4"	1-1/4"	1-5/8"
1433A	7/16"	7/8"	1-1/2"	1-7/8"
1434	1/2"	1"	1-1/2"	1-15/16"
1434A	9/16"	1-1/8"	1-1/2"	1-15/16"
1435	5/8"	1-1/4"	1-3/4"	2-3/16"
1436	3/4"	1-1/2"	1-7/8"	2-7/16"

Note - Large diameter minus "B" opening equals small diameter.

PLUNGE CUT HAND GRIP

PART #1440		1/2" R ↓ A ─		1/8"	
Part #	Shank Dia.	"A" Bead Opening	"B" Bead Depth	Cutting Length	Overall Length
1440	1/2"	7/8"	1/4"	1-3/8"	3-1/2"

Use with B11 bearing and LC-1/2 lock collar on shank for guide template routing.

OVAL EDGE (HALF BULL NOSE)





Part #	Shank Dia.	"A" Bead Opening	"B" Bead Depth	"C" Cutting Length	Large Dia.
1470	1/2"	7/8"	5/32"	1-1/4"	13/16"
1474	1/2"	1/2"	1/8"	1"	3/4"
1476	1/2"	3/4"	3/16"	1-1/4"	1"
1478	1/2"	1"	3/16"	1-1/4"	1"
1480	1/2"	1-1/2"	1/4"	1-3/4"	1-1/4"





PART # 1502

Part #

sc 1500

1501

1502

1503

1504

1506

1508

WHITESIDE MACHINE COMPANY

V GROOVE

Point

Length

1/8"

3/16"

1/4"

1/4"

3/8"

1/2"

3/4"

1/4" SHANK

1/2" SHANK

Overall

Length

1-1/2"

1-7/8"

1-7/8"

2"

2-1/4"

2-1/4"

2-5/8"

90° INCLUDED ANGLE V Groove

Cutting

Dia.

1/4"

3/8"

1/2"

1/2"

3/4"

1"

1-1/2"





PANEL

PANEL BITS

Pilot Plunge Point





PART # 1701

Part #	Shank Dia.	Cutting Dia.	Cutting Length	Overall Length
		SINGLE FLUTE		
1700	1/4"	1/4"	3/4"	2-5/8"
1701	3/8"	3/8"	1-1/8"	3-3/8"
1701A	3/8"	3/8"	1"	3"
1702	1/2"	1/2"	1-1/4"	4"
1702A	1/2"	1/2"	1-1/4"	3-5/8"
		TWO FLUTE		
1704	1/4"	3/8"	1"	3-1/4"
1705	3/8"	3/8"	1"	3"
1706	1/2"	1/2"	1-1/4"	4"

sc Solid Carbide Not for miter folding.

60° INCLUDED ANGLE V Groove





PART # 1550		POINT				
Part #	Cutting Dia.	Overall Length				
1/4" SHANK						
^{sc} 1540	1/4"	7/32"	1-1/2"			
^{sc} 1541 **	1/4"	7/32"	2"			
1550	1/2"	7/16"	2"			
1/2" SHANK						
1560	1/2"	7/16"	2-1/4"			

sc Solid Carbide

** #1541 features three flutes for improved veining

POINT CUTTING ROUNDOVER POINT CUTTING ROUNDOVER

CUT LENGTH

Decorative Trimming & Lettering





PART # 1560

Part #	Cutting Dia.	Radius	Cutting Length	Overall Length
		1/4" SHANK		
1568	1/4"	1/8"	1/4"	2"
1570	3/8"	3/16"	3/8"	2"
1572	1/2"	1/4"	1/2"	2"
1574	3/4"	3/8"	5/8"	2"
		1/2" SHANK		
1580	3/4"	3/8"	5/8"	2-1/4"
1582	1"	1/2"	3/4"	2-3/8"

Point Cutting Roundovers are not guaranteed against breakage.

STAGGERTOOTH PANEL BIT With Center Pilot





Part #	Shank Dia.	Cutting Dia.	"A" Cutting Length	"B" Flute Length	Overall Length
1726	1/2"	1/2"	2-3/4"	1-1/8"	4-1/4"



COVE BITS

PART #1805





Part #	Radius	Large Dia.	Cutting Length	Bearing Number
		1/4" SHANK		
1800A	3/16"	7/8"	1/2"	B3
1800	1/4"	1"	1/2"	B3
1801	3/8"	1-1/4"	1/2"	B3
1802	1/2"	1-1/2"	5/8"	B3
		1/2" SHANK		
1803	1/4"	1"	1/2"	B3
1804	3/8"	1-1/4"	1/2"	B3
1805	1/2"	1-1/2"	5/8"	B3
1806	5/8"	1-3/4"	3/4"	B3
1807	3/4"	2"	7/8"	B3
1810	1"	2-1/2"	1"	B3



RABBET

RABBET BITS

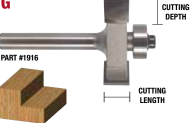




Large Dia.	Cutting Length	Cutting Depth	Bearing Number
	1/4" SHANK		
7/8"	1/2"	1/4"	B2
1-1/4"	1/2"	3/8"	B3
1-3/8"	1/2"	1/2"	B2
	1/2" SHANK		
7/8"	5/8"	1/4"	B2
1-1/4"	1/2"	3/8"	B3
1-3/8"	1/2"	1/2"	B2
1-7/8"	1"	3/4"	B2
	Dia. 7/8" 1-1/4" 1-3/8" 7/8" 1-1/4" 1-3/8"	Dia. Length 1/4" SHANK 7/8" 1/2" 1-1/4" 1/2" 1-3/8" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/1/4" 1/2" 1-1/4" 1/2" 1-3/8" 1/2"	Dia. Length Depth 1/4" SHANK 7/8" 1/2" 1/4" 1-1/4" 1/2" 3/8" 1-3/8" 1/2" 1/2" 1/2" 7/8" 5/8" 1/4" 7/8" 5/8" 1/4" 1-1/4" 1/2" 3/8" 1-3/8" 1/2" 1/2"

SLOTTING & RABBETING





		V	Vood blocks al	re not to scale			
Part #	Large Dia.	Cutting Length	Cutting Depth	Overall Length			
	1/4" SHANK						
1904	1-1/4"	1/8"	3/8"	2"			
* 1908	1-1/2"	5/32"	1/2"	1-3/4"			
1912	1-1/4"	1/4"	3/8"	2"			
1916	1-1/4"	3/8"	3/8"	2"			
1920	1-1/2"	1/2"	1/2"	2"			
		1/2" SHANK					
1906	1-1/4"	1/8"	3/8"	2"			
* 1910	1-1/2"	5/32"	1/2"	2"			
1914	1-1/4"	1/4"	3/8"	2"			
1918	1-1/4"	3/8"	3/8"	2-1/8"			
1922	1-1/2"	1/2"	1/2"	2-1/4"			
1924	1-1/4"	3/4"	3/8"	2-1/2"			

* Proper Size for Biscuit Joining B3 Bearing supplied

BB501 - Bearing kit with wrench (see pg. 35). Increase the versatility of your Rabbeting Bits by simply changing the bearing size to vary your cutting depth. This set allows 1/4", 5/16", 3/8", & 7/16" cutting depth on all 1-1/4" bits or 3/8", 7/16", 1/2", & 9/16" cutting depth on all 1-1/2" bits.

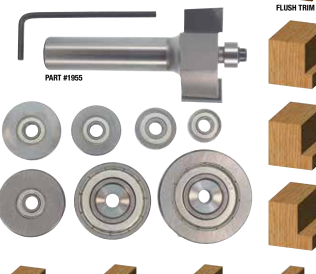
BISCUIT JOINING KIT

Part #	Description
1940	1/4" Shank Kit
1945	1/2" Shank Kit



This kit contains our 5/32" Rabbeting Bit with 1/2" B3 bearing for cutting slots to fit #20 Biscuits. Also includes alternate bearings B14 and B15 to cut slots for #0 and #10 Biscuits. Hex Wrench included.

Change your Rabbet depth by changing the bearing! Set includes all eight bearings to make each of the cuts shown. Hex Wrench included.













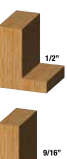
Wood blocks are not to scale.

Part #	Large Dia.	Cutting Length	Description
1952	1-3/8"	1/2"	1/4" Shank Set
1955	1-3/8"	1/2"	1/2" Shank Set

Sets are organized and protected in a plastic case.











Our largest Rabbet Bit in a set with five bearings. Makes those extra deep Rabbet cuts as shown. Hex Wrench included.

	Wood blocks are not to scale.				
Part #	Large Dia.	Cutting Length	Description		
1960	1-7/8"	1"	1/2" Shank Set		

Sets are organized and protected in a plastic case.



ROUNDOVER

Whiteside Machine

DUNDOVER & BEADING **Ball Bearing Guide**





Roundover Part #	Beading Part #	Radius	Large Dia.	Cutting Length
		1/4" SHANK		
2000A	2100A	1/16"	5/8"	1/2"
2000B		3/32"	11/16"	1/2"
2000C	2100C	1/8"	3/4"	1/2"
2000D	2100D	5/32"	13/16"	1/2"
2000	2100	3/16"	7/8"	1/2"
2001	2101	1/4"	1"	1/2"
2002	2102	5/16"	1-1/8"	1/2"
2003	2103	3/8"	1-1/4"	5/8"
2004	2104	1/2"	1-1/2"	3/4"
		1/2" SHANK		
2005C	2105C	1/8"	3/4"	1/2"
2005	2105	3/16"	7/8"	1/2"
2006	2106	1/4"	1"	1/2"
2007	2107	5/16"	1-1/8"	1/2"
2008	2108	3/8"	1-1/4"	5/8"
2008A		7/16"	1-3/8"	5/8"
2009	2109	1/2"	1-1/2"	3/4"
2009A		5/8"	1-3/4"	1"
2009B		9/16"	1-5/8"	3/4"
2010	2110	3/4"	2"	1"
2011		7/8"	2-1/4"	1-1/8"
2012		1"	2-1/2"	1-5/16"
2013		1-1/8"	3"	1-1/2"
2014		1-1/4"	3-1/4"	1-3/4"
2015		1-3/8"	3-1/2"	1-3/4"
2016		1-1/2"	3-3/4"	1-7/8"

Bearina: Use B2 for Beading Use B4 for 2013 thru 2016 Use B3 for Roundover

ROUNDOVER BITS





Extra small brass pilot (5/32" dia.) allows these bits to roundover edges on finely detailed workpieces with intricate contours, tight confines, and narrow openings. These bits give professional results without all the tedious hand sanding. Carbide cutting edges far outlast comparable high speed steel bits.

Part #	Radius	Large Dia.	Cutting Length	Overall Length
		1/4" SHANK		
1978	1/16"	3/8"	7/16"	2"
1980	1/8"	3/8"	7/16"	2"
1982	1/4"	5/8"	1/2"	2-1/8"
1984	3/8"	7/8"	5/8"	2-1/4"



Roundover and More! Conventional Beading only cuts a shallow 1/16" bead. Expand your capabilities with these versatile sets. Deeper beads create a more pronounced edge on larger pieces. Includes all four bearings and Hex Key Wrench. Wood blocks are not to scale.

	,				
Part #	Radius	Large Cutting Dia. Length		Overall Length	
		1/2" SHANK			
2040B	1/4"	1-1/4"	1/2"	2-3/8"	
2042B	3/8"	1-1/2"	5/8"	2-1/2"	
2044B	1/2"	1-3/4"	3/4"	2-5/8"	

PLUNGE ROUNDOVER With Plunge Point



ROUNDOVER & EDGE TRIM (Traditional)

Part #	"R" Radius	"A" Large Dia.	"B" Small Dia.	"C" Pattern Length	
	1/4	" SHANK			
2050	1/8"	3/8"	1/8"	1/4"	
2051	3/16"	5/8"	1/4"	1/8"	
2052	1/4"	3/4"	1/4"	3/8"	
	1/2	2" SHANK			
2055	1/4"	3/4"	1/4"	1/4"	
2056	1/4"	3/4"	1/4"	3/8"	
2057	3/8"	1"	1/4"	5/16"	
2058	3/8"	1"	1/4"	9/16"	
2060	1/2"	1-3/8"	3/8"	3/4"	
2062	9/16"	1-5/8"	1/2"	1"	
2064	5/8"	1-3/4"	1/2"	1-1/16"	
2066	3/4"	2"	1/2"	1-1/8"	

3/8"

3/8"

2076

** 2078

- B --ART # 2060

2064	5/8"	1-3/4"	1/2"	1-1/16"	
2066	3/4"	2"	1/2"	1-1/8"	
			<i>a</i> .		
ROUNDOVE	:K & EDU	ie i rim	(Long N	ose)	
Part #	"R" Radius	"A" Large Dia.	"B" Small Dia.	"C" Pattern Length	
	1/2	2" Shank			
* 2068	3/16"	1"	1/2"	13/16"	
** 2070	3/16"	1"	1/2"	1-5/16"	
* 2072	1/4"	1-1/8"	1/2"	13/16"	
** 2074	1/4"	1-1/8"	1/2"	1-5/16"	

1/2"

1/2"

13/16"

1-5/16"

* Edge Trim for 3/4" stock ** Edge Trim for 1-1/4" stock

1-3/8"

1-3/8"

PART # 2076



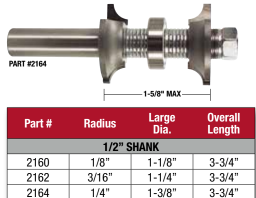
WHITESIDE MACHINE COMPANY **CHAMFER /**

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DOUBLE ROUNDOVER

DOUBLE ROUNDOVER

With Adjustable Cutting Length





FLUSH



1/16" BEAD

Assemblies sold with B5 Bearing for flush roundover. Use B20 Bearing for 1/16" Bead.

Use B27 Bearing for 1/8" Bead.

Replacement Cutter Heads: Add RH to part number for cutter next to shank. Add LH to Part Number for end cutter. Example: 2160LH

ROMAN OGEE

ROMAN OGEE





PART # 2203

Part #	Radius	Large Dia.	Cutting Length	Overall Length
		1/4" SHANK		
2200	5/32"	1-1/8"	9/16"	2"
2201	1/4"	1-1/2"	11/16"	2-1/4"
		1/2" SHANK		
2202	5/32"	1-1/8"	9/16"	2-1/4"
2203	1/4"	1-1/2"	11/16"	2-3/8"
2210	3/8"	2"	1"	2-3/4"

Bearing Number: B3



PART # 2200/2202





ACTUAL SIZE

PART # 2201/2203





PART #2305

45° CHAMFER



BEVEL

Part #	"A" Degree of Angle	"B" Cutting Length	"C" Cutting Height	Large Dia.
		1/4" SHANK		
* 2292	45°	7/16"	5/16"	1"
2302	45°	5/8"	7/16"	1-3/8"
		1/2" SHANK		
2305	45°	5/8"	7/16"	1-3/8"
2306	45°	1-1/16"	3/4"	2"
2310	45°	1-1/2"	1-1/16"	2-5/8"

Bearing Number: B3 (Use B2 on #2292) * 2292 has 1" large diameter for use in trim routers.

EDGE BEVEL



-C



25° BEVEL

7° BEVEL

Part #	"A" "B" "C" Degree of Cutting Cutting Angle Length Height		Large Dia.	
		1/4" SHANK		
* 2298	7°	3/8"	3/8"	9/16"
2300	15°	1/2"	1/2"	7/8"
* 2300A	15°	1/4"	1/4"	3/4"
2301	25°	9/16"	1/2"	1"
1 2308	30°	7/8"	3/4"	1-3/8"
	•	1/2" SHANK	•	
³ 2325	15°	1"	15/16"	1-1/8"
² 2307	22.5°	15/16"	7/8"	1-1/4"
¹ 2309	30°	7/8"	3/4"	1-3/8"
2318	60°	1-1/8"	9/16"	2-1/2"

Bearing Number: B3

* Used on Laminate Trim

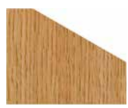
¹ Used for six sided boxes

- ² Used for eight sided boxes
- ³ Used for twelve sided boxes



30° BEVEL

ACTUAL SIZE



60° BEVEL



FLUSH TRIM

FLUSH TRIM

Two Flute





PART #2405

PART #2400

Part #	Cutting Dia.	Cutting Length	Overall Length	Bearing Number				
	1/4" SHANK							
2400	3/8"	1"	2-5/8"	B1				
2401	3/8"	1/2"	2-1/8"	B1				
2402	1/2"	1"	2-5/8"	B3				
2403	1/2"	1/2"	2-1/8"	B3				
	1/2" SHANK							
2404A	3/8"	1"	3-1/8"	B1				
2405	1/2"	1"	3-1/4"	B3				
2406	1/2"	1/2"	2-3/4"	B3				
2407	1/2"	1-1/2"	3-5/8"	B3				
2408	1/2"	2"	4"	B3				
2410	3/4"	1-1/4"	3-3/8"	B4				
2415	7/8"	1-1/2"	3-1/2"	B21				
	1/2" SHANK - Double Bearing							
2457	1/2"	1-1/2"	3-7/8"	Two B3				
2458	1/2"	2"	4-1/4"	Two B3				

FLUSH TRIM V-GROOVE



PART #2426

Part #	Cutting Dia.			Bearing Number			
	1/4" SHANK						
2425	1/2"	1"	2-5/8"	B3			
	1/2" SHANK						
2426	1/2"	1"	3-1/4"	B3			

OVERHANG TRIM BIT



Part #	Overhang	Cutting Dia.	Cutting Length	Bearing Number			
	1/4" SHANK						
2468	1/16"	3/8"	1/2"	B3			
2470	1/8"	3/8"	1/2"	B7			

FLUSH TRIM

Three Flute



PART #2502

Part #	Cutting Dia.	Cutting Overall Length Length		Bearing Number		
		1/4" SHANK				
2500	1/2"	1"	2-5/8"	B3		
2501	1/2"	1/2"	2-1/8"	B3		
		1/2" SHANK				
2502	1/2"	1"	3-1/4"	B3		
2503	1/2"	1/2"	2-3/4"	B3		
2504	1/2"	1-1/2"	3-5/8"	B3		
2505	1/2"	2"	4"	B3		
1/2" SHANK - Double Bearing						
2554	1/2"	1-1/2"	3-7/8"	Two B3		
2555	1/2"	2"	4-1/4"	Two B3		

DOWNSHEAR FLUSH TRIM

Two Flute



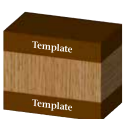
PART #2605

Part #	Cutting Dia.	Cutting Length	Overall Length	Bearing Number
		1/4" SHANK		
2602	1/2"	1"	2-5/8"	B3
2560	3/4"	5/8"	2-1/8"	B4
		1/2" SHANK		
2605	1/2"	1"	3-1/4"	B3
2570	3/4"	1"	3"	B4
2575	3/4"	1-1/2"	3-1/2"	B4
2580	3/4"	2"	4"	B4

COMBINATION FLUSH TRIM

With Top and Bottom Bearings





Cutting Dia.	Cutting Length	Overall Length	Bearing Number			
1/4" SHANK						
1/2"	1"	2-5/8"	B3 & B9			
1/2" SHANK						
3/4"	1-1/4"	3-3/8"	B4 & B19			
7/8"	1-1/2"	3-1/2"	B13 & B21			
	Dia. 1/2" 3/4"	Dia. Length 1/4" SHANK 1/2" 1" 1/2" SHANK 3/4"	Dia. Length Length 1/4" SHANK 1/2" 1" 2-5/8" 1/2" 1" 2-5/8" 1/2" 1/2" SHANK 3/4" 1-1/4" 3-3/8" 3-3/8" 3-3/8"			

TRY OUR SOLID CARBIDE FLUSH TRIM SPIRAL BITS ON PAGE 5.

LAMINATE TRIM

Whiteside Machine

INTERLOCKING FLUSH TRIM With Replaceable Head

REPLACEABLE HEAD PART # WM150 PART # WM150 UNIQUE INTERLOCKING HEAD DESIGN UNIQUE INTERLOCKING HEAD DESIGN

Part #	Shank Dia.	Description
WM150	1/4"	Flush Trim Head W/ Arbor, Bearing, Dust Shield, Nut
WM151	1/4"	10° Bevel Head W/ Arbor, Bearing, Dust Shield, Nut
WM156	-	Flush Trim Head - 3 Pack
WM157	-	10° Bevel Head - 3 Pack
WM160	1/4"	Arbor & Nut Only



1/4" SHANK						
2401	Flush	3/8"	1/2"	B1		
2298	7°	9/16"	7/16"	B3		
2300A	15°	5/8"	1/4"	B3		
2301	25°	1"	9/16"	B3		

COMBINATION FLUSH OR BEVEL LAMINATE TRIM



Part #	Cutting Dia.	Degree of Angle	Cutting Length	Overall Length		
1/4" SHANK						
2800	7/16"	22.5°	1/2"	1-1/8"		
2801	7/16"	22.5°	1/2"	1-7/8"		

BEVEL

LAMINATE ROUNDOVER



Part #	Shank Dia.	Cutting Dia.	Radius	Cutting Length	Overall Length	Bearing
2630	1/4"	1/2"	1/16"	3/16"	1-5/8"	B3
2631	1/4"	1/2"	1/16"	3/16"	1-5/8"	B3SQ

LAMINATE FLUSH TRIMMERS - WITH



Here's a Square Deal! A quality Whiteside Trim Bit with the exclusive Euro Square Bearing. How does it work? The square bearing stops spinning as soon as it touches the workpiece. Then, the side of the square simply slides along the workpiece edge. Compare this to a regular bearing that rolls along the edge - building up more glue and residue with every revolution. Plus, the square is made from non-stick Teflon[®], so it wipes clean easily, and it won't mark your workpiece. If you cut laminates, you need to try this bit.



Part #	Cutting Dia.	Cutting Length	Overall Length	Bearing Number		
1/4" SHANK						
2640	1/2"	1/4"	1-5/8"	B3SQ		
2650	3/4"	5/8"	2-1/4"	B8SQ		
1/2" SHANK						
2660	3/4"	5/8"	2-1/4"	B8SQ		

These bits are designed with a slight taper on the cutting diameter. This allows up or down adjustment to achieve an exact blend - even after resharpening.



Replace the standard 1/2" B3 bearing found on most of our Edge Form bits with the **B3SQ** square bearing if residue build-up on the bearing or marring of the workpiece is a problem.

Recommended for solid surface applications. **B3SQ** is a 1/2" square. **B8SQ** is a 3/4" square. Both are standard 3/16" inside diameter.



SOLID SURFACE

Whiteside Machine

ROUNDOVER With Non-Marring Bearing

PART #2009N



Part #	Material Radius Thickness		Cutting Dia.	Bearing Number			
1/2" SHANK							
2006N	1/2"	1/4"	1"	B3S			
2009N	1"	1/2"	1-1/2"	B3S			
2010N	1-1/2"	3/4"	2"	B3S			

Supplied with Non-Marring Nylon Sleeved Bearing (Part #B3S).

ROUNDING UNDER





Part #	Material Thickness	Radius	Cutting Dia.	Bearing Number			
1/2" SHANK							
2030	1/2"	1/4"	1-3/8"	B5			
2034	1"	1/2"	1-7/8"	B5			
2036	1-1/2"	3/4"	2-3/8"	B5			

FACE INLAY





Part #	Cutting Dia.	Cutting Length	Cutting Depth	Overall Length	Bearing Number	
1/2" SHANK						
2900	7/8"	1/4"	1/16"	2-3/4"	B4	
2901	7/8"	1/4"	1/8"	2-3/4"	B6	
2902	7/8"	1/4"	3/16"	2-3/4"	B9	









PART # 2902





BOWL & SINK PROFILES



PART #2944 (B)





Part #	Material Thickness	Degree	Overall Length	Bearing Number		
	(A) ROUN	DING OVER	UNDERMO	UNT		
		1/2" SHA	NK			
2910	1/2"	10°	3"	BB300 (10° Bearing)		
2915	1/2"	15°	3"	BB315 (15° Bearing)		
2918	1/2"	18°	3"	BB318 (18° Bearing)		
2929	1/2"	18°	3"	BB300 (10° Bearing)		
2930	3/4"	18°	3-1/4"	BB300 (10° Bearing)		
	(B) BEV	EL UNDERI	MOUNT BO	NL		
	1/2" SHANK					
2944	1/2"-3/4"	12°	3"	BB300 (10° Bearing)		
(C) OVERHANG BOWL TRIM						
	1/2" SHANK					
2945	1/2"-3/4"	0°	2-7/8"	BB300 (10° Bearing)		







PART # BB318

PART # BB300

PART # BB315



KEYHOLE

3/16"

TEMPLATE

TEMPLATE BITS

Ball Bearing Guide





	Part #	Cutting Dia.	Cutting Length	Overall Length	Bearing Number					
	1/4" SHANK									
*	3000A	1/2"	1/8"	1-3/4"	B9					
*	3000	1/2"	1/4"	1-7/8"	B9					
	3001	1/2"	1/2"	2"	B9					
	3002	1/2"	3/4"	2-1/4"	B9					
	3004	1/2"	1"	2-1/2"	B9					
*	3006	5/8"	1/4"	1-3/4"	B6					
	K41	5/8"	1/2"	2-1/4"	B6					
	K43	5/8"	3/4"	2-1/2"	B6					
	3008	5/8"	1"	2-1/2"	B6					
*	3010	3/4"	1/4"	1-3/4"	B4					
	3012	3/4"	3/4"	2-3/8"	B4					
	3014	3/4"	1"	2-5/8"	B4					
			3/8" SHANK							
	3015	7/8"	1"	2-5/8"	B12					
			1/2" SHANK							
	3016	1-1/8"	1"	3"	B11					
	3018	1-1/8"	1-1/2"	3-1/2"	B11					
	3019	1-1/8"	2"	4"	B11					
***	3020	3/4"	1"	2-3/4"	*** B19					
***	3021	3/4"	1-1/4"	3"	*** B19					
***	3022	3/4"	1-1/2"	3-1/4"	*** B19					
	3022A	7/8"	1-1/2"	3-1/2"	B13					
***	3023	3/4"	2"	3-5/8"	*** B19					

* Dado clean out bits. Use to square the bottom of dado cuts made on a table saw.

*** Whiteside recommends using bits over 3/4" diameter in 1/2" shank whenever possible due to the fragile nature of the B19 bearing.

TEMPLATE BITS

With Oversize Bearings



P	Part #	Cutting Dia.	Cutting Length	Overall Length	Bearing Diameter	Bearing Number	
	1/4" SHANK						
1	3025	5/16"	3/4"	2-3/4"	1/2"	B9	
2	3027	1/2"	1/4"	1-7/8"	5/8"	B6	
3	3028	1/2"	1/4"	1-7/8"	3/4"	B4	
1,4	3032	9/16"	3/4"	2-1/4"	5/8"	B6	

¹ For Porter-Cable Morten[™], Mortise & Tenon Jig, and Omnijig[®] templates

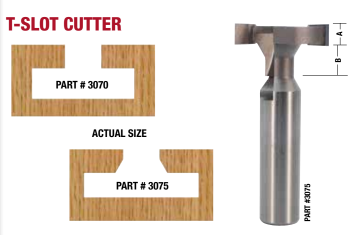
Porter-Cable Hinge Butt Mortise Bit
 For Hinge-Mate¹⁴ II Template
 Keller Box Joint Bit

PART #3050					
Part #	Large Dia.	Small Dia.	Cutting Length	Overall Length	
		1/4" SHAI	IK		
3050	3/8"	3/16"	7/16"	1-1/2"	
3052	1/2"	5/16"	7/16"	1-1/2"	
1/2" SHANK					
3051	3/8"	3/16"	7/16"	2-1/8"	
3053	1/2"	5/16"	7/16"	2-1/8"	

KEYHOLE BITS



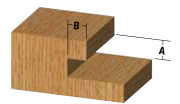
T-SLOT



Part #	Large Dia.	Small Dia.	"A" Length	"B" Depth	Overall Length	
1/2" SHANK						
3070	1-1/16"	3/8"	5/16"	1/2"	2-3/8"	
3075	1-3/16"	3/8"	1/4"	3/8"	2-3/8"	

SLOT & UNDERCUT BITS





Used to cut all types of slots and grooves. Also used to undercut decorative patterns or large letters to give them a bold appearance.

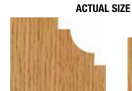
	Part #	Large Dia.	"A" Length	"B" Depth	Overall Length		
1/4" SHANK							
	3094	3/4"	1/8"	1/4"	1-7/8"		
*	3094B	3/4"	1/8"	1/8"	1-7/8"		
	3098	1"	1/4"	3/8"	2"		
*	3098B	1"	1/4"	1/4"	2"		
	3110	1-1/2"	1/4"	5/8"	2"		
*	3110B	1-1/2"	1/4"	1/2"	2"		

* B denotes Bearing (B9) guide on shank.



EDGE PROFILES

CLASSICAL COVE





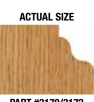
PART #3162/3166

PART #3160/3164

Part #	Radius	Large Dia.	Cutting Length	Overall Length			
1/4" SHANK							
3160	5/32"	1-1/4"	1/2"	2"			
3162	1/4"	1-3/8"	3/4"	2-1/4"			
	1/2" SHANK						
3164	5/32"	1-1/4"	1/2"	2-1/4"			
3166	1/4"	1-3/8"	3/4"	2-1/2"			

Bearing Number: B3





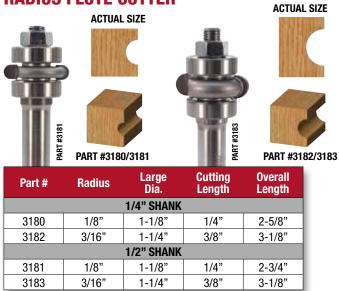
PART #3166

PART #3170/3172

Part #	Radius	Large Dia.	Cutting Length	Overall Length		
1/4" SHANK						
3170	1/8"	1-1/4"	3/4"	2-1/4"		
1/2" SHANK						
3172	1/8"	1-1/4"	3/4"	2-1/2"		

Bearing Number: B3

RADIUS FLUTE CUTTER



Bearing Number: Two B5



PART #3194 #3194 #3196 Large Dia. Cutting **Overall** Radius Part # Length Length 1/4" SHANK 3190 1/8" 7/8" 5/16" 2-1/8" 3192 3/16" 1" 1/2" 2-3/8" 3194 1/4" 1-1/8" 2-1/2" 5/8" 2-3/4" 3/8" 1-3/8" 7/8" 3196

Bearing Number: One B6 & One B7

MULTI-BEADING





Radius	Large Dia.	Cutting Length	Overall Length			
1/4" SHANK						
1/8"	7/8"	1"	2-1/2"			
1/2" SHANK						
1/8"	7/8"	1"	2-3/4"			
	1/8"	Naulus Dia. 1/4" SHANK 1/8" 7/8" 1/2" SHANK	nature Dia. Length 1/4" SHANK 1/8" 1/8" 1" 1/8" 7/8" 1" 1/2" 1/2" SHANK			

Bearing Number: B3

DOUBLE	PART # 2206	ACTUAL SIZE PART #3205/3207 PART #3206/3208		PART #2208	
Part #	Radius	Large Dia.	Cutting Length	Overall Length	
		1/4" SHANK			
3205	5/32"	1-1/8"	1/2"	2"	
3206	7/32"	1-3/8"	5/8"	2-1/4"	
		1/2" SHANK			
3207	5/32"	1-1/8"	1/2"	2-1/4"	
3208	7/32"	1-3/8"	5/8"	2-1/2"	

Bearing Number: B3



EDGE PROFILES

Whiteside Machine

COVE & BEAD





3209 & 3211

3210 & 3212

Part #	Radius	Large Dia.	Cutting Length	Overall Length
		1/4" SHANK		
3209	5/32"	1-1/8"	1/2"	2"
3210	1/4"	1-5/16"	5/8"	2-1/8"
		1/2" SHANK		
3211	5/32"	1-1/8"	1/2"	2-1/4"
3212	1/4"	1-5/16"	5/8"	2-3/8"

Bearing Number: B3



Radius	Large Dia.	Cutting Length	Overall Length
	1/4" SHANK		
3/16"	1-3/8"	5/8"	2-1/8"
	1/2" SHANK		
3/16"	1-3/8"	5/8"	2-1/2"
1/4"	1-5/8"	3/4"	2-5/8"
	3/16" 3/16"	Haddus Dia. 1/4" SHANK 3/16" 1-3/8" 1/2" SHANK 3/16" 1-3/8"	natuus Dia. Length 1/4" SHANK 1/4" SHANK 3/16" 1-3/8" 5/8" 1/2" SHANK 3/16" 5/8"

Bearing Number: B3

OGEE



Part #	Radius	Large Dia.	Cutting Length	Overall Length	
1/4" SHANK					
3220	5/32"	1-1/8"	1/2"	2"	
3224	1/4"	1-1/2"	5/8"	2-1/8"	
1/2" SHANK					
3222	5/32"	1-1/8"	1/2"	2-1/4"	
3226	1/4"	1-1/2"	5/8"	2-3/8"	
3228	9/64" & 5/16"	1-5/8"	5/8"	2-1/2"	

Bearing Number: B3

CLASSICAL PATTERN





3234 & 3236 3230 & 3232

Part #	Radius	Large Dia.	Cutting Length	Overall Length		
		1/4" SHANK				
3230	5/32"	1-1/4"	1/2"	2-1/8"		
3234	3/16"	1-1/2"	5/8"	2-1/4"		
	1/2" SHANK					
3232	5/32"	1-1/4"	1/2"	2-3/8"		
3236	3/16"	1-1/2"	5/8"	2-1/2"		

Bearing Number: B3



ACTUAL SIZE

3252 & 3254



3252 & 3254 TWO PASSES

Part #	Large Dia.	"A" Bead Dia.	"B" Cutting Length	Overall Length
		1/4" SHANK		
3240	7/8"	1/8"	9/16"	2"
3244	7/8"	1/4"	9/16"	2"
3248	1"	5/16"	5/8"	2-1/4"
3252	1-1/16"	3/8"	3/4"	2-1/4"
3256	1-1/16"	1/2"	3/4"	2-1/4"
		1/2" SHANK		
3242	7/8"	1/8"	9/16"	2-1/4"
3246	7/8"	1/4"	9/16"	2-1/4"
3250	1"	5/16"	5/8"	2-1/4"
3254	1-1/16"	3/8"	3/4"	2-1/2"
3258	1-1/16"	1/2"	3/4"	2-1/2"
3260	1-3/8"	5/8"	1"	2-5/8"
3262	1-1/2"	3/4"	1-1/8"	3"

Bearing Number: B3

FRENCH TRADITIONAL

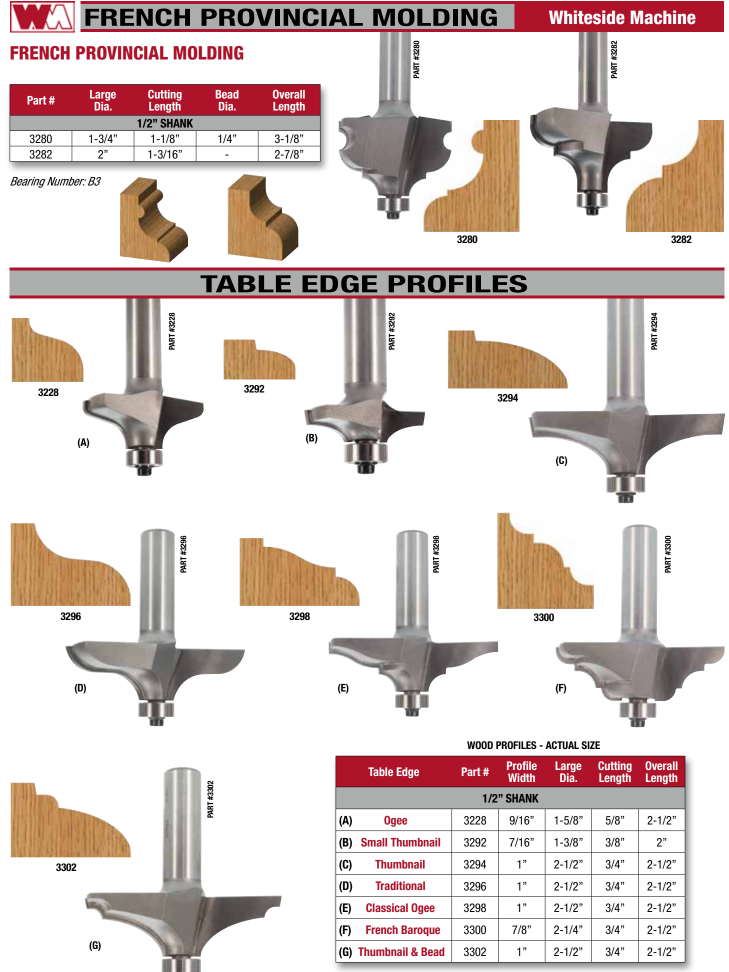




3270 & 3272

Part #	"R1" Radius	"R2" Radius	Large Dia.	Cutting Length	Overall Length	
1/4" SHANK						
3270	3/16"	5/16"	1-1/2"	5/8"	2-1/8"	
1/2" SHANK						
3272	3/16"	5/16"	1-1/2"	5/8"	2-1/2"	

Bearing Number: B3



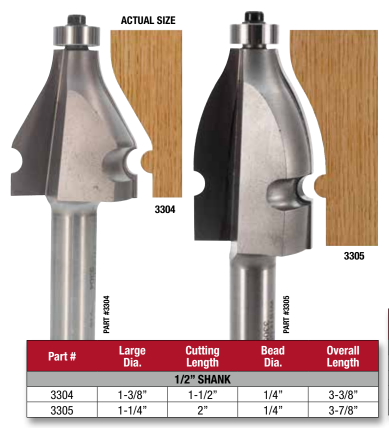
Bearing Number: B3

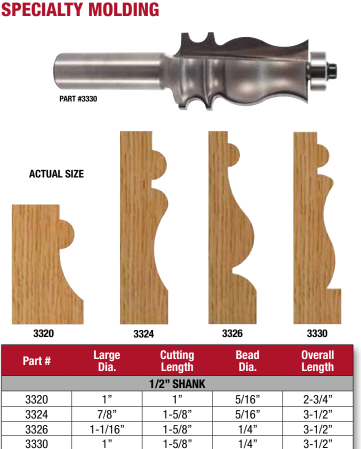
HANDRAIL & MOLDING

Whiteside Machine

HANDRAIL BITS

Used to cut the lower portion of the handrail profile.

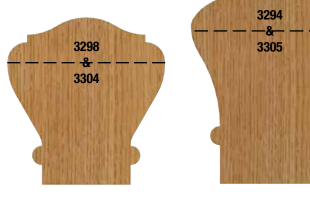




Bearing Number: B3

APPLICATION:

Here are some examples of the handrail profiles which are possible using the handrail bits above in combination with your choice of the table edge bits from page 21.



PROFILES ARE SHOWN SMALLER THAN ACTUAL SIZE

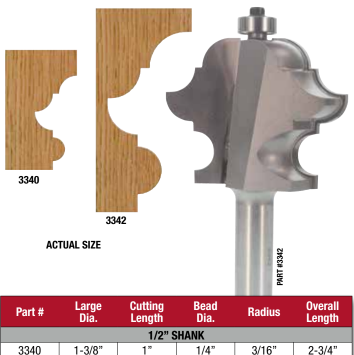




Bearing Number: B3

CLASSIC MULTI-FORMS

Many distinct profiles are possible by using different sections of this tool.



Bearing Number: B3

3342

2-1/4"

1-7/8"

1/2"

5/16"

3-3/4"

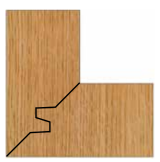
		GLUE	JOINT			
LOCKING DRAWER GLUE JOINTS						
		ACTUAL SIZE Fool Makes Both Cuts				
21 18			5/16"			
PART #3347		DRAWER FRONT				
Part #	Large Dia.	Cutting Length	Overall Length			
1/4" SHANK						
3346	3/4"	1/2"	1-7/8"			
	1/2" \$	SHANK				
3347	1"	1/2"	2-1/8"			

Whiteside Machine

45° LOCK MITER

S





ONE TOOL MAKES BOTH CUTS

Part #	Material Thickness	Large Dia.	Overall Length		
1/2" SHANK					
3360	1/2" - 1-1/4"	3-1/8"	2-7/8"		
3362	1/2" - 3/4"	2"	2-3/8"		

Note: 3362 is recommended for stock thickness 1/2" - 3/4"

WEDGE TONGUE & GROOVE



ACTUAL SIZE

3370A 3370B

Part #	Shank	Material	Large	Cutting	Overall
	Dia.	Thickness	Dia.	Length	Length
* 3370	1/2"	5/8" - 1-1/4"	1-1/4"	1-1/4"	2-7/8"

* Order 3370 for two piece set. * Order 3370A or 3370B for individual cutters.

STRAIGHT TONGUE & GROOVE Ball Bearing Guide



Overall

Length

2-3/4"

* Order 3373 for two piece set * Order 3373A or 3373B for individual cutters. Bearing Number: B7

LOCKING DRAWER GLUE JOINTS



ACTUAL SIZE **ONE TOOL MAKES BOTH CUTS** 9/16" MIN

DRAWER FRONT

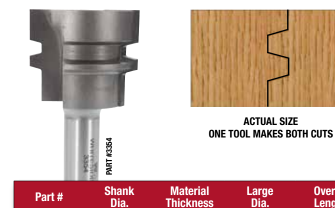
Part #	Large Cutting Dia. Length		Overall Length		
1/4" SHANK					
3350	1"	1"	2-3/8"		
1/2" SHANK					
3352	1"	1"	2-3/8"		

1/2" - 1-1/4"

1-1/2"

STANDARD GLUE JOINT

3354



1/2"



GLUE JOINTS

Whiteside Machine

VEE PANEL TONGUE & GROOVE Ball Bearing Guide



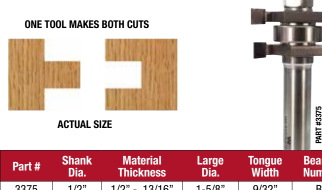
Part #	Shank	Material	Large	Cutting	Overall
	Dia.	Thickness	Dia.	Length	Length
3374	1/2"	5/8" - 1" *	1-5/8"	1"	2-3/4"

Order 3374 for two piece set.

Order 3374A or 3374B for individual cutters.

* Material over 1 " thick requires a second cut on the tongue profile to waste away excess stock.

TONGUE & GROOVE ASSEMBLY



Bearing Number 3375 1/2" 1/2" - 13/16" 1-5/8" 9/32" B5

Replacement Parts: Groover - 6628 Arbor - A260

APPLICATION:





FINE FINGER JOINT

	Part #	Shank	Material	Large	Finger	Overall
	ONL				ACTUAL SI	ZE
	ONF	TOOL MAKE	S BOTH CUTS			
(PART #3390				MM	
				1	in the second	

Part #	Snank Dia.	Thickness	Large Dia.	Depth	Length
3390	1/2"	5/16" - 1-1/4"	1-3/8"	5/16"	3-1/4"

Bearing Number: B4

MULTI SIDE BITS

A great way to join up many multi-side projects (planters, columns, barrels, etc.). Very straightforward, this joint requires routing a notch in only one edge of each stave (side). Notching also improves ease of assembly and total glue area. All bits are 1/2" shank and designed for use in a router table with a fence guide.



Fall#	Sides	(Maximum)	Dia.
	1/2" S	SHANK	
3506	6 or 12	7/8"	1-7/8"
3508	8	7/8"	1-3/4"
3516	16	1"	1-5/8"

APPLICATION:

On six and eight sided objects, the exterior side is cut face up on a router table. Twelve and sixteen sided objects are cut face down. The same bit (#3506) is used for six sided and twelve sided objects.

Either Flush or Ribbed (outside corners protruding) construction is possible. Ribbed construction is recommended with 12 and 16 sides because the interior leg of the notch will be very small when made flush. Outside corners on ribbed construction can be cut or sanded down for flush appearance if desired.

Location of the inside corner of the notch (i.e.- vertical bit adjustment) is important for final finish appearance. The outside leg of the notch (closest to the exterior) should be the same length as the stock thickness for flush construction. This will put the inside corner of the notch in the center of the stave on six sided flush projects. The inside corner will be below center (farthest from exterior side) on all others. Allow extra stock to experiment and set corner height as desired. Move notch towards exterior side (raise the bit) to increase rib size (amount of outside corner protruding). Move notch away from exterior side (lower the bit) to decrease amount of rib. Note: Bit adjustment is reversed on twelve and sixteen sides since those staves are cut face down.

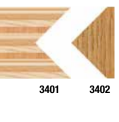


GROOVE PROFILES

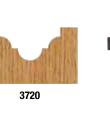
Whiteside Machine

EDGE BANDING SET





CLASSICAL ROUND BOTTOM







ART #3740



3725



3740

3730 & 3735

3750

1/2" Solid wood Edge Banding for plywood •

Shank

Dia.

Cutting

Dia.

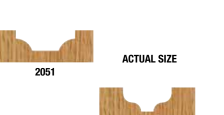
1-1/2"

- .
- Order 3400 for the two-piece set
- Order 3401 or 3402 for individual bits

PLUNGE OGEE

Part #

3400





3401

Cuttina

Length

+ 3/4"

3402

Overall

Length 2-3/4"



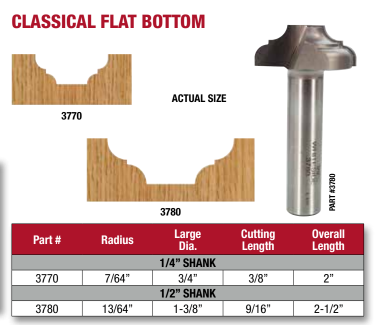
3604 & 3606 3608 "A" "B" "C" **Overall** Small Part # Radius Cutting Large Length Dia. Dia. Length 1/4" SHANK 1-3/4" 2051 3/16" 1/4" 5/8" 3/8" 3602 3/32" 1/8" 1/2" 1/4" 1-3/4" 3604 3/16" 3/16" 7/8' 1/2" 2" 1/2" SHANK 3606 3/16" 3/16" 7/8" 1/2" 2" 3608 3/16" 3/8" 1-1/8" 1/2" 2-1/4"

3602

Small Grooving Bits are commonly used for decorative designs in cabinet doors or for detail veining in furniture. Round Nose Bits (pg. 10) and V-Groove Bits (pg. 11) are often used in the same manner. The larger Grooving Bits are great for a raised panel effect in doors and for adding a bold accent to furniture or large work pieces. These bits also make nice edge profiles with the aid of a router table and fence.

Part #	Radius	Large Dia.	Cutting Length	Overall Length
		1/4" SHANK		
3720	1/8"	5/8"	1/2"	2"
3725	1/8"	3/4"	1/2"	2"
3730	3/16"	7/8"	1/2"	2"
		1/2" SHANK		
3735	3/16"	7/8"	1/2"	2-1/8"
3740	3/16"	1-1/8"	1/2"	2-1/8"
3750	7/32"	1-3/8"	9/16"	2-1/2"

ACTUAL SIZE



These bits are ideal for adding bearings to the shank for following templates. Select a bearing from page 35 with the same inside diameter as your shank size. Outside diameter should be the same size or larger than the large diameter of your router bit. Secure bearings with a lock collar. Use Lock Collar #LC-1/4 for 1/4" shanks or #LC-1/2 for 1/2" shanks.

25



MDF DOORS

Whiteside Machine

The tooling on this page is designed to give the illusion of raised panel door construction in MDF and solid panel doors. When used individually these bits produce a nice, simple raised panel effect in one pass. Or use one of the "Panel" bits in conjunction with one of the "Stile" bits to create a more authentic raised panel reveal. Many different combinations are possible. See bottom of page.

Although designed for production routing on solid door machines and CNC routers, the addition of a bearing to the shank will allow the hobbyist to cut his pattern by following an edge guide. The guide can be four strips clamped around the perimeter of the door. The top strip may be curved for an arched pattern. Follow the guide and rout both profiles. There's no need to move the guide for the second cut. A larger bearing on the panel bit takes care of the offset. Use Bearing #B16 for the Stile bits and Bearing #B24 for the Panel bits. Secure the bearings to the shank with a #LC-1/2 Lock Collar (see pg. 35). When making the second cut,

match the depth setting of the first cut to obtain a pattern with a flat bottom — Or vary the depth to add an extra distinctive "step" in the bottom of your reveal. Complete the door by adding a door edge pattern (see pg. 30) around the outside edge.

"STILE" PROFILE BITS

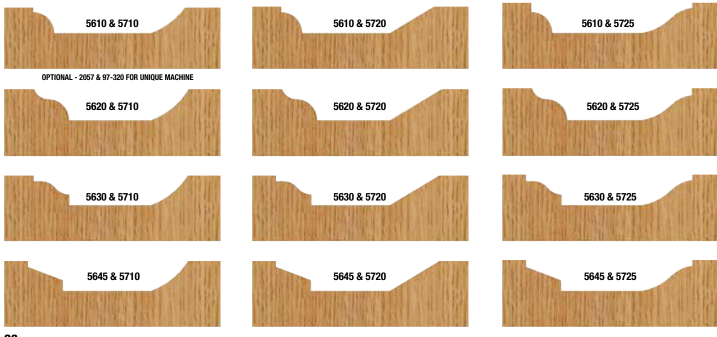
"PANEL" PROFILE BITS



Part #	Style	Dia.	Length		
1/2" SHANK					
5610	Bead	7/8"	2-1/2"		
5620	Traditional	1-1/4"	2-1/2"		
5630	Ogee	1-1/4"	2-1/2"		
5645	Straight	1-1/4"	2-1/2"		

Part #	Style	Large Dia.	Overall Length	
1/2" SHANK				
5710	Cove	1-1/2"	2-1/2"	
5720	Straight	1-1/2"	2-1/2"	
5725	Ogee	1-1/2"	2-1/2"	

STILE & PANEL COMBINATION PROFILES



TRADITIONAL CABINET DOORS

Whiteside Machine

STILE

APPLICATION: RAISED PANEL DOOR CONSTRUCTION

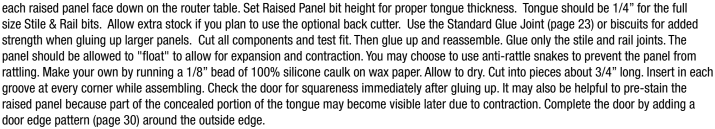
Choose stock size as appropriate for your project. For example, 3/4" x 2" stile & rails and 5/8" thick panels (without optional back cut) are common for cabinet doors. Use your stock size and door size to calculate the following:

Stile length = Door height

<u>Rail length</u> = Door width - width of both stiles + Interlock

Panel height = Door height - width of both rails + Interlock - Expansion Panel width = Rail length - Expansion

Interlock = 3/4" (3/8" per side) on Whiteside full size Stile & Rail bits Expansion: Generally 1/8" on cabinet doors. Can vary with door size, green condition of wood, anticipated exposure to high humidity, and species of wood. The Stile bit cuts the entire length of the inside edge on both the stiles and the rails. The Rail bit is used to make the matching cross grain end cuts on the rails only. The Raised Panel bit cuts all four sides of



Small Raised

Panel

SMALL RAISED PANEL OR RAISED PANEL BACK CUTTER



Part #	Shank	Large	Cutting	Overall
	Dia.	Dia.	Length	Length
5850	1/2"	2-1/2"	1/2"	2-1/4"

đ.

SHAKER STYLE RAISED PANEL

15° Pattern

This set comes with three bearings (B3, B7, B8) to change the length of the tongue. Hex key included.



Part #	Shank	Cutting	Cutting	Overall
	Dia.	Dia.	Length	Length
5980	1/2"	2"	9/16"	2-3/8"

SHAKER STILE & RAIL

These sets are for cabinet door construction with undersized 1/4" plywood panels (Actual panel thickness of 7/32" or 5.5 mm).

RAISFI

PANEL

RAIL





STILE

STILE & RAIL

Whiteside Machine



6001 - ROUND

6002 - OGEE

6003 - BEAD

RAIL



FULL SIZE STILE & RAIL



STILE

MATCHED SETS

Make full size Stile and Rail joints on your router table. The interlocking design plus the raised panel groove are both cut in one pass. Ball bearing guides control the cutting depth and also allow use on rounded, arched, or special shaped doors. With these two piece sets, simply switch router bits to change from cutting stiles to cutting rails. Ideal for stock from 5/8" to 7/8" thick.

Part #	Pattern	Reveal Width	Cutting Length	Large Dia.
		1/2" SHANK		
6001	Round	1/4"	1"	1-5/8"
6002	Ogee	3/8"	7/8"	1-5/8"
6003	Bead	3/8"	7/8"	1-5/8"
6004	Straight	3/8"	7/8"	1-5/8"
6005	Traditional	3/8"	7/8"	1-5/8"
6006	Classical	3/8"	7/8"	1-5/8"
For Indivi	dual Bits:		Number for Stil	

Replacement Parts:

Add B to Part Number for Rail Cutter. Example: 6001A - Round Stile Cutter Groover - 6625 Bearing - B5



RAIL



6005 - TRADITIONAL



6006 - CLASSICAL

PLYWOOD PANEL STILE & RAIL CONVERSION KIT

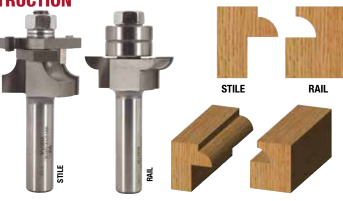
This conversion kit is for cabinet door construction with undersized 1/4" plywood panels (Actual panel thickness of 7/32" or 5.5 mm). Whiteside's conversion kit #6000X converts the regular full size Stile and Rail bits to the narrower groove required for these plywood panels. This kit gives you the flexibility to do either plywood panels or raised panels. Plus, it can be used on any Whiteside full size Stile and Rail bits that you may already own.

Our most popular Stile and Rail sets are also available ready to use just for plywood panel construction. Order Part Number 6001X for round pattern or Part Number 6002X for ogee pattern. 1/2" shank only.



APPLICATION: STILE & RAIL GLASS DOOR CONSTRUCTION

Make the Stile & Rail cuts for glass doors using Whiteside's full size Stile & Rail (above). No extra components are required. All that's needed is to stagger the cutting edges and "stack" both groovers on the Stile bit. Use both bearings (no groover) on the Rail bit. See photo. Now make your cuts just like in normal door construction. Cut the inside edges of all four pieces with the Stile bit. Trim the ends of the Rails with the Rail bit. Assemble door and insert glass pane. Use clips or corner trim mold on the back side to hold the pane in place.





RAISED PANEL

Whiteside Machine

MEDIUM RAISED PANEL BITS Ball Bearing Guide

These bits cut a 1" wide pattern and are often used for general edge profiles in addition to raised panels. They can be used with any of the full size Stile and Rail bits shown on Page 28.













Part #	Pattern	Cutting Length	Large Dia.			
	1/2" SHANK					
5950	Cove	1/2"	2-1/2"			
5951	Ogee	5/8"	2-1/2"			
5952	Angle	5/8"	2-1/2"			
5953	Classical	5/8"	2-1/2"			
5954	Ogee Bead	5/8"	2-1/2"			

LARGE RAISED PANEL BITS Ball Bearing Guide





Large

Dia.

3-1/4"

3-1/4"

3-1/4"

3-1/4"

3-1/4"

3-1/4"

3-1/4"

1/2" SHANK - 2 Wing

Part #

5900A

5900B

5900C

5900E

5900F

5900G

5900H

5900G

6000G

5900H

6000H

of Wings

2

2

2

2

2

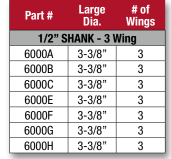
2

2

PART #5900B

2 WING





LARGE RAISED PANEL BITS with BACK CUTTER

2 Wing (2+2) - Ball Bearing Guide

5900B

6000B

5900C

6000C

This Panel Bit with Back Cutter allows you to cut the Front Reveal and the optional Back Cut at the same time, guaranteeing a 1/4" tongue in the process.

Part #	Large Dia.			
1/2" SHANK				
5920B	3-1/4"			
5920C	3-1/4"			
5920E	3-1/4"			









PART #6000E



DOOR EDGE

DOOR EDGE BITS



Part #	Large Dia.	Cutting Length	Style		
1/2" SHANK					
6010	1-3/8"	1-1/8"	Recessed Doors		
6015	1-1/2"	7/8"	Finger Pull		
6016	1-5/8"	15/16"	Reversible		

DOOR EDGE BITS Front Face Edge

These bits cut a decorative profile along the front face of the door edge while leaving most of the edge straight. Their shallow design works well with concealed European style cup hinges. Many of our other edge profile bits (pg 19-20) also make great door edges. (Deeper profiles may not be compatible with European style cup hinges).



ACTUAL SIZE



3290 & 3292



6020





6021





DRAWER EDGE DRAWER PULL - EUROPEAN STYLE



Part #	Large Large Radius Dia.		Cutting Length	Overall Length				
1/2" SHANK								
6024 3/16" 3/4" 7/8" 2-3/								
6026	1/4"	1-1/2"	13/16"	2-3/8"				

DRAWER EDGE FINGER PULL

Produces a nice smooth finger grip primarily used on the bottom edge of drawer fronts. Also used as a finger pull on cabinet doors where no edge pattern is needed on the front face.



Bearing Number: B3

WINDOW SILL EDGE/FINGER PULL

Originally designed to cut the front edge of window sills, this bit has also become popular for making a rounded finger edge on both drawers and door edges. Use with a router fence or add a shank mounted bearing for following a straight edge or template.



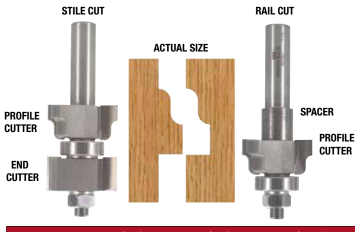
Use bearing (B16 for #6045, B18 for #6046) and Lock Collar (LC-1/2) on shank for template work.



WINDOW SASH

WINDOW SASH

This is the only bit you need to make a complete window sash. The bearing guide controls the pattern depth and also allows you to make arched or curved windows and glass doors.

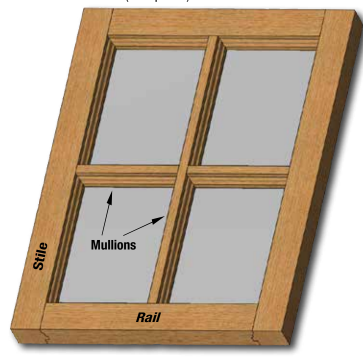


Part #	Cutting Dia.	Cutting Length	Overall Length				
1/2" SHANK							
6050	1-3/8"	7/8" - 1-5/8"	3-5/8"				
Replacement Parts: Profile Cutter: 6050H							

Arbor: A380 Bearing Number: B5 Straight Cutter: 6050G Spacer: 6050SP

APPLICATION:

This assembly with the straight end cutter cuts the inside edges on both the stiles and rails. Convert the assembly to make the mating end cut by exchanging the straight cutter for the spacer (see drawing above). The spacer can be installed between the profile cutter and the shank if additional reach across the work piece is needed. Now make the mating end cuts on the rails. This bit can also be used to cut both the decorative edges and the mating end cuts required to make your own window mullions (crosspieces).



SLOTTING CUTTERS

SLOTTING CUTTERS

1-7/8" Cutting Diameter - 5/16" Bore

Part # 3-Wing	Part # 4-Wing	Decimal Kerf	Fractional Kerf
6700A	6700B	.062	1/16"
6701A		.070	
6702A		.080	
6703A	6703B	.094	3/32"
6704A		.100	
6704C		.110	7/64"
6705A	6705B	.125	1/8"
6708A		.156	5/32"
6709A		.187	3/16"
6709C		.218	7/32"
6710A	6710B	.250	1/4"
6712A		.281	9/32"
6715A		.312	5/16"



PART #6705A

PART #6705B

Special sizes available upon request

SLOTTING CUTTER ARRORS

Part #	Shank Dia.	Overall Length
A200B	1/4"	2-3/8"
A205B	3/8"	2-3/8"
A210B	1/2"	2-5/8"
A220B	1/2"	4"

Note - A220B has an extra long shank for extended reach. All include B5 Bearing for 1/2" depth of cut. • Use B20 Bearing for 9/16" depth of cut.

- Use B25 Bearing for 3/8" depth of cut.
 Use B26 Bearing for 1/4" depth of cut.
- Use B27 Bearing for 5/8" depth of cut.



DRAWER SLOT CUTTERS (Jemco Machines)

Part #	Cutting Dia.	Bore	Kerf	# of Flutes
6800	1-1/4"	3/8"-24thd	3/16"	4
6801	1-1/4"	3/8"-24thd	3/16"	6
6805	1-1/4"	3/8"-24thd	1/4"	6

DRAWER SLOT CUTTER ARBORS

Part #	Shank Dia.	Overall Length	Thread
6890	1/4"	2"	3/8"-24
6891	3/8"	2"	3/8"-24
6892	1/2"	2"	3/8"-24
6896	3/8"	3-1/4"	3/8"-24



ART #A200





DOVETAIL BITS

DOVETAIL BITS

Premium quality Dovetail Bits to meet all your Dovetailing needs.

	PART # D7-531		PART # D8-437		PART # D9-376
Part #	Shank	Large	Cut	Overall	Cross
	Dia.	Dia.	Depth	Length	Reference

1 01 1 7	Dia.	Dia.	Depth	Length	Reference					
	7° ANGLE									
D7-530	1/4"	17/32"	3/4"	2-1/4"						
D7-531	1/2"	17/32"	3/4"	2-1/2"	P•C #43776PC					
D7-625	1/2"	5/8"	7/8"	2-5/8"	Incra®					
D7-750	1/2"	3/4"	7/8"	2-5/8"	Incra®					
* D7-875	1/2"	7/8"	7/8"	2-1/2"	Stair Tread					
		7	-1/2° AN	GLE						
sc D75-25	1/4"	1/4"	5/16"	2-1/2"	Incra®/OmniJig® 43639					
			8° ANGL	.E						
sc D8-250	1/4"	1/4"	1/4"	2-1/2"	Leigh [®] #50					
sc D8-250X8	8mm	1/4"	1/4"	2-1/2"	Leigh [®] #50-8mm shank					
D8-312	1/4"	5/16"	3/8"	2-1/4"	Leigh [®] #60					
D8-312X8	8mm	5/16"	3/8"	2-1/4"	Leigh [®] #60-8mm shank					
D8-375	1/4"	3/8"	1/2"	2-3/8"	Leigh [®] #70					
D8-375X8	8mm	3/8"	1/2"	2-3/8"	Leigh [®] #70-8mm shank					
D8-437	1/4"	7/16"	5/8"	2-3/8"	Leigh [®] #75					
D8-437X8	8mm	7/16"	5/8"	2-3/8"	Leigh [®] #75-8mm shank					
D8-500	1/4"	1/2"	13/16"	2-3/4"	Leigh® #80					
D8-500X8	8mm	1/2"	13/16"	2-3/4"	Leigh [®] #80-8mm shank					
D8-687	1/2"	11/16"	1"	3"	Leigh® #90					
D8-812	1/2"	13/16"	1-1/4"	3-1/4"	Leigh® #100					



Part #	Shank Dia.	Large Dia.	Cut Depth	Overall Length	Cross Reference			
9° ANGLE								
D9-312	1/4"	5/16"	3/8"	2-1/4"	Incra®			
D9-372	1/4"	3/8"	3/8"	2-1/4	Incra®			
				2"	liicia			
* D9-375	1/2"	3/8"	3/8"					
* D9-376	1/2"	3/8"	3/8"	2-1/2"	Incra®			
			10° ANG	LE				
D10-50	1/4"	1/2"	5/8"	2-1/2"	Incra®/Leigh® #101			
D10-50X8	8mm	1/2"	5/8"	2-1/2"	Leigh [®] #101-8mm shank			
D10-55	1/2"	1/2"	5/8"	2-5/8"	Incra®			
			14° ANG	LE				
D14-375	1/4"	3/8"	3/8"	2"				
D14-50	1/4"	1/2"	1/2"	2"	Incra®/OmniJig® 43705			
D14-51	1/4"	1/2"	1/2"	2-3/8"	Leigh [®] #120			
D14-51X8	8mm	1/2"	1/2"	2-3/8"	Leigh [®] #120-8mm shank			
D14-55	1/2"	1/2"	1/2"	2-1/2"	Incra®/OmniJig® 43750			
D14-531	1/4"	17/32"	1/2"	2"	Incra®			
D14-75	1/2"	3/4"	3/4"	3"	OmniJig [®] 43774			
D14-100	1/2"	1"	7/8"	2-1/2"				
			18° ANG	LE				
D18-50	1/4"	1/2"	3/8"	2-1/4"	Leigh [®] #128			
D18-50X8	8mm	1/2"	3/8"	2-1/4"	Leigh [®] #128-8mm shank			

* Also stocked in Left Hand. Add LH to part number.

sc Solid Carbide

All bits designated Incra[®] are also compatible with the JoinTech[™] system

STRAIGHT BITS

Used With Dovetail Jigs



Shank Dia.	Large Dia.	Cut Depth	Overall Length	Cross Reference		
STRAIGHT BITS						
1/4"	5/16"	1"	2-3/4"	Leigh [®] #140		
8mm	5/16"	1"	2-3/4"	Leigh [®] #140-8mm shank		
1/2"	13/32"	1"	2-1/2"	P•C #43743PC		
1/2"	7/16"	1-1/4"	3-1/4"	Leigh [®] #150		
1/2"	1/2"	1-1/4"	2-7/8"	Leigh [®] #160		
	Dia. 1/4" 8mm 1/2" 1/2"	Dia. Dia. 1/4" 5/16" 8mm 5/16" 1/2" 13/32" 1/2" 7/16"	Dia. Dia. Depth STRAIGHT 1/4" 5/16" 1" 8mm 5/16" 1" 1/2" 13/32" 1" 1/2" 7/16" 1-1/4"	Dia. Depth Length STRAIGHT BITS 1/4" 5/16" 1" 2-3/4" 8mm 5/16" 1" 2-3/4" 1/2" 13/32" 1" 2-1/2" 1/2" 7/16" 1-1/4" 3-1/4"		

KELLER DOVETAIL BITS

Whiteside Machine Company offers precision router bits to match Keller's unique dovetailing system. All tools listed below are supplied with the required ball bearings.



Part #	Keller Number	Shank Dia.	Large Dia.	Cutting Length	Overall Length					
	7° ANGLE DOVETAIL									
K31	1631	1/4"	11/32"	3/8"	2-1/4"					
K33	1633	1/4"	7/16"	3/4"	2-5/8"					
K35	2435	3/8"	5/8"	1"	2-5/8"					
		STRAIG	HT BITS							
K41	1641	1/4"	5/8"	1/2"	2-1/4"					
K43	1643/2443	1/4"	5/8"	3/4"	2-1/2"					
3015	2445	3/8"	7/8"	1"	2-5/8"					
* 3032	1642	1/4"	9/16"	3/4"	2-1/4"					



DOVETAIL SETS

INCRA® DOVETAIL SETS



Top quality Dovetailing sets for use with the popular Incra System. Choose the #D101 set (1/4" shank) for the smaller Dovetails (1/4", 3/8", 1/2", 17/32"). Take the #605 set (1/2" shank) for the heavier 3/8", 1/2", 5/8", & 3/4" Dovetail bits. Both sets also include the 1/4" and 3/8" Box Joint bits.

Part #	Description
D101	6 Piece Incra Set - 1/4" shank
605	6 Piece Incra Set - 1/2" shank

All bits available individually. See previous page.

LEIGH[®] DOVETAIL SETS



Upgrade to Whiteside Quality bits for your Leigh Jig. The smaller bits are supplied in the recommended 8mm shanks (1/2" Adapter Collet is included). The largest sizes come in 1/2" shanks. Improved performance guaranteed.

Part #	Description	
D108	7 Piece Leigh set. Includes D8-437x8, D8-687, D14-51x8, D18-50x8, 1020x8,1067, and 6400x8 Adapter Collet.	
D116	6 Piece Leigh set for #D1600 16" Jig. All bits 8mm-shank. 6400x8 Adapter Collet to 1/2" is included. Complete with the following bits: 1020x8, D8-375x8, D8-500x8, D14-51x8, D18-50x8.	

All bits available individually. See previous page.

SPOILBOARD SURFACING

CNC SPOILBOARD SURFACING

An economical, carbide tipped version to resurface your spoilboard. Designed for smaller CNC machines.



LARGE CNC SPOILBOARD SURFACING

With Replaceable Carbide Inserts

Part #	Shank Dia.	Large Dia.	# of Wings	
	Straigh	nt Cut		
SB25-2	1/2"	2-1/2"	2	
SB40-2	3/4"	4"	2	
SB40-3	3/4"	4"	3	
Up Shear Cut				
SBU25-2	1/2"	2-1/2"	2	
SBU40-3	3/4"	4"	3	



CARBIDE INSERTS INDEXABLE - 4 CUTTING EDGES

Part #	t # Description Size	
SB-Insert	10 Pc. Insert Pack	14mm X 14mm X 2 mm
SB Screw	Replacement Insert Screw	M5x7
SB Wrench	Insert Wrench	T-15 Torx

COLLETS

STEEL ROUTER COLLETS Reducer Bushings

Part #	I.D.	0.D.	Overall Length
	STRAIC	GHT CUT	
6400	1/4"	1/2"	1-1/4"
6400X8	8mm	1/2"	1-1/4"
6401	5/16"	1/2"	1-1/4"
6402	3/8"	1/2"	1-1/4"
6403	1/4"	3/4"	1-1/4"
6404	5/16"	3/4"	1-1/4"
6405	3/8"	3/4"	1-1/4"
6406	1/2"	3/4"	1-1/4"





ACCESSORIES

SOLID BRASS INLAY KITS



Whiteside's Brass Inlay Kits allow you to make perfect fitting inlays for decoration or repairs. Simply cut your template from 1/4" thick material and trace it with your router to cut both the cavity in your workpiece and the matching inlay to be inserted. Instructions are included. Our kit includes a special centering pin to insure exact alignment with router spindle. Each kit includes a Solid Carbide Down-Cut Spiral router bit.

Part #	Cutting Dia.	Bit Part #	Inside Corner Radius	Description
9500	1/8"	RD1600	1/16"	Standard Inlay Kit
9501	1/4"	RD2075	1/8"	Large Inlay Kit

9510 - BASE PLATE REDUCERS - SOLID BRASS



These solid brass inserts fit into your router base plate to reduce the gap around the router bit. Not only is this safer, but it also reduces tear-out and helps support smaller work pieces. Supplied in a set with openings of 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", and 1", plus a retaining nut. Openings are slightly oversize for tool clearance. Fits any router with a standard 1-3/16" diameter recessed hole for template guides.

BRASS TEMPLATE GUIDE BUSHINGS

Machined guide bushings allow precise centering of the bit inside of jigs and templates. Supplied with bushing and line up pin.

Part #	ID	OD	
9540-38N	9/32"	3/8"	
9540-44N	11/32"	7/16"	
9540-62N	17/32"	5/8"	



9600 - SQUARE CORNER CHISEL

Use this tool to square up the round corners left behind when routing hinge mortises. Hold unit in mortise corner and strike with hammer. Our chisel features a sharp 3/8" square hardened steel cutting blade. Manufactured by Whiteside Machine Company.

9750 - EXTENSION ADAPTER

For CNC Carving Machines



Used for light routing and veining on CNC carving machines. Allows deeper reach. Adapter is 1/2" shank. Accepts 1/4" shank bits only. Order Part **#9750**.

BRASS SET-UP GAUGE BLOCKS



Our Square Gauge Blocks are a quick way to make many easy, accurate set-ups. A great way to make exact depth movements on plunge routers. On table routers, they're perfect for setting distances from the fence to the cutter, or for checking the bit height above the table. Supplied in 1/8", 3/16", 1/4", 3/8", and 1/2" squares. Blocks can be "stacked" to cover a wider range of sizes. A very helpful tool!

Part #	Description	
9800	5 pc. Set - 2-1/2" Long	
9810	5 pc. Set - 4" Long	

ARBO	RS RT #A200		AF	
Part #	Shank Dia.	Arbor Dia.	Arbor Length	Overall Length
A200	1/4"	5/16"	7/8"	2-3/8"
A205	3/8"	5/16"	7/8"	2-1/2"
A210	1/2"	5/16"	7/8"	2-5/8"
A220	1/2"	5/16"	7/8"	4"
A250	1/4"	5/16"	1-3/16"	2-3/4"
A260	1/2"	5/16"	1-3/16"	2-7/8"
A300	1/4"	5/16"	1-7/16"	3"
A310	1/2"	5/16"	1-7/16"	3-3/16"
A375	1/2"	5/16"	1-3/4"	3-3/8"



Arbors include nut and washer.

FLAT WASHERS - 10 pc. Pack

Part #	Outside Dia.	Inside Dia.	Thickness
31250W	1/2"	5/16"	1/16"

W300 - SHIM WASHER KIT

Use these shim washers to fine adjust the spacing on any arbor or assembly with a 5/16" diameter arbor (Slot Cutters, Stile & Rail, Window Sash, Tongue & Groove). Washers are 5/16" I.D. x 1/2" O.D. Includes three each of the following thicknesses: 0.004, 0.006, 0.008, 0.010, 0.012.





BEARINGS

Whiteside Machine

BALL BEARINGS - Import

Part #	Outside Dia.	Inside Dia.	Application	-
B1A	1/4"	1/8"	(P	
B1	3/8"	1/8"	10	
B2	3/8"	3/16"		
B3	1/2"	3/16"	Standard	
B3 BLK	1/2"	3/16"	100 pcs. Bulk	PART # B7
B3S	1/2"	3/16"	Non-Mar Nylon Sleeve	
B3SQ	1/2"	3/16"	Euro-Square (pg. 16)	
B3T	1/2"	3/16"	Teflon [®] Shields	
B3U	.490"	3/16"	for Resharpening (Undersize)	
B4	3/4"	1/4"		
B5	7/8"	5/16"		
B6	5/8"	1/4"		
B7	5/8"	3/16"		
B8	3/4"	3/16"		
B8SQ	3/4"	3/16"	Euro-Square (pg. 16)	
B9	1/2"	1/4"		
B9U	.490"	1/4"	for Resharpening (Undersize)	
B11	1-1/8"	1/2"	· · · · · ·	
B12	7/8"	3/8"		
B13	7/8"	1/2"		
B14	11/16"	3/16"		
B15	13/16"	3/16"		
B16	1-1/4"	1/2"		
B17	1-3/8"	1/2"		0
B18	1-1/2"	1/2"		
B19	3/4"	1/2"		5
B20	3/4"	5/16"		2
B21	7/8"	1/4"		
B24	1-7/8"	1/2"		
B25	1-1/8"	5/16"		PART # B17
B26	1-3/8"	5/16"		
B27	5/8"	5/16"		
B28	7/8"	3/16"		
B29	1"	3/16"		
B33	9/16"	3/16"		
BB300	7/8" X 10°	3/16"	Non-Mar Nylon Sleeve	
BB315	7/8" X 15°	3/16"	Non-Mar Nylon Sleeve	
BB318	7/8" X 18°	3/16"	Non-Mar Nylon Sleeve	

ACCESSORY KITS



BB501 - 5 PIECE BEARING CONVERSION KIT

Use this kit to vary the horizontal cutting depth of router bits with bearing pilots. Great for stepping in to finish depth by controlled increments.

Contains B2 (3/8" x 3/16"), B3 (1/2" x 3/16"), B7 (5/8" x 3/16"), B8 (3/4" x 3/16") Bearings and 3/32" Hex Key Wrench.

BB600 - GENERAL BEARING REPAIR KIT

This handy kit includes spare bearings, screws, and wrench to replace bearings on most bits.

Includes five B3 (1/2" x 3/16") and two B2 (3/8" x 3/16") bearings, ten 54025S Screws, and a 3/32" Hex Key Wrench.

BB701 - ACCESSORY KIT

Great for replacement bearings and screws - Plus this generous bearing assortment allows you to vary your cutting depths and change your profiles. Also contains lock collars and bearings for adding bearing guides to the shanks of your standard bits for following templates.

Contains: 12 bearings — four B3 ($1/2^{\circ}$ x 3/16^{\circ}), one each of B2 ($3/8^{\circ}$ x 3/16^{\circ}), B7 ($5/8^{\circ}$ x 3/16^{\circ}), B8 ($3/4^{\circ}$ x 3/16^{\circ}), B9 ($1/2^{\circ}$ x 1/4^{\circ}), B6 ($5/8^{\circ}$ x 1/4^{\circ}), B4 ($3/4^{\circ}$ x 1/4^{\circ}), B5 ($7/8^{\circ}$ x 5/16^{\circ}) and B11 ($1-1/8^{\circ}$ x 1/2^{\circ}); two each 1/4^{\circ} lock collars (LC-1/4) and 1/2^{\circ} lock collars (LC-1/2); one each 1/16^{\circ}, 5/64^{\circ}, 3/32^{\circ} and 5/32^{\circ} Hex Key wrenches; plus ten 54025S bearing screws.

BEARING LOCK COLLARS

Retaining Collars used when bearings are added to the shanks of router bits for following templates.

Part #	Shank Dia.	Outside Dia.
LC-1/4	1/4"	7/16"
LC-1/2	1/2"	11/16"



Uses part #HK-1/16 Hex Key Wrench #LCS-Replacement Set Screw for Standard Lock Collars

SPARE PARTS

SOCKET HEAD CAP SCREWS - 10 pc. Pack

Part #	Thread Size	Thread Length	Hex Key
34825S	3-48	1/4"	5/64"
54025S	5-40	1/4"	3/32"
103238S	10-32	3/8"	5/32"

Add BLK to part number for 100 pcs.

HEX KEY WRENCHES

Part #	Size	Application
HK-1/16	1/16"	Standard Bearing Lock Collars
HK-5/64	5/64"	1/8" I.D. Bearings (3-48 Screw)
HK-3/32	3/32"	3/16" I.D. Bearings (5-40 Screw - Most Common)
HK-5/32	5/32"	1/4" I.D. Bearings (10-32 Screw)
HK-1/8	1/8"	Hole Saws / Quick Change Shanks

HEX NUTS - 10 pc. Pack

Part #	Thread Size	Width	Hex Size
1032N	10-32	1/4"	3/8"
31224N	5/16"-24	1/4"	1/2"



Replacement Parts By Tool Number

Replacement Bearing sizes are listed in the catalog with each tool. Most tools with bearing pilots require only the 54025S Screw. Exceptions:

Part #	Туре	Fits Part Number
34825S	Screw	2400, 2401, 2404A
103238S	Screw	2013-2016, 2410, 2415, 2560, 2570, 2575, 2580, 2715, 2900-2902, 3390, UDC9112, UDFT9112, UDP9112
1032N	Nut	RFT5125, RFTD5125, RFT5200. RFTD5200, UDFT5152

35



ROUTER BIT SETS

Router Bit Sets

Durable Plastic Cases!



Keep Your Tools Safe and **Organized.**

BASIC 7 PC. BIT SET

Includes:

• R3/8" Cove • 3/8" x 1/2" Rabbet • R3/8" Roundover

• 45° Chamfer 1/4" Straight

• 1/2" Straight • 1/2" Flush Trim

These sets are made up of the most popular woodworking bits.

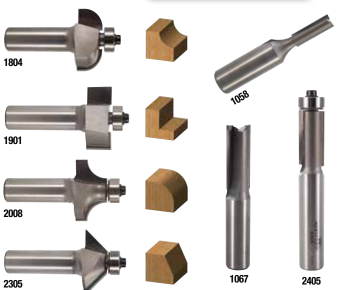
SET 401	SET 402
1/2" SHANK	1/4" SHANK
1804	1801
1901	1900
2008	2003
2305	2302
1058	1013
1067	1026
2405	2402



Roundovers are by far the most used edge forming bits in woodworking. This set offers the most common radii (R1/4", R3/8", R1/2") in 1/2" shanks, plus a hefty 3/4" radius workhorse. Extra bearings and wrench are included to convert each bit from Rounding over to Beading - i.e., Roundover with a decorative step.



Easily round off all your square edges with lightweight 1/4" capacity Hand Routers. Keep the whole range of sizes (R1/8", R3/16", R1/4", R3/8", R1/2") neatly organized and right at your fingertips. As with the 1/2" shank set, this kit comes fully equipped to extend its usage by converting to Beading - i.e., Roundover with a decorative step.



STRAIGHT & HALF ROUND COMBO



A nice collection of Straight Bits and Half Rounds grouped together in one protective case. This set includes: 3/8 Half Round

- 3/8 Straight
- 1/2 Straight
- 5/8 Straight • 3/4 Straight
- 5/8 Half Round
- 3/4 Half Round

1/2 Half Round

This handy group covers the full assortment of bits needed for the INCRA® HingeCrafter. Whiteside Industrial Quality.



ROUTER BIT SETS

Whiteside Machine

PLYWOOD DADO SET - 470





1/2" Plywood, and a 23/32" bit for 3/4" Plywood. Included:

These router bits are sized to exactly match today's nominal plywood

thicknesses. Consists of a 7/32" bit for 1/4" Plywood, a 31/64" bit for

- SC218 Solid Carbide Straight Bit
- 1065A Carbide Tipped Straight Bit
 1083A Carbide Tipped Straight Bit
- 1083A Carbide Tipped Straight Bi

1/2" SHANK - Two Flute

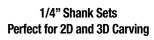


CNC SETS

BALL NOSE Set #703

LETTER SET

#706



STARTER SET #705



ENGRAVING SET #708



#703 Ball Nose Set group contains three 1/4" shank bits consisting of two Ball Nose Spirals and one Conical Ball Nose Spiral. Great for most CNC profiling.

#705 Starter Set is a great asset for small CNC owners who are just learning how to use their machine. Even experienced CNC machinists will appreciate the selection of bits in this set. This group contains five 1/4" bits including two Conical Ball Nose Spirals, an Up Cut Spiral, and two V-Groove bits.

Part #	Pcs	Description
703	3	Ball Nose Set - SC66, RU1800RN, RU2075RN
705	5	Starter Set - SC64, SC66, RU2075, 1502, 1550
706	6	Lettering Set - 1403, 1404, 1550, 1572, 2051, RU2075CN
708	8	Engraving Set - SC54, SC55, SC70, SC71, SC75, SC76, 1541, 1500

#706 Lettering Set group contains six 60° V-Groove, a Cove Nose Spiral, and letters, signs, and decorative artwork w **#708** Engraving Set contains eight 1/4

#706 Lettering Set group contains six bits including a Pointed Roundover, Plunge Roundover, 60° V-Groove, a Cove Nose Spiral, and two sizes of Round Nose Bits. Create a wide variety of letters, signs, and decorative artwork with these bits.

#708 Engraving Set contains eight 1/4" Engraving bits with an included angle ranging from 15° to 90°. All types of projects will appear visually stunning with the many engraving options that exist from this one kit.

TEN ESSENTIAL ROUTER BIT SET

The woodworking hobbiest needs a variety of quality bits. Whiteside's Set 410 is essential to kickstart your router projects. All bits are 1/2" shank except the 1/4" straight bit. This set contains:

1014 - 1/4" Straight 1069 - 1/2" Straight 1954 - 1/2" Rabbeting 2305 - 45 Degree Chamfer 2006 - 1/4" Radius Roundover 1804 - 3/8" Radius Cove 2407 - 1/2" x 1-1/2" Flush Trim RU4900 - 3/8" Solid Carbide Spiral Upcut 6710A - 1/4" 3-Wing Slot Cutter A210B - Slot Cutter Arbor D10-55 - 1/2" 10 Degree Dovetail B3, B7, & B8 Bearings, and a 3/32" Hex Key



DOWEL DRILLS & BORING BITS

Whiteside Machine

DOWEL DRILLS 10 mm Shank - Import

Carbide Tipped & Solid Carbide

10 mm Shank - Import

PART #DB7-70

HIMPE

Carbide Tipped



HINGE BORING BITS



Part # 70mm OAL	Shank Dia.	Cutting Dia.
DH15-70 (LH)	10mm	15mm
DH20-70 (LH)	10mm	20mm
DH25-70 (LH)	10mm	25mm
DH30-70 (LH)	10mm	30mm
DH35-70 (LH)	10mm	35mm
	70mm OAL DH15-70 (LH) DH20-70 (LH) DH25-70 (LH) DH30-70 (LH)	70mm OAL Dia. DH15-70 (LH) 10mm DH20-70 (LH) 10mm DH25-70 (LH) 10mm DH30-70 (LH) 10mm

RH and LH rotation. Include LH suffix for left hand rotation. Supplied with flat on shank.

WHITESIDE HINGE BORING BIT

This Hinge Boring bit features a centering point and two carbide spurs to eliminate tear-out. This 35mm cutting diameter bit is designed specifically for European style cabinet door hinges. Manufactured by Whiteside Machine Company.



Part #	Shank	Cutting	Overall
	Dia.	Dia.	Length
6140	3/8"	35mm	2-3/8"

** Use only in drill press or boring machine. NOT for use in routers.



Part #	Counterbore Dia.	Pilot Dia.	Length	Туре
FF301	3/8"	0.136"	4"	Standard
FF301SP	3/8"	0.136"	4"	Spiral Flute
FF302	3/8"	0.136"	6"	Long
FF303	Replacement 0.136" Pilot Fishtail Drill Bit (HSS)			
FF304	Replacement Set Screw - Uses 5/64" Hex Key			

Standard Type fits Unique, Norfield, Evans, Ritter, and Marcon face frame boring machines.

Long Version is for use on drill press.

RRAD	POINT	(RH	т I H)	
DNAD	FUINT	(nn	+ LN)	

Cutting Dia.	Shank Dia.	Part # 57mm OAL	Part # 70mm OAL				
	INCH SIZES						
3/16"	10mm	DB187-57 (LH)	DB187-70 (LH)				
7/32"	10mm	DB218-57 (LH)	DB218-70 (LH)				
1/4"	10mm	DB250-57 (LH)	DB250-70 (LH)				
3/8"	10mm		DB375-70 (LH)				
7/16"	10mm		DB437-70 (LH)				
1/2"	10mm		DB500-70 (LH)				
		METRIC SIZES					
^{sc} 3mm	10mm	DB3-57 (LH) (SC)	DB3-70 (LH) (SC)				
4mm	10mm	DB4-57 (LH) (SC)	DB4-70 (LH) (SC)				
5mm	10mm	DB5-57 (LH) (SC)	DB5-70 (LH) (SC)				
6mm	10mm	DB6-57 (LH) (SC)	DB6-70 (LH) (SC)				
7mm	10mm	DB7-57 (LH)	DB7-70 (LH)				
8mm	10mm	DB8-57 (LH) (SC)	DB8-70 (LH) (SC)				
9mm	10mm	DB9-57 (LH)	DB9-70 (LH)				
10mm	10mm	DB10-57 (LH)	DB10-70 (LH)				
11mm	10mm	DB11-57 (LH)	DB11-70 (LH)				
12mm	10mm	DB12-57 (LH)	DB12-70 (LH)				
13mm	10mm	DB13-57 (LH)	DB13-70 (LH)				
14mm	10mm	DB14-57 (LH)	DB14-70 (LH)				
15mm	10mm	DB15-57 (LH)	DB15-70 (LH)				
16mm	10mm	DB16-57 (LH)	DB16-70 (LH)				

RH and LH rotation. Include LH suffix for left hand rotation. Supplied with flat on shank. Include SC suffix for optional Solid Carbide as available. sc 3 mm available in Solid Carbide only.

THRU HOLE V-POINT (RH + LH)

			PART #D
Cutting Dia.	Shank Dia.	Part # 57mm OAL	Part # 70mm OAL
		INCH SIZES	
3/16"	10mm		DT187-70 (LH)
7/32"	10mm		DT218-70 (LH)
1/4"	10mm	DT250-57 (LH)	DT250-70 (LH)
3/8"	10mm		DT375-70 (LH)
7/16"	10mm		DT437-70 (LH)
1/2"	10mm		DT500-70 (LH)
		METRIC SIZES	
^{sc} 3mm	10mm	DT3-57 (LH) (SC)	DT3-70 (LH) (SC)
4mm	10mm	DT4-57 (LH) (SC)	DT4-70 (LH) (SC)
5mm	10mm	DT5-57 (LH) (SC)	DT5-70 (LH) (SC)
6mm	10mm	DT6-57 (LH) (SC)	DT6-70 (LH) (SC)
7mm	10mm	DT7-57 (LH)	DT7-70 (LH)
8mm	10mm	DT8-57 (LH) (SC)	DT8-70 (LH) (SC)
9mm	10mm	DT9-57 (LH)	DT9-70 (LH)
10mm	10mm	DT10-57 (LH)	DT10-70 (LH)
11mm	10mm	DT11-57 (LH)	DT11-70 (LH)
12mm	10mm	DT12-57 (LH)	DT12-70 (LH)
13mm	10mm	DT13-57 (LH)	DT13-70 (LH)
14mm	10mm	DT14-57 (LH)	DT14-70 (LH)
15mm	10mm	DT15-57 (LH)	DT15-70 (LH)

RH and LH rotation. Include LH suffix for left hand rotation. Supplied with flat on shank. Include SC suffix for optional Solid Carbide as available. sc 3 mm available in Solid Carbide only.

COUNTERSINKS & VIX BITS

C'Sink

Dia.

5/16"

3/8"

3/8'

3/8"

3/8"

3/8"

1/2"

1/2"

1/2"

Large

Dia.

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

5/8"

5/8"

5/8"

Premium High Speed Steel

Drill

Size

7/64"

1/8"

9/64"

5/32"

11/64"

3/16"

13/64"

7/32"

1/4"

Screw

Size

#4

#5

#6

#7

#8

#9

#10

#12

#14

Part #

8070004

8070005

8070006

8070007

8070008

8070009

8070010

8070012

8070014

Four Flute Adjustable COUNTERSINKS

Whiteside's 82° Countersink Heads are designed to slip over the drill bit and affix with dual set screws into the flutes. Adjust the drilling length by sliding the head up or down the bit. Use to countersink holes in wood, plastic, or aluminum for flat head screws. Upgrade to the High Speed Steel series for longer life, especially in fiberglass or other abrasive materials. Matching drill bits are offered below for your convenience.



Standard Cai	'bon	Steel
--------------	------	--------------

Part #	Screw Size	Drill Size	C'Sink Dia.	Large Dia.
8060004	#4	7/64"	3/8"	1/2"
8060005	#5	1/8"	3/8"	1/2"
8060006	#6	9/64"	3/8"	1/2"
8060007	#7	5/32"	3/8"	1/2"
8060008	#8	11/64"	3/8"	1/2"
8060009	#9	3/16"	3/8"	1/2"
8060010	#10	13/64"	1/2"	5/8"
8060012	#12	7/32"	1/2"	5/8"
8060014	#14	1/4"	1/2"	5/8"
_				

PART #8060014

DRILLS For Countersinks

These drill bits are the appropriate size for the Whiteside Adjustable Countersinks. Choose standard Jobber Drills for best economy. The optional Taper Point Drills are ideal for better control on entry and exit. The Taper Point resists the rapid pull-in tendency of gelcoat and other hard, thin materials. They also break through less abruptly, which helps reduce blowout on exit.

PART #8070014

Jobber Drills

Part #	Dia.	Decimal	Screw Size
8061094	7/64"	0.1094"	#4
8061255	1/8"	0.1250"	#5
8061416	9/64"	0.1406"	#6
8061567	5/32"	0.1562"	#7
8061728	11/64"	0.1719"	#8
8061879	3/16"	0.1875"	#9
8062010	13/64"	0.2031"	#10
8062212	7/32"	0.2188"	#12
8062514	1/4"	0.2500"	#14



Taper Point Drills

Dia.	Decimal	Screw Size
9/64"	0.1406"	#6
11/64"	0.1719"	#8
13/64"	0.2031"	#10
1/4"	0.2500"	#14
	9/64" 11/64" 13/64"	9/64" 0.1406" 11/64" 0.1719" 13/64" 0.2031"





Self-Centering VIX BITS

Accurately center and drill holes for hinges, striker plates, door butts, window pulls, and other hardware requiring screws. Drills equally well in metals, plastics, wood, and other materials.

VIX Bits

Size	Description				
1/4" SHANK					
5/64"	#3 & #4 Wood Screw				
7/64"	#5 & #6 Wood Screw				
9/64"	#8, #9 & #10 Wood Screw				
3/8" SHANK					
11/64"	#12 Wood Screw				
13/64"	#14 Wood Screw				
5 mm	5 mm Shelf Pin - 3/8" Pilot				
1/4"	1/4" Shelf Pin - 3/8" Pilot				
	5/64" 7/64" 9/64" 11/64" 13/64" 5 mm				

Repla	acement	Drill	Bits

	Part #	Size	Description
	8110783	5/64"	Replacement Bit
	8111095	7/64"	Replacement Bit
N	8111418	9/64"	Replacement Bit
1171	8111712	11/64"	Replacement Bit
PART #8111712	8112014	13/64"	Replacement Bit
PART	8115051	5 mm	Replacement Bit
	8112525	1/4"	Replacement Bit



3-WING DRILLS

3-WING WOOD DRILLS 6" OAL / Carbide Tipped / 1/2" Shank

Bores clean accurate holes in wood, plastic laminates, Formica®, and Masonite®. Carbide tipped for long life even in abrasive materials. The outside spurs outline the hole and help prevent fraying, chipping, and blowout. The replaceable 1/8" diameter high speed steel center point starts the hole and prevents the bit from walking. Replace the center point with a 1/8" drill bit if desired. Can be re-sharpened or re-tipped.

Part #	Size	Shank Dia.	Overall Length
8120687	11/16"	1/2"	6"
8120750	3/4"	1/2"	6"
8120812	13/16"	1/2"	6"
8120875	7/8"	1/2"	6"
8121000	1"	1/2"	6"
8121125	1-1/8"	1/2"	6"
8121250	1-1/4"	1/2"	6"
8121375	1-3/8"	1/2"	6"

Part #	Size	Shank Dia.	Overall Length
8121500	1-1/2"	1/2"	6"
8121625	1-5/8"	1/2"	6"
8121750	1-3/4"	1/2"	6"
8121875	1-7/8"	1/2"	6"
8122000	2"	* 1/2"	6"
8122125	2-1/8"	* 1/2"	6"
8122250	2-1/4"	* 1/2"	6"
8122500	2-1/2"	* 1/2"	6"

Sizes 2" and larger have 1/2" shank with a 3/4" diameter reinforced step. (See Photo at Right)

Notes:

- PART #8121125 **Replaceable Center Point is Part # 8070125**
- Optional 1/8" Machine Drill Center Point is Part # 8061240

3-WING COMPOSITE DRILLS 3-7/8" OAL / Carbide Tipped / Quick Change Shank

These 3-Wing Carbide Tipped Drills are designed for extended life in fiberglass and other composites. The 7/16" hex shank provides a no-slip grip when used with a standard three jaw chuck. This shank design also makes switching to a different size so simple when used with our Quick Change Chucks. Accurate centering is ensured by the replaceable 1/8" high speed steel center point. Bits perform equally well in handheld electric or pneumatic drills as well as boring machines and drill presses. Can be re-sharpened or re-tipped.

Part #	Size	Recommended Rev/Min	Overall Length
8030500	1/2"	2500-3000	3-7/8"
8030562	9/16"	2500-3000	3-7/8"
8030625	5/8"	2500-3000	3-7/8"
8030687	11/16"	2500-3000	3-7/8"
8030750	3/4"	2500-3000	3-7/8"
8030812	13/16"	2200-2800	3-7/8"
8030875	7/8"	2200-2800	3-7/8"
8030937	15/16"	2200-2800	3-7/8"
8031000	1"	2200-2800	3-7/8"
8031062	1-1/16"	2000-2500	3-7/8"
8031125	1-1/8"	2000-2500	3-7/8"
8031250	1-1/4"	2000-2500	3-7/8"

Part #	Size	Recommended Rev/Min	Overall Length
8031312	1-5/16"	2000-2500	3-7/8"
8031375	1-3/8"	2000-2500	3-7/8"
8031437	1-7/16"	2000-2500	3-7/8"
8031500	1-1/2"	2000-2500	3-7/8"
8031625	1-5/8"	2000-2500	3-7/8"
8031750	1-3/4"	2000-2500	3-7/8"
8031875	1-7/8"	2000-2500	3-7/8"
8032000	2"	1800-2300	3-7/8"
8032125	2-1/8"	1500-2000	3-7/8"
8032250	2-1/4"	1500-2000	3-7/8"
8032500	2-1/2"	1500-2000	3-7/8"



PART #8122000



Notes:

- Replaceable Center Point is Part# 8070125
- Optional 1/8" Machine Drill Center Point is Part # 8061240

COMPOSITE DRILLS • ACCESSORIES

PART #8091000

COMPOSITE DRILLS - With Pilot Drill

3-7/8" OAL / Carbide Tipped / Quick Change Shank

These drills have all the attributes of the 803 series but with a larger 1/4" diameter center hole as requested by several industrial users. This bit is supplied with a 1/4" Taper Point Drill bit that allows better control when trying to make a gentle entry. These bits can also be used with the 1/4" Pilot Rod (supplied) in applications that follow a 1/4" pre-drilled guide hole. This series has proven to be very effective in soft, gummy materials such as King Starboard[®]. Can be re-sharpened or re-tipped.

Part #	Size	Recommended Rev/Min	Overall Length
8090750	3/4"	2500-3000	3-7/8"
8090937	15/16"	2200-2800	3-7/8"
8091000	1"	2200-2800	3-7/8"
8091062	1-1/16"	2200-2800	3-7/8"
8091125	1-1/8"	2000-2500	3-7/8"
8091187	1-3/16"	2000-2500	3-7/8"
8091250	1-1/4"	2000-2500	3-7/8"
8091312	1-5/16"	2000-2500	3-7/8"
8091375	1-3/8"	2000-2500	3-7/8"
8091500	1-1/2"	2000-2500	3-7/8"
8091750	1-3/4"	2000-2500	3-7/8"
8092125	2-1/8"	2000-2500	3-7/8"
8092250	2-1/4"	2000-2500	3-7/8"

QUICK CHANGE TOOLING

Whiteside's Quick Change Tooling was designed for the production environment to allow a quick and easy switch from one tool size to the next. The 7/16" hex design is larger and stronger than most. This design allows the use of larger drill bits and hole saws with our Quick Change Chucks. (Our hex shank tooling will also work great in standard three jaw chucks). The Chucks are provided with a 1/2" hex shank for most applications or with a 3/8" hex shank for use in drills with only a 3/8" capacity. The Quick Change 1/4" Hex Adapter is available so that any 1/4" hex shank bits or drivers can also be used in the main chuck. This system really makes changing tools a snap.

Quick Change Chucks

Part #	Shank Dia.	Adapter Size	Overall Length
8020375	3/8" Hex	7/16" Hex	2-3/4"
8020500	1/2" Hex	7/16" Hex	2-3/4"

1/4" Hex Adapter

Part #	Shank	Adapter	Overall
	Dia.	Size	Length
8020250	7/16" Hex	1/4" Hex	2-1/8"

Note:

3/32" Hex Key Wrench



Each 809 Series Drill is supplied with a 1/4" Tapered Point Drill bit, a 1/4" Pilot Rod, and a

SPARE PARTS

Part #	Description	Application		
8070125	Replacement 1/8" Center Pin	Series 803 & 812 3-Wing Drills		
8061240	Optional 1/8" Machine Drill	Series 803 & 812 3-Wing Drills		
8070250	1/4" Taper Point Drill	Series 809 3-Wing Drills & 800 Hole Saws		
8070000	1/4" x 3-3/8" Pilot Rod	Series 809 3-Wing Drills & 800 Hole Saws		
8060256	1/4" x 6" Drill Bit	Series 808 Deep-Cor Hole Saws		
HK-3/32	3/32" Hex Key Wrench	Series 803, 809, & 812 3-Wing Drills		
HK-1/8	1/8" Hex Key Wrench	All Hole Saws / Quick Change Shanks		
10322SS	#10-32 Set Screw (10 pcs)	Series 803, 809, & 812 3-Wing Drills		
25284SS	1/4"-28 Set Screw (10 pcs)	All Hole Saws / Quick Change Shanks		



SELF CLEAN™ HOLE SAW - Carbide Tipped

U.S. Patent # 7,189,036

The Self Clean[™] Hole Saw brings about a new generation of hole saws. Marine manufacturers were consulted in their development. The tool saws faster than conventional hole saws plus saves additional time because the plug falls out of the tool when the cut is finished. Made from high grade steel, carbide tipped, and produced specifically for cutting fiberglass. The quick change system further increases productivity when moving from one hole size to another. Can be re-sharpened or re-tipped.

SELF CLEAN HOLE SAW

Part #	Size	Recommended Rev/Min	1	Part #	Size	Recommended Rev/Min
001000K	1"	1800-2300		8003437K	3-7/16"	1200-1800
001062K	1-1/16"	1800-2300		8003500K	3-1/2"	1200-1800
001125K	1-1/8"	1800-2300		8003625K	3-5/8"	1200-1800
001187K	1-3/16"	1800-2300		8003687K	3-11/16"	800-1200
001250K	1-1/4"	1800-2300		8003750K	3-3/4"	800-1200
001312K	1-5/16"	1800-2300		8003875K	3-7/8"	800-1200
001375K	1-3/8"	1800-2300		8004000K	4"	500-1200
001437K	1-7/16"	1800-2300		8004125K	4-1/8"	500-1200
001500K	1-1/2"	1800-2300		8004250K	4-1/4"	500-1200
001625K	1-5/8"	1800-2300		8004312K	4-5/16"	500-1200
3001687K	1-11/16"	1800-2300		8004375K	4-3/8"	500-1200
3001750K	1-3/4"	1800-2300		8004500K	4-1/2"	500-1200
3001875K	1-7/8"	1800-2300		8004625K	4-5/8"	500-1200
8001937K	1-15/16"	1800-2300		8004750K	4-3/4"	500-1200
8001968K	1-31/32"	1800-2300		8005000K	5"	500-1200
3002000K	2"	1800-2300		8005250K	5-1/4"	500-1200
8002062K	2-1/16"	1800-2300		8005312K	5-5/16"	500-1200
8002125K	2-1/8"	1800-2300		8005500K	5-1/2"	500-1200
8002187K	2-3/16"	1800-2300		8005625K	5-5/8"	500-1200
8002250K	2-1/4"	1800-2300		8005750K	5-3/4"	500-1200
8002312K	2-5/16"	1800-2300		8006000K	6"	500-1200
8002375K	2-3/8"	1800-2300		8006250K	6-1/4"	500-1200
8002500K	2-1/2"	1800-2300		8006375K	6-3/8"	500-1200
8002625K	2-5/8"	1800-2300		8006500K	6-1/2"	500-1200
8002750K	2-3/4"	1800-2300		8006625K	6-5/8"	500-1200
8002875K	2-7/8"	1800-2300		8006875K	6-7/8"	500-1200
8003000K	3"	1500-2000		8007250K	7-1/4"	500-1200
8003125K	3-1/8"	1500-2000		8008375K	8-3/8"	500-1200
8003250K	3-1/4"	1500-2000		8008500K	8-1/2"	500-1200
8003375K	3-3/8"	1500-2000		8008625K	8-5/8"	500-1200





#800K Kit Includes

- 2" Quick Change Shank #800/QCS
- 1/4" Pilot Rod #8070000
- 1/4" Tapered Point Drill #8070250
- 1/8" Allen Wrench #HK-1/8



Notes:

- Hole Saws are typically sold as a kit.
- To order a Hole Saw without the kit, remove the "K" suffix from the Part #.
- Additional Sizes are available by custom order.



Whiteside Machine

DEEP-COR[™] HOLE SAW - Carbide Tipped

Deep-Cor[™] Hole Saws feature a 3" depth of cut (twice the depth of standard hole saws). The Deep-Cor[™] is the ideal tool to use when drilling through thick materials such as transoms for "thru-hull" exhaust holes or bulkheads. These saws also boast a "trim tooth" that trims the plug generated by the saws and allows for easy extraction. They feature long lasting carbide tips and premium steel bodies. Unlike traditional hole saws, Deep-Cor[™] is constructed with a fluted body and a slotted wall which allows the saw to expel chips more efficiently than standard saws. The long plug generated by boring completely through the transom will typically fall out without assistance, saving boat builders time and money. Can be re-sharpened or re-tipped.

DEEP-COR HOLE SAW

Notes:

- Hole Saws are typically sold as a kit.
- To order a Hole Saw without the kit, remove the "K" suffix from the Part #.
- Additional Sizes are available by custom order.

Part #	Size	Recommended Rev/Min	Cut Depth
8081125K	1-1/8"	1800-2300	3"
8081187K	1-3/16"	1800-2300	3"
8081500K	1-1/2"	1800-2300	3"
8081625K	1-5/8"	1800-2300	3"
8081750K	1-3/4"	1800-2300	3"
8081875K	1-7/8"	1800-2300	3"
8082125K	2-1/8"	1800-2300	3"
8082250K	2-1/4"	1800-2300	3"
8082312K	2-5/16"	1800-2300	3"
8082375K	2-3/8"	1800-2300	3"
8082500K	2-1/2"	1800-2300	3"
8083000K	3"	1500-2000	3"
8083250K	3-1/4"	1500-2000	3"
8083500K	3-1/2"	1500-2000	3"
8083625K	3-5/8"	1500-2000	3"
8084000K	4"	500-1200	3"
8084125K	4-1/8"	500-1200	3"
8084375K	4-3/8"	500-1200	3"
8084625K	4-5/8"	500-1200	3"
8084750K	4-3/4"	500-1200	3"
8086625K	6-5/8"	500-1200	3"

#808K Kit Includes

- 2" Quick Change Shank #800/QCS
- 1/4" X 6" OAL Drill Bit #8060256
- 1/8" Allen Wrench #HK-1/8



PART #8060256

QUICK CHANGE SHANK

Quick Change Shanks can be used with the Self Clean[™] (800 Series) or the Deep-Cor[™] Hole Saws (808 Series). The standard 2" length is supplied with each kit. Longer lengths are available for extra reach. These shanks are compatible with the Quick Change Chucks on page 41.



Part #	Shank	Shank Length
800/QCS	7/16" Hex	2"
800-3/QCS	7/16" Hex	3"
800-4/QCS	7/16" Hex	4"
800-6/QCS	7/16" Hex	6"





TRANSOM DRILL

Whiteside Machine

TRANSOM DRILL - 8" OAL / Quick Change Shank

In conjunction with the marine industry, the Transom Drill was developed to eliminate the problems associated with drilling through fiberglass and wood. Due to the special parabolic flute design, chip packing problems are eliminated and make short work of drilling through thick transoms. Micro-grain carbide tips and premium steel bodies ensure maximum performance and durability. This bit is ideal to drill mounting holes for outdrive gimbal brackets, outboard engine brackets, and drain holes. Can be re-sharpened or re-tipped.



Part #	Dia.	Twist Length	Overall Length	Recommended Rev/Min
8040437	7/16"	6"	8"	2000-3000
8040500	1/2"	6"	8"	2000-3000
8040531	17/32"	6"	8"	2000-3000
8040562	9/16"	6"	8"	2000-3000
8040625	5/8"	6"	8"	2000-3000
8040687	11/16"	6"	8"	2000-3000
8040750	3/4"	6"	8"	2000-3000
8040937	15/16"	6"	8"	2000-3000
8041000	1"	6"	8"	2000-3000



TRANSOM DRILL - 5" OAL / Quick Change Shank A shorter, more compact version of the 8" Transom Drill. The carbide tipped vee

A shorter, more compact version of the 8" Transom Drill. The carbide tipped vee point offers the toughest and most durable drill point. The flute design facilitates easy chip evacuation. This drill will go through thick composites in half the time and last up to 20 times longer than high speed jobber drills. Can be re-sharpened or re-tipped.

Part #	Dia.	Twist Length	Overall Length	Recommended Rev/Min
8050375	3/8"	3-3/4"	5"	2000-3000
8050500	1/2"	3-3/4"	5"	2000-3000
8050562	9/16"	3-3/4"	5"	2000-3000
8050750	3/4"	3-3/4"	5"	2000-3000
8051000	1"	3-3/4"	5"	2000-3000





BRAD POINT TRANSOM DRILL - 5" OAL / Quick Change Shank

These self-centering Transom Drills have several design attributes that save time and money. Designed to make clean, accurate cuts in gelcoat with minimal chipping & "blowout". Features a "climbing flute" for easy chip evacuation (self-cleaning, no pecking). The center point produces no "walking" during entry. Can be re-sharpened or re-tipped.



Part #	Dia.	Twist Length	Overall Length	Recommended Rev/Min
8100312	5/16"	3-3/4"	5"	2000-3000
8100375	3/8"	3-3/4"	5"	2000-3000
8100500	1/2"	3-3/4"	5"	2000-3000

PART #8100375



PART #8100500



DOOR-LITE BITS

Whiteside Machine

For METAL CLAD DOORS

Traditional downcut spiral door bits on the market "BLOW OUT" material on the bottom side of the door after the bit dulls. Whiteside's Compression Door-Lite bit continues to perform after dulling because the material is "pulled" up instead of being pushed down. They are made of high grade Tool Steel and precision ground on state of the art CNC grinders.

Test Results

Tests were conducted of the Whiteside Machine Up/Down Door-Lite Bit against traditional spiral door bits. Test cuts were performed on a CNC door cutting machine routing steel clad exterior doors. The traditional bit cut an average of 12,000 inches per bit, whereas the Whiteside Door-Lite bit cut an amazing 22,000 inches!

	Part #	Dia.	Cutting Length	Overall Length	Description
Single Flute	HC 5250	1/2"	2-1/2"	5-1/2"	Round Shank
	HCF 5250	1/2"	2-1/2"	5-1/2"	Flat on Shank





PART #HCF5250

For FIBERGLASS & WOOD DOORS

Carbide Tipped Straight

Part #	Dia.	Cutting Length	Overall Length	Description
1073-01	1/2"	2-1/2"	5-1/2"	Round Shank
1073-03	1/2"	2-1/2"	5-1/2"	Flat on Shank

Carbide Tipped Staggertooth



PART #1205

Part #

UD5222

Solid Carbide Spiral Up / Down Cut (2+2 Compression)

Part #	Dia.	Cutting Length	Overall Length	Description
1205	1/2"	2-5/8"	5-1/2"	Round Shank

Cutting Length	Overall Length	Description
2-1/4"	5-1/2"	Round Shank





Dia.

SCREW TYPE HELIX MORTISE & ARBORS

With Downshear Cutters



See our complete selection of Hinge Mortise Bits on Page 9.

PART #1073-01

WHITESIDE MACHINE COMPANY



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