

# **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. Whiteside Machine Company. Made in America. Family owned and operated. Committed to Quality. Come On - Give Us A Try.

# **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 & 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 BITS

Made in U.S.A.

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# ULTIMATE Trim Bits

"American Made for the American Woodworker"

# "ULTIMATE" Flush Trim/Pattern Router Bits

"ULTIMATE" Trim Bits are perfect when working with templates or when using a router to flush trim matching wood surfaces. Whiteside's compression spiral design, along with a ball bearing guide, makes this bit easy to use in the router and produces a superior quality trimmed edge. The "ULTIMATE" Trim series brings industrial engineered bits, previously manufactured for CNC machines, right into your shop.

1/8" Diameter x 1/8" Cut Length x 1/2" Shank

Whiteside Machine Co.
Claremont, North Carolina
800-225-3982 • whitesiderouterbits.com



UDFT9112 (A) Flush Trim UDP9112 (B) Pattern/Plunge UDC9112 (C) Combination

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# SOLID CARBIDE SPIRALS

# STANDARD SPIRAL BITS Up Cut or Down Cut Solid Carbide - Two Flute





4R	RT # RU5125						
	Up Cut Part Number	Down Cut Part Number	Cutting Diameter	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"		
	ROSTOO		,	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				
	RU7150	RD7150	3/4"	1 1/2"	4"		
	RU7200	RD7200	3/4"	2"	4"		
	RU7300	RD7300	3/4"	3"	5"		
	RU7306	RD7306	3/4"	3"	6"		
	107300	112/300	3/4	3	U		

#### CHIPBREAKER SPIRAL BITS

Up Cut or Down Cut Solid Carbide - Two Flute





Up cut Part Number	Down cut Part Number 1/2	Cutting Diameter 2" SHANK	Cutting Length	Overall Length
RU5125CB	RD5125CB	1/2"	1 1/4"	3"
RU5150CB	RD5150CB	1/2"	1 1/2"	3 1/2"
RU5200CB	RD5200CB	1/2"	2"	4"

The above items are available from stock with chipbreakers. Chipbreakers can be added to any Spiral Bits by request.

#### 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 #	Down Cut Part #	Cutting Diameter	Cutting Length	Overall Length			
1/4" SHANK							
RFT1600	RFTD1600	1/8"	3/8"	2"			
RFT2100	RFTD2100	1/4"	1"	3"			
1/2" SHANK							
RFT5125	RFTD5125	1/2"	1 1/4"	3 3/4"			
RFT5200	RFTD5200	1/2"	2"	4 3/4"			

## FLUSH TRIM UP/DOWN CUT SPIRAL



DART # HIDET5152

# **Up/Down Cut (2+2 Compression)**

Soli	d Carbide	- Two Flute			
	Part	Cutting	Cutting	Shank	Overall
	Number	Diameter	Length	Diameter	Length
	UDFT5152	1/2"	1 1/2"	1/2"	4 1/4"

# LEFT HAND SPIRAL BITS Up Cut or Down Cut Solid Carbide - Two Flute





PART # LU5125

# LU3123				
Up Cut Part Number	Down Cut Part Number	Cutting Diameter	Cutting Length	Overall Length
	1	/4" SHANK		
LU1600	LD1600	1/8"	1/2"	2"
LU1800	LD1800	3/16"	3/4"	2"
LU2100	LD2100	1/4"	1"	2 1/2"
	5/	/16" SHANK		
LU3100	LD3100	5/16"	1"	3"
	3	/8" SHANK		
LU4100	LD4100	3/8"	1"	3"
	1	/2" SHANK		
LU5125	LD5125	1/2"	1 1/4"	3"
LU5200	LD5200	1/2"	2"	4"
	5	/8" SHANK		
LU6200	LD6200	5/8"	2"	4"
	3	/4" SHANK		
LU7200	LD7200	3/4"	2"	4"



# SOLID CARBIDE SPIRALS

ROUGHING SPIRAL BITS

(Hoggers) Up Cut or Down Cut

Up Cut or Down Cut Solid Carbide - Three Flute





Up Cut Part #	Down Cut Part #	Cutting Diameter	Cutting Length	Shank Diameter	Overall Length
*RU4000H		3/8"	1"	3/8"	2 1/2"
RU4100H	RD4100H	3/8"	1"	3/8"	3"
RU4125H	RD4125H	3/8"	1 1/4"	3/8"	3"
RU5125H	RD5125H	1/2"	1 1/4"	1/2"	3"
RU5162H	RD5162H	1/2"	1 5/8"	1/2"	3 1/2"
RU5218H	RD5218H	1/2"	2 3/16"	1/2"	4"
RU6200H	RD6200H	5/8"	2"	5/8"	4"
RU7200H	RD7200H	3/4"	2"	3/4"	4"
RU7325H	RD7325H	3/4"	3 1/4"	3/4"	6"

<sup>\*</sup>For Castle & P-C Pocket Machines.

# THREE FLUTE SPIRAL BITS Up Cut or Down Cut Solid Carbide - Three Flute

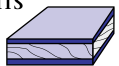


PART # RU5125T

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

# **UP/DOWN CUT SPIRAL BITS**





### **Up/Down Cut (1+1 Compression)**

Solid Carbide - Single Flute

 	01.101			
Part	Cutting	Cutting	Shank	Overall
Number	Diameter	Length	Diameter	Length
UD2100	1/4"	1"	1/4"	2 1/2"
UD4125	3/8"	1 1/4"	3/8"	3"
UD5150	1/2"	1 1/2"	1/2"	3 1/2"
UD5160	1/2"	1 5/8"	1/2"	3 1/2"

## **Up/Down Cut (2+2 Compression)**

Solid Carbide - Two Flute

Part Number	Cutting Diameter	Cutting Length	Shank Diameter	Overall Length
UD2102	1/4"	1"	1/4"	2 1/2"
* UD4102M	3/8"	1"	3/8"	2 1/2"
UD4122	3/8"	1 1/4"	3/8"	3"
* UD4122M	3/8"	1 1/4"	3/8"	3"
UD5122	1/2"	1 1/4"	1/2"	3"
*UD5122M	1/2"	1 1/4"	1/2"	3"
UD5152	1/2"	1 1/2"	1/2"	3 1/2"
UD5162	1/2"	1 5/8"	1/2"	3 1/2"
*UD5162M	1/2"	1 5/8"	1/2"	3 1/2"
UD5202	1/2"	2"	1/2"	4"
UD6152	5/8"	1 1/2"	5/8"	4"
UD7152	3/4"	1 1/2"	3/4"	4"
UD7202	3/4"	2"	3/4"	5"

## **Up/Down Cut (3+3 Compression)**

Solid Carbide - Three Flute

u	u Carbine	- 111166 1111	110		
	Part	Cutting	Cutting	Shank	Overall
	Number	Diameter	Length	Diameter	Length
	* UD4123M	3/8"	1 1/4"	3/8"	3"
	UD5123	1/2"	1 1/4"	1/2"	3"
	* UD5123M	1/2"	1 1/4"	1/2"	3"
	UD5143	1/2"	1 3/8"	1/2"	3 1/2"
	UD5163	1/2"	1 5/8"	1/2"	3 1/2"
	* UD5163M	1/2"	1 5/8"	1/2"	3 1/2"

<sup>\*</sup>Mortise Style - These bits have a short up-cut end flute. This allows down shear cutting action to the top edge during shallow cuts.

# SLOW SPIRAL BITS Up Cut or Down Cut Solid Carbide - Three Flute



Up Cut Part #	Down Cut Part #	Cutting Diameter	Cutting Length	Shank Diameter	Overall Length
RU41005	S RD4100S	3/8"	1"	3/8"	2 1/2"
RU51005	S RD5100S	1/2"	1"	1/2"	3"
RU51505	RD5150S	1/2"	1 1/2"	1/2"	3 1/2"

# O-FLUTE SPIRAL BITS Up Cut or Down Cut

Solid Carbide - Slow Spiral Used primarily for routing plastics



	Up Cut Part #	Down Cut Part #	0	Length	Shank Diameter	
	RU2074A	RD2074A	1/4"	3/4"	1/4"	2 1/2"
DOUBLE FLUTE						
	RU2076A	RD2076A	1/4"	3/4"	1/4"	2 1/2"



# **SOLID CARBIDE**

## O - FLUTE STRAIGHT BITS

Solid Carbide - One Flute

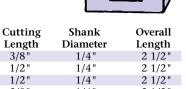
Used primarily for routing plastics



Cutting



Part



Number	Diameter	Length	Diameter	Length
SA1600	1/8"	3/8"	1/4"	2 1/2"
SA1700	5/32"	1/2"	1/4"	2 1/2"
SA1800	3/16"	1/2"	1/4"	2 1/2"
SA1900	7/32"	5/8"	1/4"	2 1/2"
SA2075	1/4"	3/4"	1/4"	2 1/2"
SA2100	1/4"	1"	1/4"	3 1/2"
SA4100	3/8"	1"	3/8"	3"

LH Rotation available by request.

### **SOLID CARBIDE STRAIGHT BITS**





Part	Cutting (	Cutting	Shank	Overall
Number		Length	Diameter	Length
		LE FLU'		
SC062	1/16"	3/16"	1/4"	1 1/2"
SC01	1/16"	5/16"	1/4"	1 1/2"
SC01A	3/32"	5/16"	1/4"	1 1/2"
SC02	1/8"	3/8"	1/4"	1 1/2"
SC03	5/32"	5/8"	1/4"	1 1/2"
SC04	3/16"	1/2"	1/4"	1 1/2"
SC05	7/32"	3/4"	1/4"	2"
SC06	1/4"	3/4"	1/4"	2"
SC07	1/4"	1"	1/4"	2 1/2"
SC08	1/4"	1"	1/4"	3"
SC17	5/16"	1"	5/16"	2 1/2"
	DOUB	LE FLU	TE	
SC33	1/8"	1/4"	1/4"	2"
SC09	1/8"	3/8"	1/4"	1 1/2"
SC09A	1/8"	3/8"	1/4"	2"
SC156	5/32"	3/8"	1/4"	1 1/2"
SC10	5/32"	5/8"	1/4"	1 1/2"
SC10A	5/32"	5/8"	1/4"	2"
SC34	3/16"	3/8"	1/4"	2"
SC11	3/16"	1/2"	1/4"	1 1/2"
SC11A	3/16"	1/2"	1/4"	2"
SC12	3/16"	5/8"	1/4"	2"
SC13	7/32"/5.5mm		1/4"	2"
SC35	1/4"	1/2"	1/4"	2"
SC14	1/4"	3/4"	1/4"	2"
SC15	1/4"	1"	1/4"	2 1/2"
SC16	1/4"	1"	1/4"	3"
SC18	5/16"	1"	5/16"	2 1/2"
SC19	3/8"	1"	3/8"	2 1/2"
SC19A	3/8"	1 1/4"	3/8"	3"
SC218	7/32"/5.5mm	3/4"	1/2"	2 3/4"
SC235	15/64"/6mm	3/4"	1/2"	2 3/4"
SC20	1/4"	3/4"	1/2"	2 3/4"
SC21	1/4"	1"	1/2"	3"
SC22	5/16"	1"	1/2"	3"
SC23	3/8"	1"	1/2"	3"
SC24	3/8"	1 1/4"	1/2"	3"
SC25	1/2"	1"	1/2"	3"
SC26	1/2"	1 1/4"	1/2"	3"
SC27	1/2"	1 1/2"	1/2"	3 1/2"

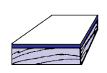
## STANDARD FLUSH TRIM -1/4" CUT LENGTH



Number

SC28B



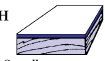


Overall Length 1 1/2"

## FLUSH TRIM - 3/8" CUT LENGTH



Part Number	Cutting Length	Shank Diameter	( I
SC28	3/8"	1/4"	
SC28-BLK	100 Pcs	Bulk	



Overall Length 1 1/2"

## FLUSH TRIM - DOUBLE END



PART

T # SC28A		
Part	Cutting	Shank
Number	Length	Diameter
SC28A	1/4"	1/4"

Overall Length 2"

DADO TRIM - SMALL PILOT FOR DADO

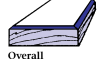


Part Cutting Shank Overall Number Length Diameter Length 1/4" 1 1/2" SC28C 1/4" SC28C-BLK 100 Pcs. - Bulk

## 7° BEVEL TRIM





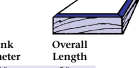


Overall Length 1 1/2"

# **BEVEL TRIM - DOUBLE END**

3/8"



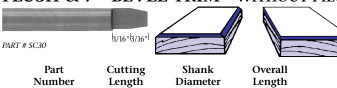


1 1/2"

Cutting Shank Part Length Diameter Number SC29A 1/4"

## FLUSH & 7° BEVEL TRIM - WITHOUT PILOT

1/4"



SC30



# **SOLID CARBIDE**

### **HOLE & FLUSH TRIM**



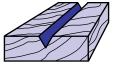
Part	Cutting	Shank
Number	Length	Diamete
SC31	3/8"	1/4"



Overall Length 2"

## **CARVING LINER**





Part	Point	Shank	Overall
Number	Length	Diameter	Length
SC50	5/8"	1/4"	2 1/2"

#### **RIP & SLOTTING**







Shank	Overall
Diameter	Length
1/4"	1 1/2"

## **SOLID CARBIDE FIBERGLASS BITS**



Part Number	Cutting Diameter	Cutting Length	Shank Diameter	Overall Length
SC90	1/4"	3/4"	1/4"	2 1/2"
SC90V	1/4"	3/4"	1/4"	2 1/2"
SC91V	1/4"	1"	1/4"	3"

\*Note - order SC90 for flat bottom plunge point SC90V & SC91V are supplied with vee plunge point

## FLAT BOTTOM VEINING





PART# SC33

Part Number	Cutting Diameter	Cutting Length	Overall Length
	1/4" SHANK	- DOUBLE	FLUTE
SC062	1/16"	3/16"	1 1/2"
SC33	1/8"	1/4"	2"
SC156	5/32"	3/8"	1 1/2"
SC34	3/16"	3/8"	2"
SC35	1/4"	1/2"	2"

## **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 Number	Style	Large Diameter 1/2" SHA	Cutting Length <b>NK</b>	Overall Length
SC100	82° C'sink	7/16"	15/16"	3"
SC102	Flat C'bore	1/2"	15/16"	3"

# ROUND BOTTOM VEINING





Part Number	Radius	Cutting Diameter	Cutting Length	Overall Length		
1/4" SHANK - DOUBLE FLUTE						
SC39	1/16"	1/8"	1/4"	2"		
SC40	3/32"	3/16"	3/8"	2"		
SC41	1/8"	1/4"	1/2"	2"		

LH Rotation available by request.



# CT STRAIGHTS

# **CNC ROUTER BITS**

Straight Cut - Carbide Tipped



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 and 3.

#### \*\* Use on CNC Routers only.

Part Number	Cutting Diameter	Cutting Length	Overall Length	
	1/2" SHANI	K • SINGLE F	LUTE	
C1052	1/2"	1 1/4"	2 7/8"	
C1055	1/2"	2"	4 1/8"	
	1/2" SHANK	· DOUBLE	FLUTE	
C1067	1/2"	1 1/4"	2 7/8"	
C1069	1/2"	1 1/2"	3 1/8"	
C1072	1/2"	2"	4 1/8"	
	5/8" SHANK	· DOUBLE	FLUTE	
C6310	5/8"	1 1/4"	3"	
C6320	5/8"	2"	4"	
	3/4" SHANK	· DOUBLE	FLUTE	
C7512	3/4"	1 1/4"	3"	
C7515	3/4"	1 1/2"	3 1/4"	
C7520	3/4"	2"	4"	
C7520F	3/4"	2"	4"	
C7520V	3/4"	2"	4"	
C7525	3/4"	2 1/2"	4 1/2"	
C7525F	3/4"	2 1/2"	4 1/2"	
C8820V	7/8"	2"	4"	
C1108	1"	1 1/2"	3 1/4"	
C1109	1"	2"	4 1/4"	

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

# **LEFT HAND - STRAIGHT CUT**



<sup>\*</sup> Recommended for "Topmaster" machines. NOTE: Left Hand Spiral Bits also available, See pg. 2

## 1/4" SHANK STRAIGHT BITS





Part	Cutting	Cutting	Overall	Special
Number	Diameter	Length	Length	Use

#### 1/4" SHANK · SINGLE FLUTE

For smaller sizes see solid carbide straight bits on page 4.

TOI SIIIAI	ici sizes se	c some cu	ibiac stia	izni viis on pazi <del>1</del> .
1004	1/4"	3/4"	2 1/4"	
1005	1/4"	1"	2 1/2"	
1007	1/4"	1"	3 1/8"	
1007A	1/4"	1"	3 1/4"	Air Router
1008	9/32"	3/4"	2 1/4"	

#### 1/4" SHANK • DOUBLE FLUTE

1/4" SHANK • DOUBLE FLUTE					
For smal	ler sizes see	e solid car	bide stra	ight bits on page 4.	
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"	Undersize 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"	Undersize 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"	Undersize 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



Part	Cutting	U	Overall	Special	
Number	Diameter	Length	Length	Use	
	3/8" S	$HANK \cdot$	SINGLE	FLUTE	
1035	3/8"	1"	2 5/8"		
1036	3/8"	1 1/4"	2 7/8"		
	2/0// 61	TANTE	DAIDI	c ritizer	
		ANK ·	DOUBLI	EFLUIE	
1039	3/8"	1"	2 5/8"		
1040	3/8"	1 1/4"	2 7/8"		
1041	3/8"	1 1/4"	3 5/8"	Air Router	
1043	1/2"	1"	2 1/2"		
1045	7/8"	1"	2 1/2"		



Part

Number

1049

1050

# CT STRAIGHTS

# 1/2" SHANK STRAIGHT BITS

Cutting

Diameter

3/8"

3/8"

Cutting

Length

1 1/4"

1/2" SHANK · SINGLE FLUTE





Special

Use

Overall

Length

2 5/8"

2 7/8"

STRAIGHT CUT
<b>CABINET DADO BITS</b>
For Undersized Plywood





Part Number	Cutting Diameter	Plywood Size	Cutting Length	Overall Length
	1/4" SHAN	NK · DOUB	LE 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" SHAN	NK · DOUB	LE FLUTE	
SC218	7/32"	1/4"/5.5n	nm 3/4"	2 3/4"
SC235	15/64"	15/64"/6r	nm 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

1000	3/0	1 1/1	2 / / 0	
1051	1/2"	3/4"	2 3/8"	Midwest Machine
1052	1/2"	1 1/4"	2 7/8"	
1054	1/2"	1 1/2"	3 1/8"	
1055	1/2"	2"	4 1/8"	
1055A	1/2"	2 1/2"	4 3/8"	
1033A	1/2	2 1/2	4 3/0	
1	1/2" SHANI	K · DOUB	LE FLUT	T <b>E</b>
1058	1/4"	3/4"	2 3/8"	Incra™
1059	9/32"	3/4"	2 3/8"	IIICIU
1060	5/16"	1"	2 5/8"	
1061	3/8"	3/4"	2 3/8"	T TM
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"	2 7/8"	
1065L	7/16"	1 1/4"	3 1/4"	Leigh #150
1065A	31/64"	1"	2 5/8"	Undersize Plywood Dado
1066	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"	
1069DS	1/2"	1 1/2"	3 1/8"	Down Shear
1070	1/2"	1 1/2"	4 1/8"	Down Shear
1071	1/2"	2"	3 1/2"	
1071	1/2"	2"	4 1/8"	
		2 1/2"	4 3/8"	
1073	1/2"			
1073-01	1/2"	2 1/2"	5 1/2"	
1074	17/32"	1 1/4"	2 7/8"	
1075	9/16"	1 1/4"	3"	
1075A	19/32"	3/4"	2 1/4"	Undersize Plywood Dado
1076	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"	
1083A	23/32"	1"	2 1/2"	Undersize Plywood Dado
1302A	3/4"	5/8"	2 1/4"	Mortising
1084	3/4"	1"	2 3/4"	Mortising
1085	3/4"	1 1/4"	3"	
1085F	3/4"	1 1/4"	3"	Carbida Daring Daint
	3/4"	1 1/4	3 1/4"	Carbide Boring Point
1086				
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"	2"	3 3/4"	
1096	1 1/8"	1 1/2"	3"	
1304	1 1/4"	1/2"	2 1/8"	Mortising
1097	1 1/4"	1 1/2"	3"	
1098	1 3/8"	1 1/4"	3"	
1099	1 1/2"	1 1/4"	3"	
1100	1 3/4"	1 1/4"	3"	
1101	2"	1 1/4"	3"	
1101	4	1 1/7	J	

# **TEMPLATE BITS Ball Bearing Guide**





N			0	Overall Length	Bearing Number
		1/4"	SHANK		
*	3000A	1/2"	1/8"	1 3/4"	В9
*	3000	1/2"	1/4"	1 7/8"	В9
	3001	1/2"	1/2"	2"	В9
	3002	1/2"	3/4"	2 1/4"	В9
	3004	1/2"	1"	2 1/2"	В9
*	3006	5/8"	1/4"	1 3/4"	В6
	K41	5/8"	1/2"	2 1/4"	В6
	K43	5/8"	3/4"	2 1/2"	B6
	3008	5/8"	1"	2 1/2"	В6
*	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"	_	***B19
	3021	3/4"	1 1/4"	3"	***B19
	3022	3/4"	1 1/2"		***B19
	3022A	7/8"	1 1/2"	3 1/2"	B13
***	3022A 3023	3/4"	2"		***B19
		Use to Sayare	_		

<sup>\*</sup> Dado Clean out bits. Use to Square the bottom of dado cuts made on a table saw.

<sup>\*\*\*</sup> 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

# STAGGERTOOTH BITS Straight Flute

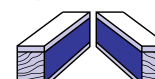




Part Number	Cutting Diameter	Cutting Length	Overall Length			
1/4" SHANK						
1200	1/4"	1 1/4"	3 1/2"			
1/2" SHANK						
1201	3/8"	1 1/2"	3 1/8"			
1202	1/2"	1 1/2"	3 1/8"			
1203	1/2"	2 1/8"	4"			
1205	1/2"	2 5/8"	5 1/2"			

# **UP/DOWN STAGGERTOOTH BITS** Opposite Shear (Compression)



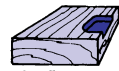


				V				
Part	Cutting	Cutting	Overall					
Number	Diameter	Length	Length					
		_	_					
	1/2" SF	HANK						
1250	1/2"	1 1/2"	3 1/2"					
1252	1/2"	2"	4"					
5/8" SHANK								
	•	IAIVIN						
1260	3/4"	2"	4"					
	2/4// 61	TANIZ						
	3/4" SF	1AIVN						
1270	3/4"	2."	4"					

MADE WITH PRIDE IN THE U.S.A.

## **MORTISE BITS**





	Part Number	Cutting Diameter	Cutting Length	Overall Length				
1/4" SHANK								
	1300	1/2"	3/4"	2 1/8"				
	1301	5/8"	3/4"	2 1/8"				
	1302	3/4"	3/4"	2 1/8"				
	1303	1 1/4"	1/2"	2 1/8"				
1/2" SHANK								
	1302A	3/4"	5/8"	2 1/4"				
	1304	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 # 13-750

Part Number	Cutting Diameter		Cutting Length	Overall Length
	Fractional	Decimal	G	J
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"	1.000	1/2"	1/2"
13-1125	1 1/8"	1.125	1/2"	1/2"
13-1250	1 1/4"	1.250	1/2"	1/2"
*13-1250A	1 1/4"	1.250	1/2"	1/2"

<sup>\*13-1250</sup>A supplied with 5/16"-24 threads All others supplied with 1/4"-28 threads Special Cutting Diameters Available by Special Order.

#### **HELIX MORTISE ARBORS**



TAKI # IIWIA-1/-			
Part Number	Shank Diameter	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"

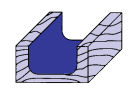
<sup>\*</sup> Fits #13-1250A only



# ROUND NOSE · HALF ROUND

## **BOWL & TRAY BITS**





Part Number	Radius	Cutting Diameter	Cutting Length	Overall Length			
	1,	/4" SHANK					
1370	1/8"	7/16"	5/16"	2 1/8"			
1372	1/4"	3/4"	5/8"	2 3/8"			
* 1372B	1/4"	3/4"	5/8"	2 3/8"			
		/O!! CIT ANTE					
1/2" SHANK							
1374	1/4"	3/4"	5/8"	2 3/8"			
1376	1/4"	1 1/4"	1/2"	2 1/4"			
* 1376B	1/4"	1 1/4"	1/2"	2 1/4"			
+0	*** D *	61 1 6 1		4 D 41			

## \*Supplied with Bearing on Shank for Pattern Template Routing.

## **ROUND NOSE (CORE BOX)**





RT #	#1408	Trans.			
	Part Number	Radius	Cutting Diameter	Cutting Length	Overall Length
			1/4" SHANK		
	sc SC39	1/16"	1/8"	1/4"	2"
	sc SC40	3/32"	3/16"	3/8"	2"
	sc SC41	1/8"	1/4"	1/2"	2"
	1403	3/16"	3/8"	1/2"	2"
	1404	1/4"	1/2"	5/8"	2 1/4"
	1405	5/16"	5/8"	3/8"	2"
	1406	3/8"	3/4"	7/16"	2"
			1/2" SHANK		
	1407	3/16"	3/8"	1"	2 5/8"
	1408	1/4"	1/2"	1 1/4"	2 7/8"
	1410	5/16"	5/8"	1 1/4"	2 7/8"
	1411	3/8"	3/4"	1 1/4"	2 7/8"
	1412	7/16"	7/8"	1 1/4"	2 7/8"
	1413	1/2"	1"	1 1/4"	2 7/8"
	1414	5/8"	1 1/4"	1 1/4"	3"
	1415	3/4"	1 1/2"	1 1/4"	3"
	1416	7/8"	1 3/4"	1 1/4"	3"
	1417	1"	2"	1 1/4"	3"
			3/4" SHANK		
	1420	3/8"	3/4"	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.



1405B			- 45 - 1		
Part Number	Radius	Cutting Diameter	Cutting Length	Bearing Number	
	1	/4" SHANK			
1404B	1/4"	1/2"	5/8"	В9	
1405B	5/16"	5/8"	3/8"	В6	
1406B	3/8"	3/4"	7/16"	B4	
	Part Number 1404B 1405B	Part Number Radius 1404B 1/4" 1405B 5/16"	Part Number         Radius         Cutting Diameter           1/4 " SHANK           1404B         1/4"         1/2"           1405B         5/16"         5/8"	Part Number         Radius         Cutting Diameter         Cutting Length           1/4 " SHANK         1404B         1/4 " 1/2 " 5/8 " 1405B         5/16 " 5/8 " 3/8 "	Part Number         Radius         Cutting Diameter Diameter         Cutting Length         Bearing Number           1/4 " SHANK           1404B         1/4 " 1/2 " 5/8 " B9         1405B         5/16 " 5/8 " 3/8 " B6

# **HALF ROUND (BULL NOSE)**

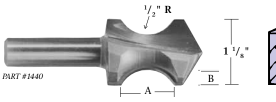




	"R"	"B"	"C"	
Part		Opening	Cutting	Large
Number	Radius	of Cutter	Length	Diameter
		/ 4 !! OTT 4 3 TE		
		/4" SHANI		
1425	3/32"	3/16"	1/2"	3/4"
1426	1/8"	1/4"	9/16"	7/8"
1427	3/16"	3/8"	7/8"	1"
1428	1/4"	1/2"	1"	1 1/8"
		/O !! CIT 4 3 !!	,	
		/2" SHANI		
1429	3/32"	3/16"	1/2"	3/4"
1430	1/8"	1/4"	9/16"	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



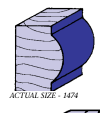


		"A"	"B"				
	Part	Bead	Bead	Cutting	Overall		
	Number	Opening	Depth	Length	Length		
1/2" SHANK							
	1440	7/8"	1/4"	1 3/8"	3 1/2"		
	'41. D11 D		1 11	1. 6 1 . 4			

 ${\it Use with B11 Bearing and LC-1/2 lock collar on shank for guide template routing.}$ 

# **OVAL EDGE (HALF BULL NOSE)**





Part Number	"A" Bead Opening	"B" Bead Depth	"C" Cutting Length	Large Diameter			
1/2" SHANK							
1470	7/8"	5/32"	1 1/4"	13/16"			
1474	1/2"	1/8"	1"	3/4"			
1476	3/4"	3/16"	1 1/4"	1"			
1478	1"	3/16"	1 1/4"	1"			
1480	1 1/2"	1/4"	1 3/4"	1 1/4"			



# V GROOVE · PANEL · COVE

# V GROOVE - 90° INCLUDED ANGLE





	'LEN	GIH'					
Part Number	Cutting Diameter	Point Length	Overall Length				
1/4" SHANK							
sc 1500	1/4"	1/8"	1 1/2"				
1501	3/8"	3/16"	1 7/8"				
1502	1/2"	1/4"	1 7/8"				
1/2" SHANK							
1503	1/2"	1/4"	2"				
1504	3/4"	3/8"	2 1/4"				
1506	1"	1/2"	2 1/4"				
1508	1 1/2"	3/4"	2 5/8"				
11.1.0 1.1.1							

sc - Solid Carbide

Not for miter folding.

## **PANEL BITS - PILOT PLUNGE POINT**

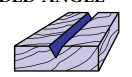




Part Number	Cutting Diameter	Cutting Length	Shank Diameter	Overall Length			
SINGLE FLUTE							
1700	1/4"	3/4"	1/4"	2 5/8"			
1701	3/8"	1"	3/8"	3 3/8"			
1702	1/2"	1 1/4"	1/2"	4"			
1702A	1/2"	1 1/4"	1/2"	3 5/8"			
DOUBLE FLUTE							
1704	3/8"	1"	1/4"	3 1/4"			
1705	3/8"	1"	3/8"	3"			
1706	1/2"	1 1/4"	1/2"	4"			

# V GROOVE - 60° INCLUDED ANGLE



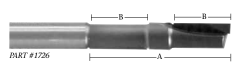


Part Number	Cutting Diameter	Point Length	Overall Length					
1/4" SHANK								
sc 1540	1/4"	7/32"	1 1/2"					
* <sup>SC</sup> 1541	1/4"	7/32"	2"					
1550	1/2"	7/16"	2"					
1/2" SHANK								
1560	1/2"	7/16"	2 1/4"					
Calid Carleida								

sc - Solid Carbide

# STAGGERTOOTH PANEL BIT





Part Number	Cutting Diameter	"A" Cutting Length	"B" Flute Length	Overall Length			
1/2" SHANK							
1726	1/2"	2 3/4"	1 1/8"	4 1/4"			

# **COVE BITS**





Pai Num	-	Radius I	0	Cutting Length	Bearing Number
		1/4"	SHANK		
180	0A	3/16"	7/8"	1/2"	В3
180	0	1/4"	1"	1/2"	В3
180	1	3/8"	1 1/4"	1/2"	В3
180	2	1/2"	1 1/2"	5/8"	В3
		1/2"	SHANK		
180	3	1/4"	1"	1/2"	В3
180	4	3/8"	1 1/4"	1/2"	В3
180	5	1/2"	1 1/2"	5/8"	В3
180	6	5/8"	1 3/4"	3/4"	В3
180	7	3/4"	2"	7/8"	В3
181	0	1"	2 1/2"	1"	В3

Bearing Number: B3

# POINT CUTTING ROUNDOVER Decorative Trimming & Lettering





Part Number	Radius	Cutting Diameter	Cutting Length	Overall Length
	1	/4" SHANK	•	
1570	3/16"	3/8"	3/8"	2"
1572	1/4"	1/2"	1/2"	2"
1574	3/8"	3/4"	5/8"	2"
	1	/2" SHANK	•	
1580	3/8"	3/4"	5/8"	2 1/4"

Point Cutting Roundovers are not guaranteed against breakage.

<sup>\* #1541</sup> features three flutes for improved veining



# RABBETING

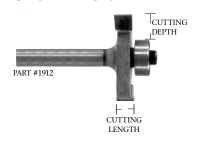
## RABBET BITS



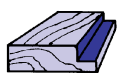


Part Number	Large Diameter	Cutting Length	Cutting Depth	Bearing Number			
1/4" SHANK							
1900	1 1/4"	1/2"	3/8"	В3			
1951	1 3/8"	1/2"	1/2"	B2			
1/2" SHANK							
1901	1 1/4"	1/2"	3/8"	В3			
1954	1 3/8"	1/2"	1/2"	B2			
1959	1 7/8"	1"	3/4"	B2			

## **SLOTTING & RABBETING**







Part	Large	Cutting	Cutting	Overall			
Number	Diameter	Length	Depth	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"			
		O !! CIT 4 3 II	,				
	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"			

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**

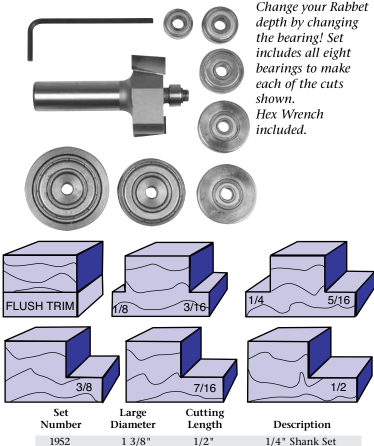




This kit contains our 5/32" Rabbeting Bit with 1/2" B3 bearing for cutting slots to fit #20 Biscuits. Also includes alternate bearings B14 and B15 to cut slots for #0 and #10 Biscuits. Hex Wrench included.

Part Number	Description
1940	1/4" shank kit
1945	1/2" shank kit

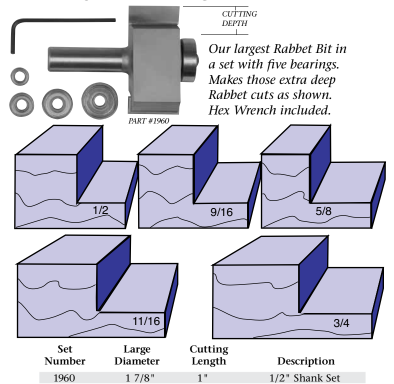
## **MULTI RABBET SET**



1/2" 1 3/8" Sets are organized and protected in Plastic Case.

1955

## DEEP MULTI RABBET SET



Sets are organized and protected in Plastic Case.

1/2" Shank Set

<sup>\*</sup>Proper Size for Biscuit Joining



# ROUNDOVER

# ROUNDOVER BITS Small Pilot





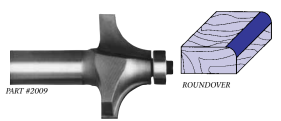
GREAT FOR

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 Number	Radius	Large Diameter	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 & BEADING

**Ball Bearing Guide** 

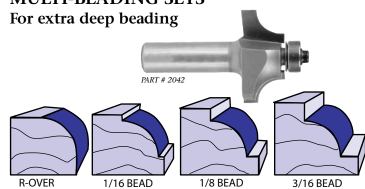




BEADING

Part Part Radius Large Cutting	
Number Number Diameter Length	
1/4" SHANK	
, -	
2000C 2100C 1/8" 3/4" 1/2"	
2000D 2100D 5/32" 13/16" 1/2" 2000 2100 3/16" 7/8" 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"	

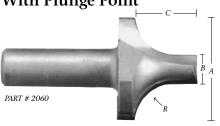
Bearing: Use B3 for Rounding Over Use B2 for Beading Use B4 for 2013 thru 2016 **MULTI-BEADING SETS** 

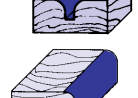


Roundover and More! Conventional Beading only cuts a shallow 1/16" bead. Expand your capabilities with these versatile sets. Deeper beads create a more pronounced edge on larger pieces. Includes all four bearings and Hex Key Wrench.

Part Number	Radius	Large Diameter	Cutting 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





Part Number	"R" Radius	"A" Large Diameter	"B" Small Diameter	"C" Pattern Length	Overall Length		
		1/4" S.	HANK				
2050	1/8"	3/8"	1/8"	1/4"	1 3/4"		
2051	3/16"	5/8"	1/4"	1/8"	1 3/4"		
2052	1/4"	3/4"	1/4"	3/8"	1 7/8"		
1/2" SHANK							
2055	1/4"	3/4"	1/4"	1/4"	2"		
2056	1/4"	3/4"	1/4"	3/8"	2"		
2057	3/8"	1"	1/4"	5/16"	2 1/8"		
2058	3/8"	1"	1/4"	9/16"	2 1/4"		
2060	1/2"	1 3/8"	3/8"	3/4"	2 1/2"		
2062	9/16"	1 5/8"	1/2"	1"	2 3/4"		
2064	5/8"	1 3/4"	1/2"	$1^{-1}/_{16}$ "	3"		
2066	3/4"	2"	1/2"	$1^{1}/_{8}^{10}$ "	3"		

#### ROUNDOVER & EDGE TRIM (Long Nose)

Part Number	"R" Radius	"A" Large Diameter 1 1/2 " S.		"C" Pattern Length	Overall Length	
*2068	3/16"	1"	1/2"	13/16"	2 5/8"	
**2070	3/16"	1"	1/2"	1 5/16"	3 1/8"	
*2072	1/4"	1 1/8"	1/2"	13/16"	2 5/8"	
**2074	1/4"	1 1/8"	1/2"	1 5/16"	3 1/4"	
*2076	3/8"	1 3/8"	1/2"	13/16"	2 3/4"	
**2078	3/8"	1 3/8"	1/2"	1 5/"	3 1/4"	

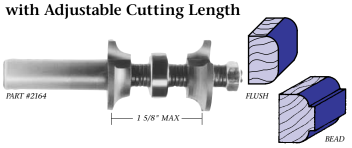
\* Edge Trim for 3/4" stock

\*\* Edge Trim for 1 1/4" stock



# ROMAN OGEE · CHAMFER

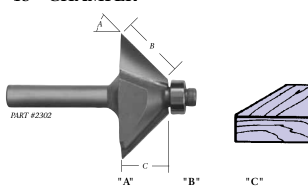
# DOUBLE ROUND OVER



Part Number	Radius	Large Diameter	Overall Length
	1/2	?" SHANK	
2160	1/8"	1 1/8"	3 3/4"
2162	3/16"	1 1/4"	3 3/4"
2164	1/4"	1 3/8"	3 3/4"

Assemblies Sold with B5 Bearing for flush round over
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

# 45° CHAMFER



Part Number	Degree of Angle	Cutting Length	Cutting Height	Overall Length	
	1,	/4" SHANK			
*2292	45 °	7/16"	5/16"	1 7/8"	
2302	45 °	5/8"	7/16"	2"	
	1,	/2" SHANK			
2305	45 °	5/8"	7/16"	2 1/4"	
2306	45 °	1 1/16"	3/4"	2 1/2"	
2310	45 °	1 1/2"	1 1/16"	3"	

Bearing Number: B3 (Use B2 on #2292)

" A"

## **ROMAN OGEE**





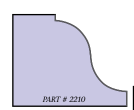
Part Number	Radius	Large Diameter	Cutting Length	Overall Length	
	1,	/4" SHANK			
2200	5/32"	1 1/8"	9/16"	2"	
2201	1/4"	1 1/2"	11/16"	2 1/4"	
	1,	/2" SHANK			
2202	5/32"	1 1/8"	9/16"	2 1/4"	
2203	1/4"	1 1/2"	11/16"	2 3/8"	
2210	3/8"	2"	1"	2 3/4"	

Bearing Number: B3



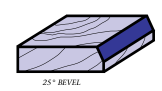


PROFILES SHOWN ACTUAL SIZE



# **EDGE BEVEL**





Part Number	Degree of Angle	Cutting Length	Cutting Height	Overall Length
	1,	/4" SHANK	(	
* 2298	7 °	3/8"	3/8"	2 1/8"
2300	15 °	1/2"	1/2"	2"
* 2300A	15 °	1/4"	1/4"	2"
2301	25 °	9/16"	1/2"	2"
1 2308	30°	7/8"	3/4"	2 3/4"

	1/.	2" SHANK		
<sup>3</sup> 2325	15 °	1"	15/16"	2 3/4"
<sup>2</sup> 2307	22 1/2°	15/16"	7/8"	2 3/4"
1 2309	30°	7/8"	3/4"	2 3/4"

Bearing Number: B3

- \* Used on Laminate Trim
  - <sup>1</sup> Used for six sided boxes
  - <sup>2</sup> Used for eight sided boxes
  - <sup>3</sup> Used for twelve sided boxes







<sup>\* 2292</sup> has 1" large diameter for use in trim routers.



# **FLUSH TRIM**

#### FLUSH TRIM-TWO FLUTE



Part Number	Cutting Diameter	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"	В3
2403	1/2"	1/2"	2 1/8"	В3
	1,	/2" SHANK	•	
2404A	3/8"	1"	3 1/8"	B1
2405	1/2"	1"	3 1/4"	В3
2406	1/2"	1/2"	2 3/4"	В3
2407	1/2"	1 1/2"	3 5/8"	В3
2408	1/2"	2"	4"	В3
2410	3/4"	1 1/4"	3 1/4"	B4
2415	7/8"	1 1/2"	3 1/2"	B21
1	1/2" SHANF	K - DOUBLE	E BEARING	F
2457	1/2"	1 1/2"	3 7/8"	Two B3

### FLUSH TRIM - DOWNSHEAR

1/2"

2458



4 1/4"

Two B3

Part Number	Cutting Diameter	Cutting Length	Overall Length	Bearing Number
	1,	/4" SHANK	(	
2602	1/2"	1"	2 5/8"	В3
	1,	/2" SHANK	(	
2605	1/2"	1"	3 1/4"	В3

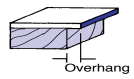
#### **FLUSH TRIM V-GROOVE**



Part Number	U	U	Shank Diameter		Bearing Number	
2425	1/2"	1"	1/4"	2 5/8"	В3	
2426	1/2"	1"	1/2"	3 1/4"	B3	

#### **OVERHANG TRIM BIT**





Part Number	Overhang	Cutting Diameter	Cutting Length	Bearing Number
	1/	4" SHANK		
2468	1/16"	3/8"	1/2"	В3
2470	1/8"	3/8"	1/2"	B7

## FLUSH TRIM - THREE FLUTE



# DOWNSHEAR FLUSH TRIM Two Flute





Part Number	Cutting Diameter	Cutting Length	Overall Length	Bearing Number	
	1/	4" SHANK			
2602	1/2"	1"	2 5/8"	В3	
2560	3/4"	5/8"	2 1/8"	B4	
	1/	2" SHANK			
2605	1/2"	1"	3 1/4"	В3	
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



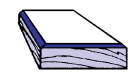
Try our solid carbide flush trim spiral bits on page 2.



# LAMINATE TRIM

# LAMINATE TRIM BITS Two Flute - Ball Bearing





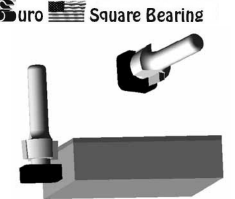
Part Number	Bevel Degree	Large Diameter	Cut Length	Bearing Number
	1	/4" SHANK	•	
2401	Flush	3/8"	1/2"	B1
2298	7 °	9/16"	7/16"	В3
2300A	15 °	5/8"	1/4"	В3
2301	25°	1"	9/16"	В3

Shank

Diameter

1/4"

# LAMINATE TRIMMERS -



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 fron 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.

# STANDARD FLUSH TRIM SOLID CARBIDE





Overall Length
1 1/2"



PART # 2	2660		PAKI	I # DOSQ			
Part Number	Cutting Diameter	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			

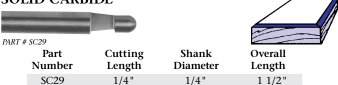
These bits are designed with a slight taper on the cutting diameter. This allows up or down adjustment to achieve an exact blend - even after resharpening.

1/2" SHANK

2 1/4"

B8SQ

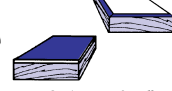
# 7° BEVEL TRIM SOLID CARBIDE



*See our complete line of solid carbide trimmers on pages 4 & 5.* 

# COMBINATION FLUSH OR BEVEL





Part Number	Cutting Degree Diameter of Angle  1/4" SHANK		Cutting Length	Overall Length
2800	7/16"	22 1/2°	1/2"	1 1/8"
2801	7/16"	22 1/2 °	1/2"	1 7/8"

# Square Bearing



3/4"

2660



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 1/2" square. **B8SQ** is 3/4" square. Both are standard 3/16" inside diameter.

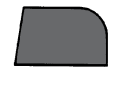


# SOLID SURFACE BITS

## **ROUND OVER**

# With Non-Marring Bearing





Orrogall	Descriptor	

B3S

Number	Thickness	Raulus	Length	Number
	1/.	2" SHANK		
2006N	1/2"	1/4"	2 1/4"	B3S
2009N	1"	1/2"	2 1/2"	B3S
	•	-, -	•	

3/4" 2 3/4" Supplied With Non-Marring Nylon Sleeved Bearing (Part #B3S).

1 1/2"

## ROUNDING OVER UNDERMOUNT

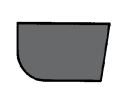


Part Number	Material Thickness	Degree	Overall Length	Bearing Number
	1/	2" SHANI	K	
2929	1/2"	18 °	3"	BB300
2930	3/4"	18 °	3 1/4"	BB300

## **ROUNDING UNDER**

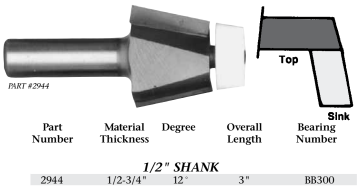
2010N





Part Number	Material Thickness	Radius	Overall Length	Bearing Number
		1/2" SHA	NK	
2030	1/2"	1/4"	2 3/4"	B5
2034	1"	1/2"	3"	B5
2036	1 1/2"	3/4"	3 3/8"	R5

# **BEVEL UNDERMOUNT BOWL**



## **FACE INLAY**





Part Number	Cutting Diameter	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"	В6			
2902	7/8"	1/4"	3/16"	2 3/4"	В9			
2903	7/8"	1/2"	1/16"	3"	B4			
2904	7/8"	1/2"	1/8"	3"	В6			
2905	7/8"	1/2"	3/16"	3"	В9			
2906	7/8"	3/4"	1/16"	3 1/4"	B4			
2907	7/8"	3/4"	1/8"	3 1/4"	В6			
2908	7/8"	3/4"	3/16"	3 1/4"	В9			

## **OVERHANG BOWL TRIM**

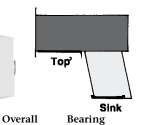


Material

Thickness Diameter

Part

Number



Number

	1/2	" SHANE	ζ	
2945	1/2-3/4"	3/4"	2 7/8"	BB300

Length



# TEMPLATE · T-SLOT

# **TEMPLATE BITS Ball Bearing Guide**





Part Number	Cutting Diameter	Cutting Length	Overall Length	Bearing Number				
1/4" SHANK								
* 3000A	1/2"	1/8"	1 3/4"	В9				
* 3000	1/2"	1/4"	1 7/8"	В9				
3001	1/2"	1/2"	2"	В9				
3002	1/2"	3/4"	2 1/4"	В9				
3004	1/2"	1"	2 1/2"	В9				
* 3006	5/8"	1/4"	1 3/4"	В6				
K41	5/8"	1/2"	2 1/4"	В6				
K43	5/8"	3/4"	2 1/2"	В6				
3008	5/8"	1"	2 1/2"	В6				
* 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 Cloan	ut hits Heato San	ara tha battar						

<sup>\*</sup> Dado Clean out bits. Use to Square the bottom of dado cuts made on a table

# **TEMPLATE BITS** With Oversize Bearings



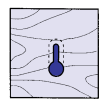


Number	Diameter	Length	Length	Diameter	Number			
1/4" SHANK								
1 3025	5/16"	3/4"	2 3/4"	1/2"	В9			
<sup>2</sup> 3027	1/2"	1/4"	1 7/8"	5/8"	В6			
<sup>3</sup> 3028	1/2"	1/4"	1 7/8"	3/4"	B4			
1,4 3032	9/16"	3/4"	2 1/4"	5/8"	B6			

 $<sup>^{1}</sup>$  For Porter-Cable Morten  $^{\text{TM}}$ , Mortise & Tenon Jig, and Omnijig  $^{\text{M}}$  templates

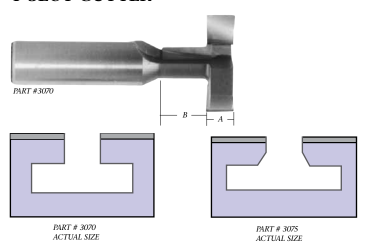
# **KEYHOLE BITS**



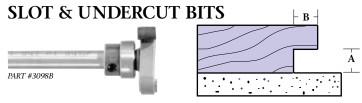


Part Number	Large Diameter	Small Diameter	Cutting Length	Overall Length			
1/4" SHANK							
3050	3/8"	3/16"	7/16"	1 1/2"			
3052	1/2"	5/16"	7/16"	1 1/2"			
1/2" SHANK							
3051	3/8"	3/16"	7/16"	2 1/8"			
3053	1/2"	5/16"	7/16"	2 1/8"			

## T-SLOT CUTTER



Part Number	Large Diameter	Small Diameter	J	"B" Length	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"			



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 Number	Large Diameter	"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"

<sup>\*</sup> B denotes Bearing (B9) guide on shank.

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

 <sup>&</sup>lt;sup>2</sup> Porter-Cable Hinge Butt Mortise Bit
 <sup>3</sup> For Hinge-Mate<sup>™</sup> II Template

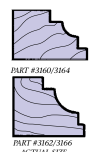
<sup>&</sup>lt;sup>4</sup> Keller Box Joint Bit



# EDGE PROFILES

# **CLASSICAL COVE**





			ACTUAL SIZE				
N	Part Number	Radius		rge neter	Cutting Length		erall igth
			1/4" SI	HANK			
	3160	5/32"	1	1/4"	1/2"	2"	
	3162	1/4"	1 3	3/8"	3/4"	2	1/4"
			1/2" SI	HANK			
	3164	5/32"	1	1/4"	1/2"	2	1/4"
	3166	1/4"	1 3	3/8"	3/4"	2	1/2"
Bearing	g Number: B3						

## **WAVY EDGE**





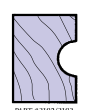
Part Number	Radius	Large Diameter	Cutting Length	Overall Length
	-	1/4" SHANK		
3170	1/8"	1 1/4"	3/4"	2 1/4"
	-	1/2" SHANK		
3172	1/8"	1 1/4"	3/4"	2 1/2"

Bearing Number: B3

# **RADIUS FLUTE CUTTER**

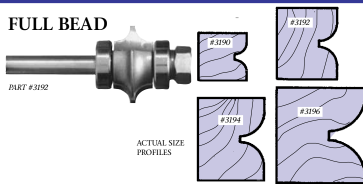






ACTUAL SIZE

	Part Number	Radius	Large Diameter	Cutting Length	Overall Length			
	1/4" SHANK							
	3180	1/8"	1 1/8"	1/4"	2 5/8"			
	3182	3/16"	1 1/4"	3/8"	3 1/8"			
		1	/2" SHANK					
	3181	1/8"	1 1/8"	1/4"	2 3/4"			
	3183	3/16"	1 1/4"	3/8"	3 1/8"			
Beari	ng Number: T	Two B5						

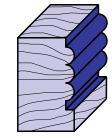


Part Number	Radius 1	Large Diameter /4" SHANK	Cutting Length	Overall Length
	1,	4 SHANK		
3190	1/8"	7/8"	5/16"	2 1/8"
3192	3/16"	1"	1/2"	2 3/8"
3194	1/4"	1 1/8"	5/8"	2 1/2"
3196	3/8"	1 3/8"	7/8"	2 3/4"

Bearing Number: One B6 & One B7

## **MULTI-BEADING**

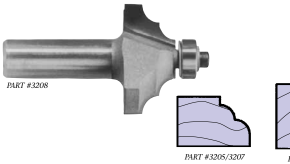




Part Number	Radius	Large Diameter	Cutting Length	Overall Length
		1/4" SHANK		
3200	1/8"	7/8"	1"	2 1/2"
		1/2" SHANK		
3202	1/8"	7/8"	1"	2 3/4"

Bearing Number: B3

# **DOUBLE ROUND**





ACTUAL SIZE

	Part Number	Radius		Large ameter	Cutting Length	Overall Length
			1/4" 3	SHANK		
	3205	5/32"	1	1 1/8"	1/2"	2"
	3206	7/32"	1	1 3/8"	5/8"	2 1/4"
			1/2" 5	SHANK		
	3207	5/32"	1	1 1/8"	1/2"	2 1/4"
	3208	7/32"	1	1 3/8"	5/8"	2 1/2"
Bearin	g Number: B3					



# EDGE PROFILES

# **COVE & BEAD**







Part Number	Radius	Large Diameter	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"
3282	3/8"	2"	1 3/16"	2 7/8"

Bearing Number: B3

# **OGEE FILLET**





	Part Number	Radius	Large Diameter	Cutting Length	Overall Length
			1/4" SHANK		
	3214	3/16"	1 3/8"	5/8"	2 1/8"
			1/2" SHANK		
	3216	3/16"	1 3/8"	5/8"	2 1/2"
	3218	1/4"	1 5/8"	3/4"	2 5/8"
Beari	ng Number: B3				

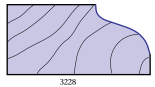
**OGEE** 







ACTUAL SIZES



	Part Number	Radius	Large Diameter	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"			
Bearin	ng Number:	· B3						

# **CLASSICAL PATTERN**







ACTUAL SIZES 3234 & 3236

N	Part Jumber	Radius I	O	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				

# **EDGE BEADING**



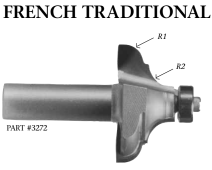


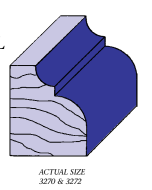


ACTUAL SIZES

ıll
th
4"
4"
4"
4 11
4"
4"
4"
2"
2"
8"

Bearing Number: B3





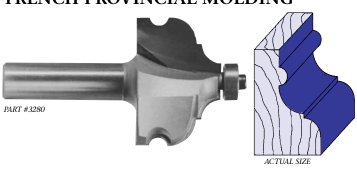
]	Part Number	"R1" Radius	"R2" Radius	Large Diameter	Cutting Length	Overall Length			
1/4" SHANK									
	3270	3/16"	5/16"	1 1/2"	5/8"	2 1/8"			
	1/2" SHANK								
	3272	3/16"	5/16"	1 1/2"	5/8"	2 1/2"			

Bearing Number: B3



# **EDGE PROFILES**

# FRENCH PROVINCIAL MOLDING



	Part Number	Large Diameter	Cutting Length	Bead Diameter	Overall Length				
	1/2" SHANK								
	3280	1 3/4"	1 1/8"	1/4"	3 1/8"				
Poari	ng Number i	23							

Bearing Number: B3 #3282 - See Cove & Bead Bits on Pg. 19.



Part Number	Profile Width	Large Diameter	Cutting Length	Overall Length
rumber		/2" SHANK	Length	Length
	1	/Z SHANK		
3298	1"	2 1/2"	3/4"	2 1/2"
Dogwing Manulage, D.	)			

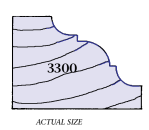
Bearing Number: B3

# **THUMBNAIL** TABLE EDGE



	Part Number	Profile Width	Large Diameter	Cutting Length	Overall Length
			1/4" SHANK		
	3290	7/16"	1 3/8"	3/8"	1 7/8"
			1/2" SHANK		
	3292	7/16"	1 3/8"	3/8"	2"
	3294	1 "	2 1/2"	3/4"	2 1/2"
Bearin	ng Number: B3				

FRENCH BAROQUE TABLE EDGE



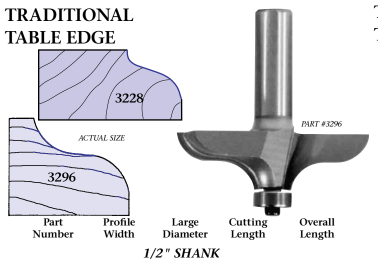


PART #3300

3300 Bearing Number: B3

Part

Number



1 5/8"

2 1/2"

5/8"

3/4"

2 1/2"

2 1/2"

THUMBNAIL & BEAD TABLE EDGE PART #3302 3302 ACTUAL SIZE

	Part Number	Profile Width	Large Diameter	Cutting Length	Overall Length
		1	1/2" SHANK		
	3302	1"	2 1/2"	3/4"	2 1/2"
Beari	ng Number: B3				

3228

3296

Bearing Number: B3

9/16"

1"

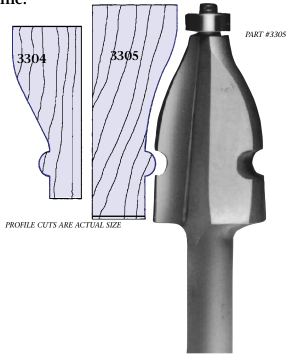


# HANDRAIL & MOLDING

## **HANDRAIL BITS**

Used to cut the lower portion of the handrail



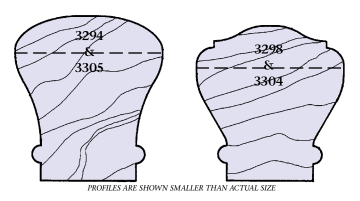


Part Number	Large Diameter	Cutting Length	Bead Diameter	Overall Length				
1/2" SHANK								
3304	1 3/8"	1 1/2"	1/4"	3 3/8"				
3305	1 1/4"	2"	1/4"	3 7/8"				

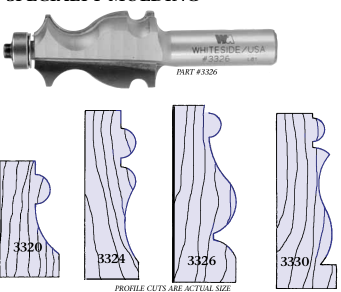
Bearing Number: B3

## HANDRAIL PROFILES

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 20.



# **SPECIALTY MOLDING**

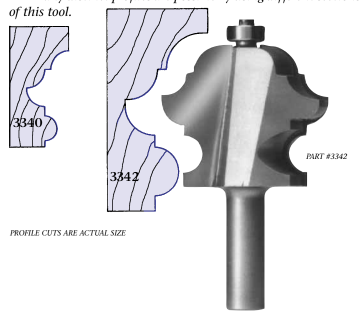


	Part Number	Large Diameter	Cutting Length	Bead Diameter	Overall Length
		1/	/2" SHANK	<b>L</b>	
	3320	1"	1"	5/16"	2 3/4"
	3324	7/8"	1 5/8"	5/16"	3 1/2"
	3326	1 1/16"	1 5/8"	1/4"	3 1/2"
	3330	1"	1 5/8"	1/4"	3 1/2"
n	. 17 7 00				

Bearing Number: B3

## **CLASSIC MULTI-FORMS**

Many distinct profiles are possible by using different sections

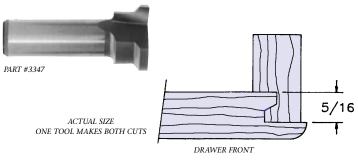


	Part Number	Large Diameter	U	Bead Diameter	Radius	Overall Length
			1/2" \$	SHANK		
	3340	1 3/8"	1"	1/4"	3/16"	2 3/4"
	3342	2 1/4"	1 7/8"	1/2"	5/16"	3 3/4"
Bear	ing Number	: B3				



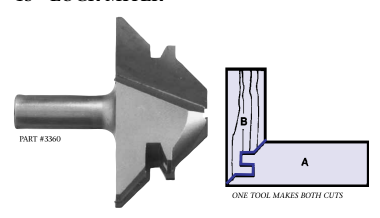
# **GLUE JOINTS**

# LOCKING DRAWER GLUE JOINTS



Part Number	Large Diameter	Cutting Length	Shank Diameter	Overall Length
3346	3/4"	1/2"	1/4"	1 7/8"
3347	1 "	1/2"	1/2"	2 1/8"

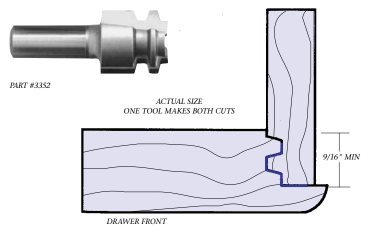
# 45° LOCK MITER



Part Number	Material Thickness	Large Diameter	Shank Diameter	Overall Length
3360	1/2-1 1/4"	3 1/8"	1/2"	2 7/8"
3362	1/2-3/4"	2"	1/2"	2 3/8"

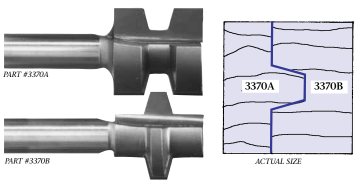
Note: 3362 is recommended for stock thickness 1/2 - 3/4"

# LOCKING DRAWER GLUE JOINTS



Part Number	Large Diameter	Cutting Length	Shank Diameter	Overall Length
3350	1"	1"	1/4"	2 3/8"
3352	1"	1"	1/2"	2 3/8"

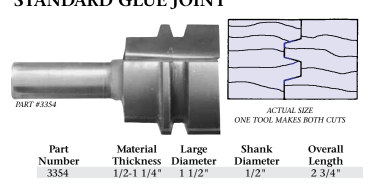
## WEDGE TONGUE & GROOVE



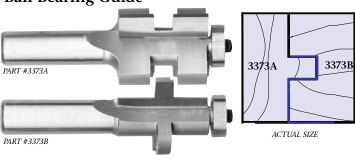
Part Number	Material Thickness	Large Diameter	Cutting Length	Overall Length					
1/2" SHANK									
3370	5/8-1 1/4"	1 1/4"	1 1/4"	2 7/8"					

\*Order 3370 for Two Piece Set.

# STANDARD GLUE JOINT



# STRAIGHT TONGUE & GROOVE Ball Bearing Guide



	Part Number	Material Thickness	Large Diameter	Cutting Length	Overall Length	
		1/	2" SHANK			
	3373	1/2"-1 1/4"	1 1/4"	1 1/4"	3 1/8"	
1	2272 6	4 4 4				

\* Order 3373 for two piece set

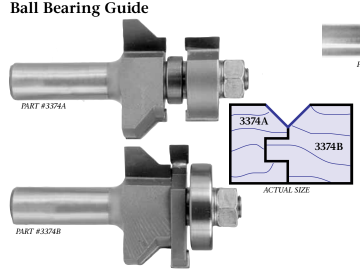
\* Order 3373Å or 3373B for individual cutters. Bearing Number: B7

<sup>\*</sup>Order 3370Å or 3370B for individual cutters.



# **GLUE JOINTS**

# VEE PANEL TONGUE & GROOVE



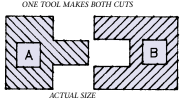
Part Number	Material Thickness	Large Diameter	Cutting Length	Overall Length	
1/2" SHANK					
3374	5/8-1"*	1 5/8"	1"	2 3/4"	
3374	5/8-1"*	1 5/8"	1"	2 3/4"	

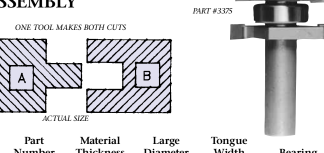
Order 3374 for two piece set.

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**



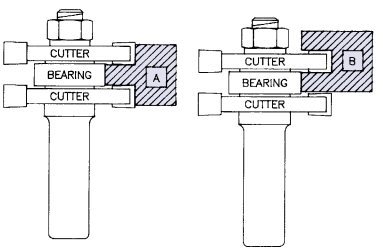


Number	Inickness	Diameter	Width	Bearing
	1,	/2" SHANK		
3375	1/2"-13/16"	1 5/8"	9/32"	B5

Groover - 6628 Replacement Parts: Arbor - A260

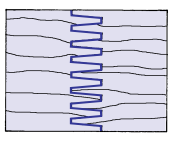
## **USING THE TONGUE & GROOVE ASSEMBLY**

**Cutting the Tongue Cutting the Groove** 



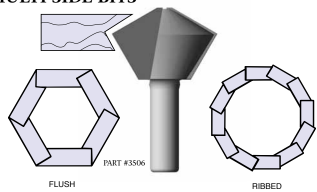
# FINE FINGER JOINT





	Part Number	Material Thickness 1/2	Large Diameter 2" SHANK	Finger Depth	Overall Length
	3390	5/16-1 1/4"	1 3/8"	5/16"	3 1/4"
Beari	ng 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 are designed for use in a router table with a fence guide.

Part Number	Number of Sides	Stock (Maximum)	Large Diameter	
	1/2" SHANK			
3506	6 or 12	7/8"	1 7/8"	
3508	8	7/8"	1 3/4"	
3516	16	1"	1 5/8"	

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.

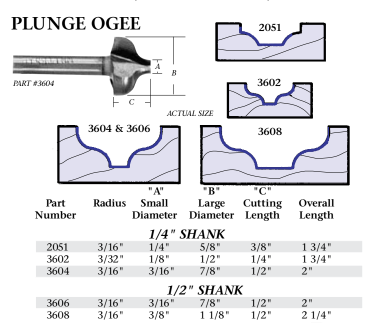
Location of the inside corner of the notch (i.e.- vertical bit adjustment) is important for final finish appearance. The outside leg of the notch (closest to the exterior) should be the same length as the stock thickness for flush construction. This will put the inside corner of the notch in the center of the stave on six sided flush projects. The inside corner will be below center (furtherest 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.

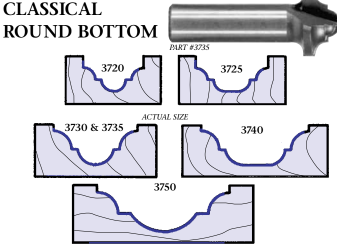


# **GROOVE PROFILES**

Small Grooving Bits are commonly used for decorative designs in cabinet doors or for detail veining in furniture. Round Nose Bits (pg. 9) and V-Groove Bits (pg. 10) 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 workpieces. These bits also make nice edge profiles with the aid of a router table and fence.

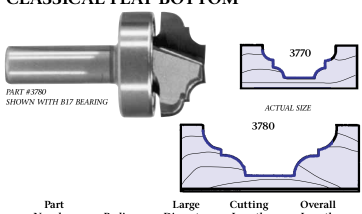
These bits are ideal for adding bearings to the shank for following templates. Select a bearing from page 35 with the same inside diameter as your shank size. Outside diameter should be the same size or larger than the large diameter of your router bit. Secure bearings with a lock collar. Use Lock Collar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



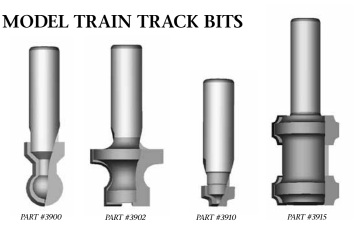


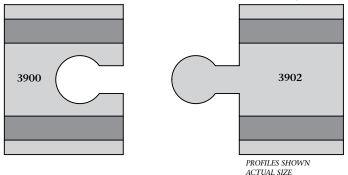
Part Number	Radius	Large Diameter	Cutting Length	Overall Length
	1/	4" SHANK		
3720	1/8"	5/8"	1/2"	2"
3725	1/8"	3/4"	1/2"	2"
3730	3/16"	7/8"	1/2"	2"
	1/	'2" SHANK		
3735	3/16"	7/8"	1/2"	2 1/8"
3740	3/16"	1 1/8"	1/2"	2 1/8"
3750	7/32"	1 3/8"	9/16"	2 1/2"

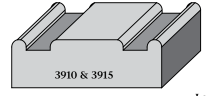
# **CLASSICAL FLAT BOTTOM**



ľ	Part Number	Radius	Large Diameter	Cutting Length	Overall Length
		1,	/4" SHANK		
	3770	7/64"	3/4"	3/8"	2"
		1,	/2" SHANK		
	3780	13/64"	1 3/8"	9/16"	2 1/2"







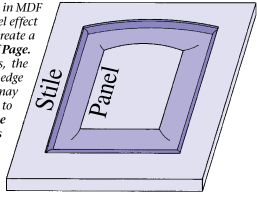
Part Number	Description	Large Diameter	Cutting Length
3900	Female Connector (Ball Cutter)	1/2"	3/4"
3902	Male Connector (Half Round Cutter)	1 3/16"	11/16"
3910	Track Single Groove Bit	1/2"	1/4"
3915	Track Double Groove Bit	1 1/8"	1 1/2"



# **MDF DOORS**

The Tooling on this page is designed to give the illusion of raised panel door construction in MDF and solid panel doors. These bits, when used individually, 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.

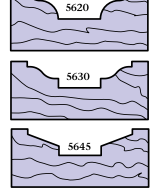
Although designed for production routing on solid door machines and CNC routers, the addition of a bearing to the shank will allow the hobbyist to cut his pattern by following an edge guide. The guide can be four strips clamped around the perimeter of the door. The top strip may be curved for an arched 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. 29) around the outside edge.

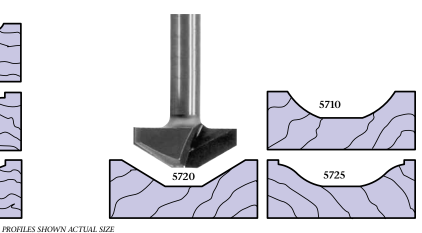


## "STILE" PROFILE BITS

## "PANEL" PROFILE BITS



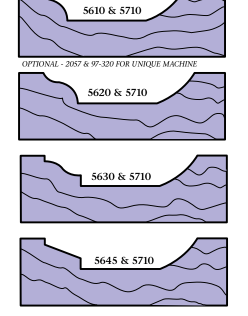


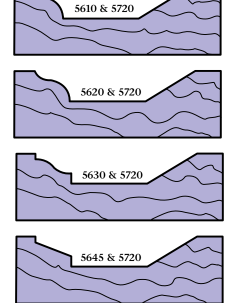


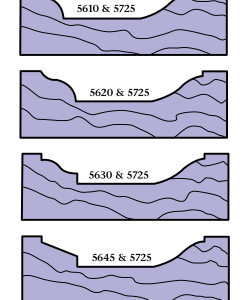
Overall Style Part Large Number Diameter Length 1/2" SHANK 5610 Bead 7/8" 2 1/2" 5620 Traditional 1 1/4" 2 1/2' 1 1/4" 2 1/2" 5630 Ogee Straight 1 1/4" 2 1/2" 5645

Part Number	Style	Large Diameter	Overall Length
	1/2" SH	ANK	Ü
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



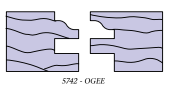






# STILE & RAIL

# STILE RAIL S740 - ROUND



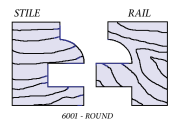
#### MINIATURE STILE & RAIL

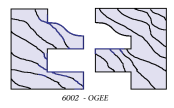
These miniature Stile and Rail sets work just like their full size counterparts (see below). They feature a reduced pattern and a reduced tongue and groove  $(5/32" \times 1/4")$  suitable for smaller projects. Works with 7/16" to 3/4" thick stock.

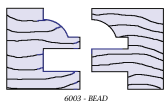
Set Number	Pattern	Reveal Width	Large Diameter	Stock Size	
	1,	/2" SHANK	(		
5740	Round	3/16"	1 1/8"	7/16"-3/4"	
5742	Ogee	1/4"	1 1/8"	7/16"-3/4"	
For Individual Bits:  Replacement Parts:		Add A to Part Number for Stile Cutter. Add B to Part Number for Rail Cutter. Example: 5740A - Round Stile Cutter Stile Groover - 5740AG Rail Groover - 5740BG Bearing - B27			

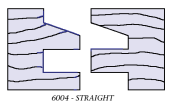


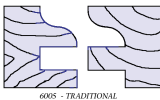


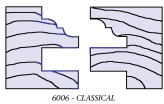


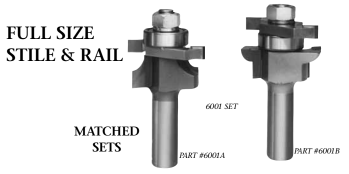












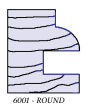
Make full size Stile and Rail joints on your router table. The interlocking design plus the raised panel groove are both cut in one pass. Ball bearing guides control the cutting depth and also allow use on rounded, arched, or special shaped doors. With these two piece sets, simply switch router bits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

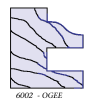
Set Number	Pattern	Reveal Width	Cutting Length	Large Diameter
	1/2	" SHAN	K	
6001	Round	1/4"	1"	1 5/8"
6002	Ogee	3/8"	7/8"	1 5/8"
6003	Bead	3/8"	7/8"	1 5/8"
6004	Straight	3/8"	7/8"	1 5/8"
6005	Traditional	3/8"	7/8"	1 5/8"
6006	Classical	3/8"	7/8"	1 5/8"
For Individual Bits: Add A to Part Number for Stile Cutter.			ile Cutter.	
	A	dd B to Pa	rt Number for Ro	il Cutter.
		Example:	6001A - Round	Stile Cutter
Replacemen	t Parts: G	Froover - 66	525	
	В	earing - B5	;	

#### PLYWOOD PANEL STILE & RAIL

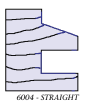
This set-up is for cabinet door construction with undersized 1/4" plywood panels. (Actual panel thickness of 7/32" or 5.5 mm). Whiteside's conversion kit #6000X converts the regular full size Stile and Rail Bits to the narrower groove required for these plywood panels. This kit gives you the flexibility 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 two 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.











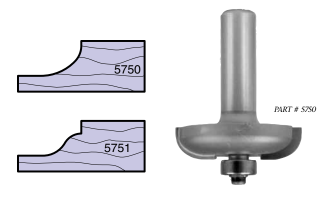




# RAISED PANEL

# MINIATURE RAISED PANEL BITS 1 3/4" Diameter - 1/2" Shank Ball Bearing Guide

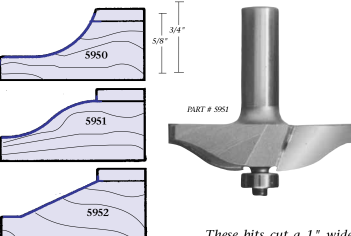
These raised panel bits offer a reduced pattern ideal for smaller projects. Available in your choice of cove or ogee profile shown below. To work with the miniature stile and rail bits, set bit depth to leave a 5/32" thick tongue. Leaves only a 3/8" panel reveal after assembly! Now you can use raised panel construction for small doors, chests, jewelry boxes, etc.



# MEDIUM RAISED PANEL BITS 2 1/2" Diameter - 1/2" Shank Ball Bearing Guide

5953

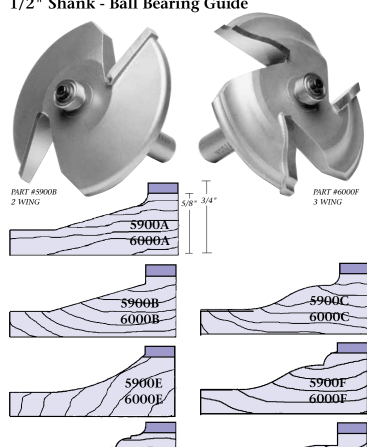
5954

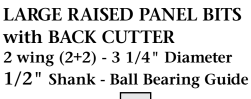


These bits cut a 1" wide pattern and are often used for general edge profiles in addition to raised panels. They can be used with the miniature or the full size stile and rail bits. See our great selection of profiles available at left.

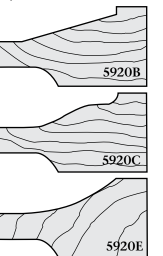
#### LARGE RAISED PANEL BITS

5900 Series - 2 wing - 3 1/4" Diameter 6000 Series - 3 wing - 3 3/8" Diameter 1/2" Shank - Ball Bearing Guide





<u>6000G</u>





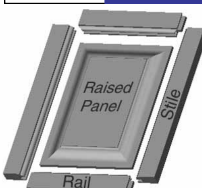
5900H

6000H

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



# **CABINET DOORS**



# 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

Rail length = 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 or 1/2" (1/4" per side) for Whiteside miniature Stile & Rail.

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.

Use the Stile bit to cut the entire length of the inside edge on both the stiles and the rails.

Use the Rail bit to make the matching cross grain end cuts on the rails only.

Use the Raised Panel bit to cut all four sides of each raised panel face down on the router table. Set Raised Panel bit height for proper tongue thickness. Tongue should be 1/4" for the full size Stile & Rail bits or 5/32" for the miniature ones. Allow extra stock if you plan to use the optional back cutter. Use the Standard Glue Joint (page 22) or biscuits for added strength when gluing up larger panels.

Cut all components and test fit. Then glue up and reassemble. Glue only the stile and rail joints. The panel should be allowed to "float" to allow for expansion and contraction. You may choose to use anti-rattle snakes to prevent the panel from rattling. Make your own by running a 1/8" bead of 100% silicone caulk on wax paper. Allow to dry. Cut into pieces about 3/4" long. Insert in each groove at every corner while assembling. Check the door for squareness immediately after gluing up. It may also be helpful to pre-stain the raised panel because part of the concealed portion of the tongue may become visible later due to contraction. Complete the door by adding a door edge pattern (page 29) around the outside edge.

#### RAISED PANEL BACK CUTTER



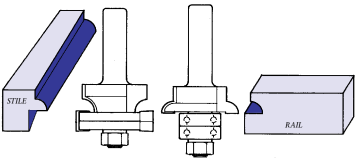
# VERTICAL PANEL BITS 1" Diameter - 1/2" Shank

1 1/2" Cut Length

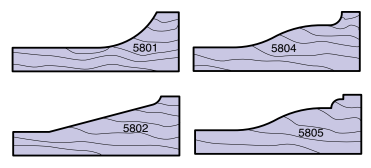
Vertical Panel Bits offer a method to cut full size raised panels with a smaller router bit requiring less horsepower. These bits are usually run in a router table with the panel standing on edge and the face of the panel against the fence. Fence must be tall enough to properly support the panel. Use on straight sided panels only since there is no bearing guide for arched or cathedral style doors.



## STILE & RAIL GLASS DOORS



Make the Stile & Rail cuts for glass doors using Whiteside's full size Stile & Rail Sets on page 26. 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 Drawing. 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.

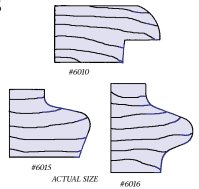




# **DOOR & DRAWER EDGE**

# **DOOR EDGE BITS** Complete Edge

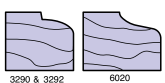


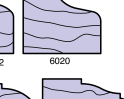


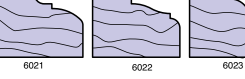
Part Number	Large Diameter	Cutting Length	Style			
1/2" SHANK						
6010	1 3/8"	1 1/8"	Recessed Doors			
6015	1 1/2"	7/8"	Finger Pull			
6016	1 5/8"	15/16"	Reversible			

PART #6020

# **DOOR EDGE BITS Front Face Edge Ball Bearing Guide**



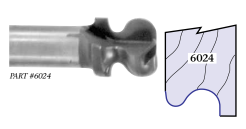


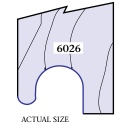


These bits cut a decorative profile along the front face of the door edge while leaving most of the edge straight. Their shallow design works well with concealed European style cup hinges. Many of our other edge profile bits (pg 18-19) also make great door edges. (Deeper profiles may not be compatible with European style cup hinges).

Part	Large	Cutting	Overall		
Number	Diameter	Length	Length		
	1/4" SH	IANK			
3290	1 3/8"	3/8"	1 7/8"		
1/2" SHANK					
3292	1 3/8"	3/8"	2"		
6020	1 9/16"	3/8"	2 1/4"		
6021	1 3/4"	3/8"	2 1/4"		
6022	1 3/4"	3/8"	2 1/4"		
6023	1 3/4"	3/8"	2 1/4"		

## DRAWER PULL - EUROPEAN STYLE



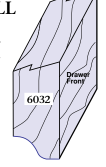


Part Number	Large Radius	Large Diameter	Cutting Length	Overall Length	
1/2" SHANK					
6024	3/16"	3/4"	7/8"	2 3/8"	
6026	1/4"	1 1/2"	13/16"	2 3/8"	

## 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.

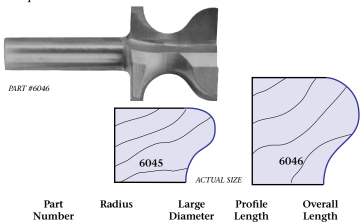




	Part Number	Large Diameter	Cutting Length	Overall Length
		1/2	" SHANK	
	6032	1 1/4"	3/4"	2 1/2"
Bearin	ng Number: B.	3		

# 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.



	Number	Radius	Diameter	Length	Length	
		1,	2" SHANK			
	6045	7/32"	1 1/4"	13/16"	2 7/8"	
	6046	3/8"	1 7/16"	1 1/8"	3 3/8"	
e 1	Bearing (B16)	for #6045, B18	for #6046) and	Lock Collar (	LC-1/2) on	

Shank for Template Work.

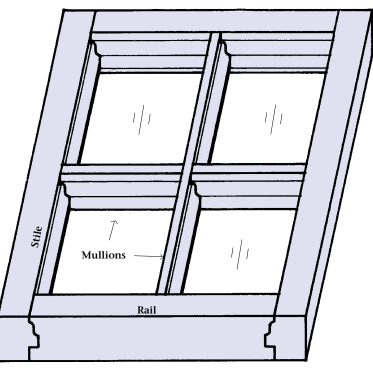


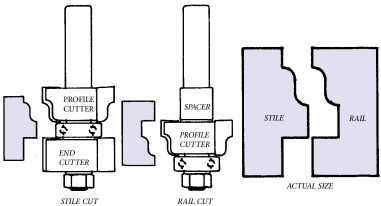
# WINDOW SASH · DOVETAIL SETS

#### 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.

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. The spacer can be installed between the profile cutter and the shank if additional reach across the workpiece 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).





	Part Number	Diameter	Length	Length
	6050	1 3/8"	7/8 - 1 5/8"	3 5/8"
Repla	cement Parts:		Profile Cutter: 6	6050H
_	Arbor: A380	)	Straight Cutter:	6050G
Bearing Number: B5		Spacer: 6050SP		

#### AKEDA DOVETAIL BITS



Whiteside offers USA quality bits made to Akeda's specifications for the Akeda Dovetail Jig. Available individually or in a complete set. All 1/4" Shank.

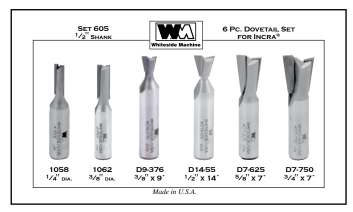
Part#	Description		
Indiv	idual Bits		
DA7-438	Akeda 7° Dovetail Bit		
DA9-438	Akeda 9° Dovetail Bit		
DA11-438	Akeda 11 ° Dovetail Bit		
DA14-438	Akeda 14° Dovetail Bit		
DA20-438	Akeda 20° Dovetail Bit		
1020 AKS	Akeda Standard Straight Bit		
1020 AOS	Akeda Oversize Straight Bit		
1020 AUS	Akeda Undersize Straight Bit		
1020 ABJ	Akeda Box Joint Bit		
Comp	olete Set		
D102A	Akeda 9 pc. Set		

## **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 next page.



#### LEIGH DOVETAIL SETS

Upgrade to Whiteside Quality USA 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# D108	<b>Description</b> 7 Piece Leigh Set. Includes D8-437x8, D8-687, D14-51x8, D18-50x8, 1020x8,1067, and 6400x8 Adapter.
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.



# OVETAIL BITS

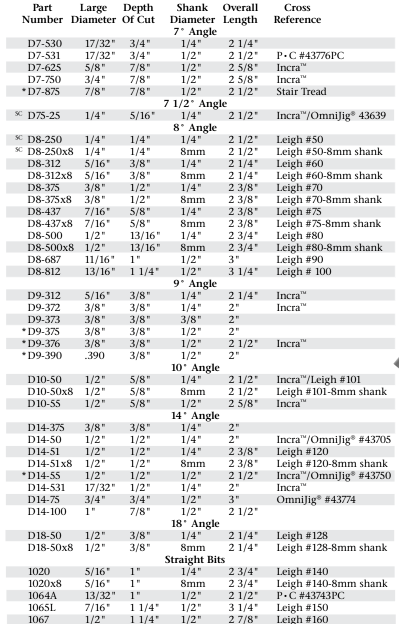
# **DOVETAIL BITS**

**Premium Quality Dovetail Bits to meet** all your Dovetailing



PART # D7-622

PART # K33





sc - Solid Carbide

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

## 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.













# SPOILBOARD · SLOTTING



Part Number	Large Diameter STRAIGE	Shank Size HT CUT	# of Wings
SB25-2	2 1/2"	1/2"	2
SB40-2	4"	3/4"	2
SB40-3	4"	3/4"	3
	<b>UP SHEA</b>	R CUT	
SBU25-2	2 1/2"	1/2"	2
SBU40-3	4"	3/4"	3

#### **CARBIDE INSERTS INDEXABLE - 4 CUTTING EDGES**

Part Number	Description	Size
SB-Insert	10 Pc. Insert Pak	14 mm x 14mm x 2mm
SB Screw	Replacement Insert Screw	M5x7
SB Wrench	Insert Wrench	T-15 Torx

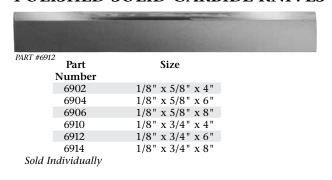
#### STEEL ROUTER COLLETS





Part Number	I.D.	O.D.	Overall Length
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"

## POLISHED SOLID CARBIDE KNIVES



**SLOTTING CUTTERS** 1 7/8" Cutting Diameter -5/16" Bore



Part Number		Kerf	
wing	4 wing	Decimal	Fractional
700Å	6700B	.062	1/16"
701A		.070	
702A		.080	
703A	6703B	.094	3/32"
704A		.100	
704C		.110	7/64"
705A	6705B	.125	1/8"
708A		.156	5/32"
709A		.187	3/16"
709C		.218	7/32"
710A	6710B	.250	1/4"
712A		.281	9/32"
715A		.312	5/16"
	ving 700A 701A 702A 703A 704C 705A 708A 709A 709C 710A 712A	wing 4 wing 700A 6700B 701A 702A 703A 6703B 704A 704C 705A 6705B 708A 709C 710A 6710B 712A	wing         4 wing         Decimal           700A         6700B         .062           701A         .070           702A         .080           703A         6703B         .094           704A         .100           705A         6705B         .125           708A         .156           709A         .187           709C         .218           710A         6710B         .250           712A         .281

Special Sizes Available Upon Request

## **SLOTTING CUTTER ARBORS**

Includes B5 Bearing for 1/2" depth of cut.

Part	Shank	Overall
Number	Size	Length
A200B	1/4"	2 3/8"
A205B	3/8"	2 3/8"
A210B	1/2"	2 3/8"
A220B	1/2"	4"

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 Number	Cutting Diameter	Bore	Kerf	No. Flutes
6800	1 1/4"	3/8"-24thd	3/16"	4
6801	1 1/4"	3/8"-24thd	3/16"	6
6804	1 1/4"	3/8"-24thd	1/4"	4
6805	1 1/4"	3/8"-24thd	1/4"	6

#### DRAWER SLOT CUTTER ARBORS



 Part Number	Shank Diameter	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



# DOWEL DRILLS · BORING BITS

#### DOWEL DRILLS Carbide Tipped & Solid Carbide HINGE BORING BITS Carbide Tipped 10 mm Shank - Import 10 mm Shank - Import





# PART #DH35-5



DH 35-70 (LH)

AD POINT (R	H + LH)	Cutting	57mm OAL	70mm (
57mm OAL	70mm OAL	Diameter MM	Part # 10 MM	Part #
Part #	Part #	15	DH 15-57 (LH)	DH 15-70
	ınk - Inch Sizes	20	DH 20-57 (LH)	DH 20-70
DB187-57 (LH)	DB187-70 (LH)	25	DH 25-57 (LH)	DH 25-70
DB218-57 (LH)	DB218-70 (LH)	30	DH 30-57 (LH)	DH 30-70

35

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

DH 35-57 (LH)

#### BRA

Cutting Diameter	57mm OAL Part #	70mm OAL Part #
Inch	10 MM Sha	nk - Inch Sizes
3/16"	DB187-57 (LH)	DB187-70 (LH)
7/32"	DB218-57 (LH)	DB218-70 (LH)
1/4"	DB250-57 (LH)	DB250-70 (LH)
3/8"		DB375-70 (LH)
7/16"		DB437-70 (LH)
1/2"		DB500-70 (LH)

MM	10 MM Shank	- Metric Sizes
*3	DB3-57 (LH) SC	DB3-70 (LH) SC
4	DB4-57 (LH) (SC)	DB4-70 (LH) (SC)
5	DB5-57 (LH) (SC)	DB5-70 (LH) (SC)
6	DB6-57 (LH) (SC)	DB6-70 (LH) (SC)
7	DB7-57 (LH)	DB7-70 (LH)
8	DB8-57 (LH) (SC)	DB8-70 (LH) (SC)
9	DB9-57 (LH)	DB9-70 (LH)
10	DB10-57 (LH)	DB10-70 (LH)
11	DB11-57 (LH)	DB11-70 (LH)
12	DB12-57 (LH)	DB12-70 (LH)
13	DB13-57 (LH)	DB13-70 (LH)
14	DB14-57 (LH)	DB14-70 (LH)
15	DB15-57 (LH)	DB15-70 (LH)
16	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. \*3 mm available in Solid Carbide only.



## THRU HOLE V-POINT (RH + LH)

Cutting	57mm OAL	70mm OAL
Diameter	Part #	Part #
Inch	10 MM Shank - Inch	Sizes
3/16"		DT187-70 (LH)
7/32"		DT218-70 (LH)
1/4"	DT250-57 (LH)	DT250-70 (LH)
3/8"		DT375-70 (LH)
7/16"		DT437-70 (LH)
1/2"		DT500-70 (LH)
MM	10 MM Shank - Metri	c Sizes
*3	DT3-57 (LH) SC	DT3-70 (LH) SC
4	DT4-57 (LH) (SC)	DT4-70 (LH) (SC)
5	DT5-57 (LH) (SC)	DT5-70 (LH) (SC)
6	DT6-57 (LH) (SC)	DT6-70 (LH) (SC)
7	DT7-57 (LH)	DT7-70 (LH)
8	DT8-57 (LH) (SC)	DT8-70 (LH) (SC)
9	DT9-57 (LH)	DT9-70 (LH)
10	DT10-57 (LH)	DT10-70 (LH)
11	DT11-57 (LH)	DT11-70 (LH)
12	DT12-57 (LH)	DT12-70 (LH)
13	DT13-57 (LH)	DT13-70 (LH)
14	DT14-57 (LH)	DT14-70 (LH)
15	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. \*3 mm available in Solid Carbide only.

#### WHITESIDE BORING BITS

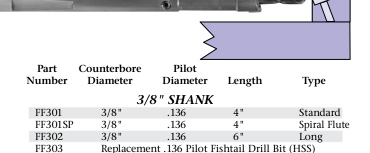
Whiteside Machine Company's Carbide Tipped Boring Bits feature a centering point and two carbide spurs to eliminate tear out. The 2 1/8" diameter bit is used mostly for door knob holes. The 35mm diameter bit is widely used for European style cabinet door hinges. Made in USA.

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



	Part Number	Cutting Diameter	Shank Diameter	Overall Length
	6100	2 1/8"	1/2"	6 1/8"
	6140	35mm	3/8"	2 3/8"
** U.	se only in dri	ll press or borin	g machine.	

# **FACE FRAME COUNTERBORES** Carbide Tipped



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

Long Version is for use on drill press.

FF304

Uses 5/64 Hex Key



# **ACCESSORIES**

#### 9500 - SOLID BRASS INLAY KIT



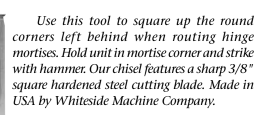
Whiteside's brass inlay kit allows you to make perfect fitting inlays for decoration or repairs. Simply cut your template from 1/4" thick material and trace it with your router to cut both the cavity in your workpiece and the matching inlay to be inserted. Instructions are included. Our kit includes a special centering pin to insure exact alignment with router spindle. Also includes a 1/8" Solid Carbide Spiral Router Bit (Part# RD1600).

#### 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 tearout and helps support smaller workpieces. Supplied in a set with openings of 1/4", 3/8", 1/2", 5/8", 3/4", 7/8", and 1", plus retaining nut. Openings are slightly oversize for tool clearance. Fits any router with a standard 1 3/16" diameter recessed hole for template guides.

# 9600 - SQUARE CORNER CHISEL



# **QUICK CHANGE CHUCKS**

Swap router bits quickly and easily. Cam-lock design clamps and loosens with a partial turn using a hex key wrench. Much simpler than the original two wrench

method. Holds 1/2" shank bits. Order #6400 Router Collet for 1/4" shanks. Replace the factory collet with a Quick Change.

Part Number	Description
9700	All 1/2" Porter-Cable (except #100)
9710	All 1/2" Bosch
9720	Dewalt 625/Elu 1/2"/Fein/Festool/Freud
9730	Dewalt 616, 618, 621

# 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		

## **ARBORS**



Part Number	Shank Diameter	Arbor Diameter	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"
A550	1/2"	1/2"	1 7/8"	3 7/8"
A560	1/2"	1/2"	2 3/8"	4 3/8"

Arbors include nut and washer.

#### 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: .004, .006, .008, .010, .012.



# BEARINGS

## **BALL BEARINGS**



		TAKI #B5	
Part	Outside	Inside	
Number	Diameter	Diameter	Application
B1A	1/4"	1/8"	••
B1	3/8"	1/8"	
B2	3/8"	3/16"	
В3	1/2"	3/16"	Standard
B3BLK	1/2"	3/16"	100 pcs. bulk
B3S	1/2"	3/16"	Non-Mar Nylon Sleeve
B3SQ	1/2"	3/16"	Euro-Square (Pg. 15)
ВЗТ	1/2"	3/16"	Teflon® Shields
B3U	.490"	3/16"	for resharps (undersize)
B4	3/4"	1/4"	1 ,
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. 15)
В9	1/2"	1/4"	1 (0)
B9U	.490"	1/4"	for resharps (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"	
B18	1 1/2"	1/2"	
B19	3/4"	1/2"	
B20	3/4"	5/16"	
B21	7/8"	1/4"	
B24	1 7/8"	1/2"	
B25	1 1/8"	5/16"	
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

# 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"), B3 (1/2"), B7 (5/8"), B8 (3/4") Bearings and 3/32" Hex Key Wrench

### BB600 - GENERAL BEARING REPAIR KIT

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

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

#### BB701 - ACCESSORY KIT

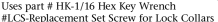
Great for replacement bearings and screws - Plus this generous bearing assortment allows you to vary your cutting depths and change your profiles. Also contains lock collars and bearings for adding bearing guides to the shanks of your standard bits for following templates.

Contains: 12 bearings — four B3 (1/2 x 3/16), one each of B2 (3/8 x 3/16), B7 (5/8 x 3/16), B8 (3/4 x 3/16), B9 (1/2x 1/4), B6 (5/8 x 1/4), B4 (3/4 x 1/4), B5 (7/8 x 5/16) and B11 (1 1/8 x 1/2); two each 1/4" lock collars (LC-1/4) and 1/2" lock collars (LC-1/2); one each 1/16, 5/64, 3/32 and 5/32 Hex Key wrenches; plus ten 540255 bearing screws.

## **BEARING LOCK COLLARS**

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

Part Number	Shank Diameter	Outside Diameter
LC-1/4	1/4"	7/16"
LC-1/2	1/2"	11/16"



## **HEX KEY WRENCHES**

6			
III .	Part		
	Number	Size	Application
	HK-1/16	1/16"	Bearing Lock Collars
ш.	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)
	HK-5/32	5/32"	1/4" I.D. Bearings (10-32 Screw)
* St	tandard Size for N	Aost Bits	_

## SPARE PARTS LISTING



### Socket Head Cap Screws - 10 pc. pack

Part	Thread	Thread	Hex Key
Number	Size	Length	Size
34825S	3-48	1/4"	5/64"
54025S	5-40	1/4"	3/32"
1032385	10-32	3/8"	5/32"

Add BLK to part number for 100 pcs.

#### Hex Nuts - 10 pc. pack

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

# Flat Washers - 10 pc. pack

Part	Inside	Outside	
Number	Diameter	Diameter	Thickness
31250W	5/16"	1/2"	1/16"

#### **Replacement Parts By Tool Number**

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

ob belew. Exceptions.	
34825S Screw:	2400,2401,2404A
103238S Screw	2013-2016, 2410, 2415, 2560, 2570,
	2575, 2580, 2715, 2900-2908, 3390
1032N Nut	RFT5125, RFTD5125, RFT5200
	RFTD5200. UDFT5152

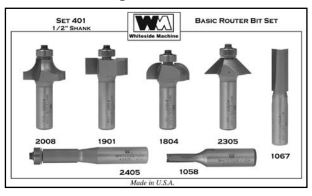


WHITESIDE MACHINE CO.

# Router Bit Sets

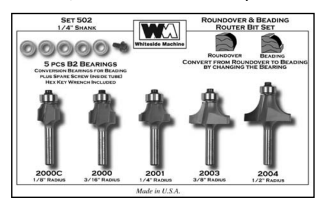
# **Durable Plastic Cases!**

# Keep Your Tools Safe and Organized.

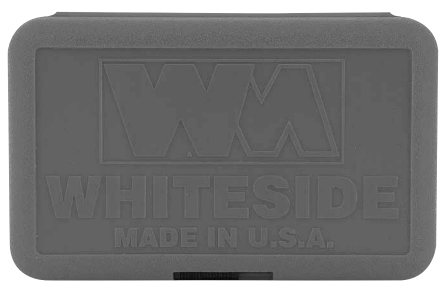


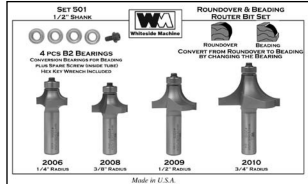
Set 401 - BASIC 7 Pc. Bit Set - 1/2" Shank Set 402 - BASIC 7 Pc. Bit Set - 1/4" Shank

This is the set pictured on the back cover. It's made up of only the most popular woodworking bits. Includes our 1/4" Straight, 1/2" Straight, R3/8 Roundover, 3/8" x 1/2" Rabbet, R3/8 Cove, 45° Chamfer, and 1/2" Flush Trim. All USA Quality.



Set 502 - ROUNDOVER & BEADING - 1/4" Shank 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.





Set 501 - ROUNDOVER & BEADING - 1/2" Shank 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.



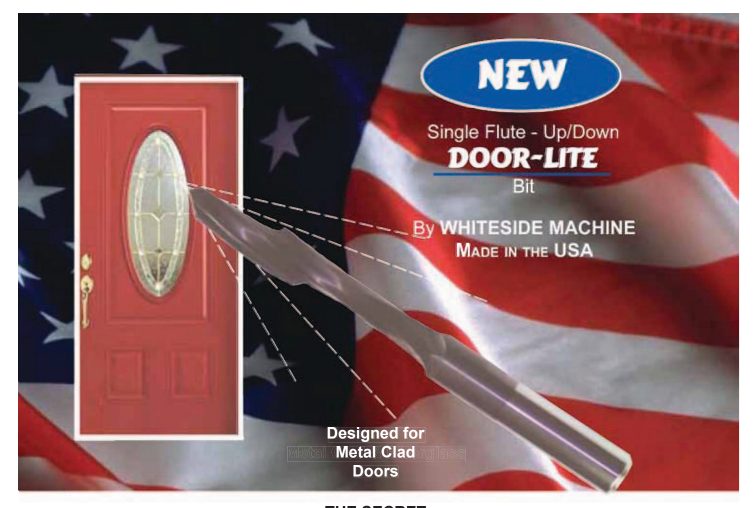
# Set 600 - STRAIGHT & HALF ROUND COMBO - 1/2" Shank

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

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

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

Also See Our Dovetail Sets on Page 30.



### --- THE SECRET ---

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

### --- ASTOUNDING TEST RESULTS ---

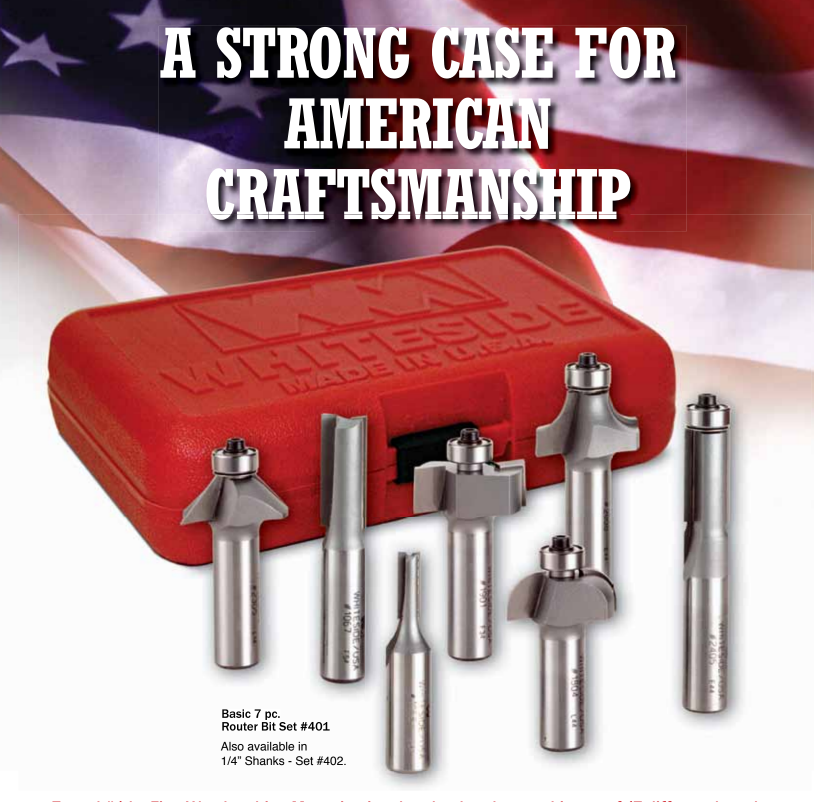
Tests were conducted of the Whiteside Machine Up/Down Door-Lite Bit against traditional downcut spiral door bits. Test cuts were performed on a CNC door cutting machine routing steel clad exterior doors. The traditional bit cut an average of 12,000 inches per bit, whereas the Whiteside Door-Lite bit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

WHITESIDE MACHINE Door-Lite Bit (Coated High Speed Steel Single Flute Up/Down Cut)						
	Part #	CED	CEL	SHK DIA	OAL	
	HC 5250	1/2"	2-1/2"	1/2"	5-1/2"	
	HCF 5250 With Flat on Shank					
Froudly Made in the USA						



# WHITESIDE MACHINE & REPAIR

828-459-2141 - 828-459-1252 (Fax) - 800-225-3982



Tested #1 by Fine Woodworking Magazine in a head to head router bit test of 17 different brands.

### Made from solid alloy steel

- Precision ground for proper balance at high rpms
- Uses the highest quality American made micrograin carbide
- High hook and relief angles make for better chip ejection
- Made with thick carbide for extra sharpenings
- Superior edge quality compared to other manufacturers
- Made with only high quality American made grinding wheels
- Even the storage cases are made in the U.S.A.!

# Whiteside Machine Co.

Claremont, North Carolina



800-225-3982

whitesiderouterbits.com