W.L. Faller INC.

CATALOG TWENTY-FIVE

25

TAPER POINT DRILLS • BRAD POINT DRILLS • PLEXI POINT DRILLS STEP DRILLS • COUNTERSINKS • COUNTERBORES • PLUG CUTTERS STOP COLLARS • DRILL STOPS • SPECIALTY TOOLS



OVER 45 YEARS OF MANUFACTURING, DISTRIBUTING AND RECOMMENDING TOOLS TO CUT WOODS, PLASTICS AND METALS IN STANDARD AND SPECIAL SIZES. FAMILY OWNED & OPERATED

We dedicate this catalog In memory of our father Warren L. Fuller

It is with our deepest regrets that we inform you of the loss of our father, Warren L. Fuller. His passing was due to Hurricane Katrina as he was a resident of the Gulf Coast of Mississippi. He survived and escaped the hurricane only to die of a heart attack one day later in a high school shelter where he was waiting for his companion of 20 years. She had been injured during the escape and was hospitalized. We had traveled to his town to rescue him and were only a few miles from him when he passed. As owner of W. L. Fuller, Inc., he had prepared his children to continue with the same service and quality you have become accustom to. We look forward to continuing the business relationships he enjoyed and building new relationships as he would have.



Warren L. Fuller May 14, 1929 to August 31, 2005

The **Fuller** Story

In the 1930's Warren L. Fuller Sr. (nick named Let) began building twelve foot boats in his Warwick Hudson car dealership quarters. The boats were built out of a new innovation, plywood, a material whose durability had to be proven. The boats, with a deep V hull were dry, fast and could be sailed as well as powered. During production Let found a need for an efficient and inexpensive method to drive the screws and set plugs. Let began to design his own tools and to turn his business expertise away from the car dealership and to the manufacture of woodworking tools, specifically countersinks. (Continued on page 150)

The Fire - March 17, 2003

On Monday, March 17, 2003, a fire destroyed most of W. L. Fuller, Inc. The fire was caused by sparks from a grinding machine getting into the dust collection system just after 1:30 in the afternoon. An employee noticed the fire, ran outside and started yelling there was a fire in the building. Fortunately it was a warm day and all of the windows were open in the 14,000 square foot, two story building. Everyone got out safely. Most employees left their personal belongings thinking the fire would be extinguished and they would be let back in. That was not the case. The office and plant areas of the building were completely destroyed. There was nothing to go back to. (Continued on page 150)

Guarantee

This catalog illustrates and describes all the types of Countersinks, Counterbores, Plug Cutters and Drills manufactured under the name **Fuller** and fully guaranteed in normal use. The **Fuller** logo appears near each tool picture manufactured by us.

Also included are various types of drills, bits, cutters, and specialty type tools, made by reputable American manufacturers, worthy of showing in our catalog. These are to supplement our own line of tools and are also fully guaranteed.

We have now added a few very useful types of tools that are just not available in this country. So non-domestic tools have finally found a place in our catalog. We find these to be high quality products. They are identified on the catalog page showing the product.

Delivery

Made to sell at a low price and give satisfactory service so that the user of these tools, can, for a reasonable amount, purchase all the sizes which might be needed to increase production, do a professional job and save time in their work.

As these tools are time savers, every effort is directed toward shipping on the same day the order is received.

If you called us yesterday, you might have the tools you need today. Call us today, we'll try for tomorrow.

Samples & Return Policy

We do not furnish samples, but unused stock size tools can be returned to us at any time within two years for credit (cost at time of shipment) less a small restocking charge. Full credit is usually allowed if replacement tools are ordered at time of return.

Our tools should fill most needs to predrill for all sizes from number 2 wood screws up through 3/4" bolts and we are willing to work with our customers on any boring problem they might encounter.

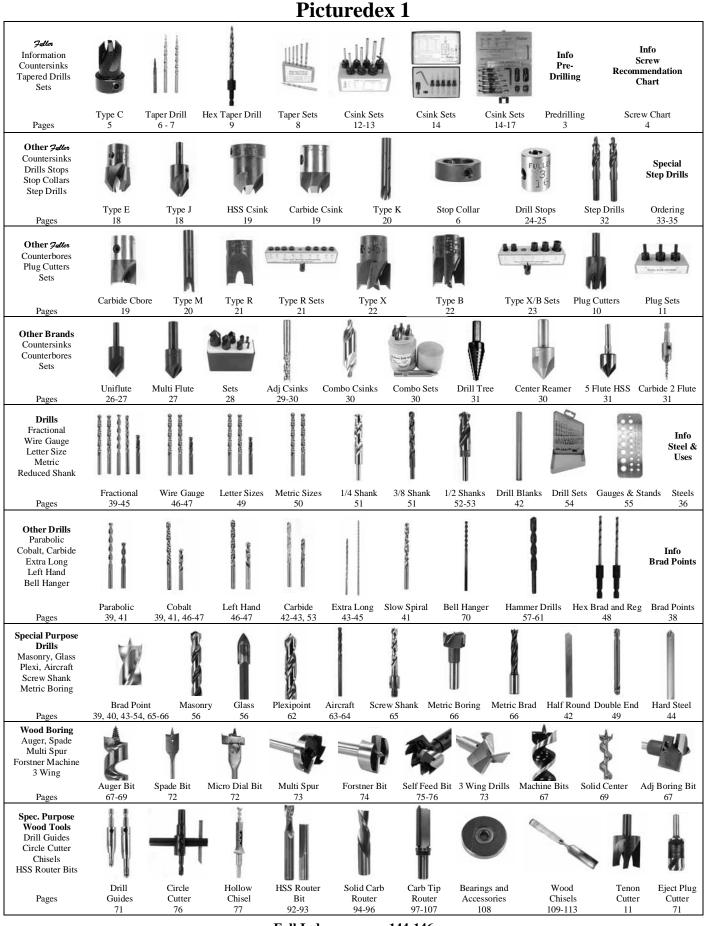
Terms

All invoices are payable 30 days from date of shipment. Purchasers without adequate rating must remit payment with order or shipments will be C.O.D. We also accept **Visa**, **MasterCard**, **Discover Card and American Express**.

Electronic Information

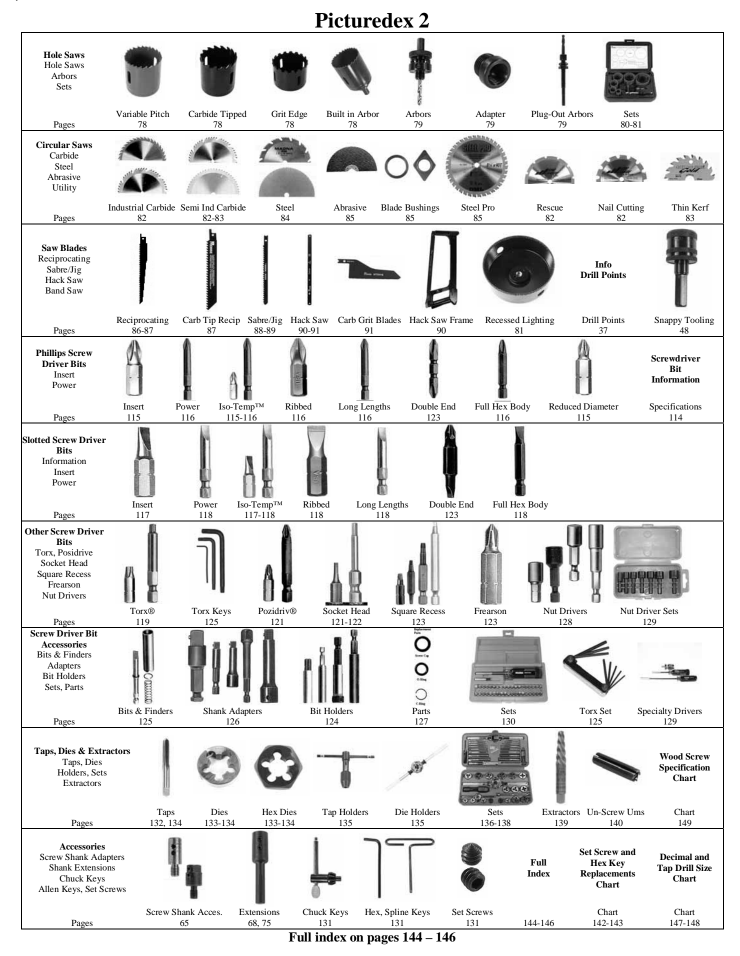
The electronic version of Catalog 25 is available on CD and can be downloaded from our web site at www.wlfuller.com. The CD also contains our current price list, electronic images used in the catalog and Catalog 25 in Microsoft Word XP. We can also supply data in Excel format on 3-1/2" floppy disk or by e-mail. The Excel file contains part numbers, pricing, descriptions, UPC Codes and weights.

W. L. **Juller Inc.** is not to be confused with any other company with the name Fuller. We are all under one roof, plant and office. We are not a branch nor do we have any branches.



Full Index on pages 144-146





Over 45 years of quality, service and dependability from the Fuller Family



The **Fuller** Tapered Drill, Countersink, Counterbore and Plug System

W. L. *Futter*, Inc. has been manufacturing, recommending, supplying and distributing tools to cut woods, plastics and metals for over 45 years. We produce the best quality tools made in the U.S.A. to predrill, countersink, counterbore and plug for screws and bolts of all different sizes and shapes. Our **High Speed Steel Taper Point Drills** are specifically designed to predrill for *wood screws* of various sizes and lengths. Our **Four Flute Countersinks**, designed to mount on the **Taper Point Drill**, combine *predrilling* for the screw threads, *clearance drilling* for the screw shank, *counterboring* for a wood plug (if needed) and *countersinking* for the screw head in one operation. Our **Plug Cutters** are designed to produce *wood plugs* accurately sized to match our counterbores so the plug fits right every time. Made of the best quality steels and heat treated for long tool life, our tools are designed to save you time by saving you steps, and save you money with longer lasting cutting edges. <u>Your satisfaction is guaranteed</u>.

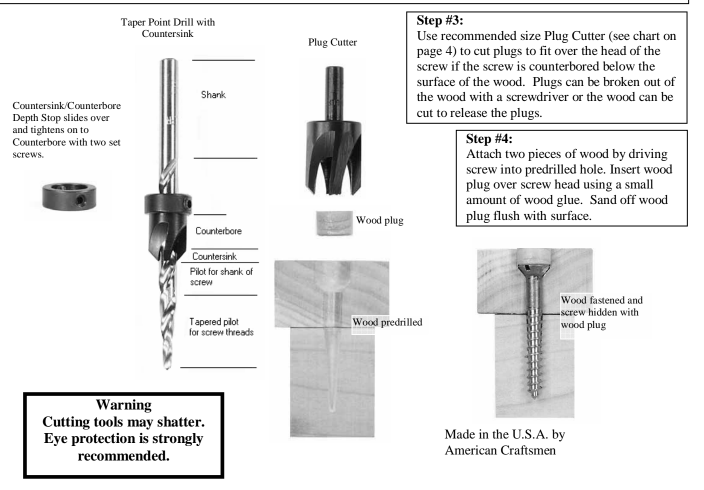
We have outlined the 4 easy steps below:

Step #1:

Select a wood screw size and length best suited for project at hand. When selecting a length of screw, keep in mind that 1/3 of the total length of the screw should be in the pieces of wood being attached and 2/3 of the total length of the screw should be in the piece of wood being attached to.

Step #2:

Use recommended size Tapered Drill and Countersink combination (see chart on page 4) to predrill pilot hole, countersink and counterbore for the screw size of your choice. Position the countersink on the tapered drill so that the point end of the drill extends from the countersink the same distance as the length of the wood screw measured from under the head. The force required to tighten the wood screw can be decreased by adjusting the countersink further away from the point of the drill or increased by moving the countersink closer to the point of the drill. The locking set screws should be positioned to lock into the flute of the tapered drill. Use the recommended Stop Collar (see chart on page 4) if needed to control the depth of the counterbore. Mount the Stop Collar on the Countersink and tighten with set screws.



Over 45 years of quality, service and dependability from the Fuller Family -

Fuller

Recommendations for Wood Screw Predrill Sizes and Lengths

1.51232

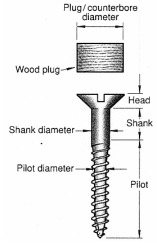
Standard Wood Screw Sizes and Predrilling Recommendations

S	crew S	Size (Gauge)	#2	#3	#4	#5	#6	#7	#8	#9	#10	#12	#14	#16	#18
Head	A	Actual Head Size	11/64	13/64	15/64	1/4	9/32	5/16	11/32	23/64	25/64	7/16	1/2	35/64	39/64
Bore	Min	n. Counterbore Dia.	1/4	1/4	1/4	1/4	5/16	5/16	3/8	3/8	7/16	7/16	1/2	9/16	5/8
Size	Re	commended Size	1/4	5/16	5/16	3/8	3/8	3/8	3/8	3/8	1/2	1/2	1/2	5/8	5/8
Scre	ew Shank - Hole Size		3/32	7/64	7/64	1/8	9/64	5/32	11/64	3/16	13/64	7/32	1/4	9/32	5/16
Straight	Pilot	Hardwood	1/16	5/64	5/64	3/32	7/64	7/64	1/8	9/64	9/64	5/32	11/64	3/16	7/32
Drill S	bize	Softwood	1/16	1/16	1/16	5/64	3/32	3/32	7/64	1/8	1/8	9/64	5/32	11/64	13/64
Tapered	Pilot	Hardwood	3/32	7/64	7/64	1/8	9/64	5/32	11/64	3/16	13/64	7/32	1/4	9/32	5/16
Drill Size		Softwood	5/64	3/32	3/32	7/64	1/8	9/64	5/32	11/64	3/16	13/64	15/64	17/64	19/64
Recommended Countersink Number		C3	C4	C4	C5	C6	C7	C8	С9	C102	C12	C14	C169	C18	

Drill Length Recommendations for Countersink/Taper Point Drill Combos

Scr	ew Size (Gauge)	#2	#3	#4	#5	#6	#7	#8	#9	#10	#12	#14	#16	#18
Тај	Tapered Drill Size		7/64	7/64	1/8	9/64	5/32	11/64	3/16	13/64	7/32	1/4	9/32	5/16
Short	Min. Screw Length	1/4	5/16	5/16	3/8	7/16	1/2	5/8	11/16	3/4	7/8	3/4	13/16	7/8
Length Drill	Max. Screw Length *	5/8	11/16	11/16	5/8	11/16	13/16	7/8	15/16	1	1-1/8	1-1/4	1-7/16	1-9/16
Regular	Min. Screw Length	3/8	7/16	7/16	1/2	9/16	5/8	3/4	13/16	15/16	1	1-1/8	1-1/4	1-3/8
Length Drill	Max. Screw Length **	1	1-1/2	1-3/8	1-3/8	1-1/2	1-3/4	1-7/8	2-1/8	2-1/4	2-3/8	2-5/8	2-5/16	2-11/16
Long Length	Min. Screw Length	9/16	9/16	9/16	5/8	11/16	3/4	7/8	15/16	1-1/16	1-1/8	1-5/16	1-7/16	1-9/16
Drill	Max. Screw Length***	1-3/4	2	1-7/8	2-1/8	2-3/8	2-3/8	2-3/4	2-3/4	3	3	3-1/8	3-1/16	3-3/16
8" Long Drills	Min. Screw Length	N/A	N/A	N/A	3/4	13/16	1	1-1/16	1-3/16	1-1/4	1-1/4	1-1/2	1-5/8	1-3/4
	Max. Screw Length***	N/A	N/A	N/A	4-3/4	4-3/4	4-3/4	4-3/4	4-3/4	4-3/4	4-3/4	4-3/4	4-11/16	4-11/16
	* = 1/2" to 3/4" of shan	k for chu	king	** =	3/4" to	1" of sha	nk for chu	icking	***	= Set screw	s position	ed at end	of twist	

Counterbore Diameter Counterbore Countersink Shank hole Pilot Hole



Use charts and graphs shown here to determine the correct counterbore size and pilot hole size for the wood screws you are using, correct drill lengths for Taper Point Drills and screwdriver point sizes.

Screwdriver Point Size Recommendations

N	ecommendat	10115
Screw Size	O Phillips	O Square Recess
#2 #3 #4	#1	#0
#5 #6 #7	"2	#1
#8 #9 #10	#2	#2
#12 #14 #16 #18	#3	#3

Fuller

Type 'C' Four Flute Countersinks

See page 36 for explanation of steel types





With 82 degree included angle

Used to countersink and counterbore for heads of screws in woods, plastics and non-ferrous materials. Heat-treated for long tool life. (See explanation on page 3 and size recommendations on page 4)

The countersink is held in place with two hex-socket screws and is easily adjustable up and down the drill so only one countersink and length of drill is required for one screw size.



Shown above Mounted on a Taper Point Drill with Stop Collar: This combination of Tapered Drill and Countersinks, drills Countersinks and Counterbores in one quick operation. Makes driving screws easier and assures the best possible holding power. Designed for clean cutting and hardened for long wear. Complete list of Taper Point Drills shown on page 7 & 8. Stop Collar (shown above mounted on Type "C" Countersink) can be furnished to control depth of cut. Stop Collar sizes are shown on page 6.



Shown above Mounted on a Brad or Regular Point Drill: This combination can be used to drill and countersink clearance through the material for screws and bolts or to drill pilot holes for other types of screws. The Countersinks can also be mounted on ordinary straight twist drills allowing the screw thread to cut its own hole or by using correct pilot drill size for root diameter of thread allowing shank of screw to force its way into the wood. See Screw Chart on page 4 for screw sizes.

Drills are not included unless specified. Types and sizes are shown on pages 39 through 54. To cut wood plug to fit in hole over head of screw, use matching Plug Cutter shown on page 10.

Special sizes - Quotation on request.

For left hand cutting add 50% to prices shown in price list and add L to stock number.

Price includes two hex-socket set screws. Does not include drill or stop collar. See page 142-143 for replacement set screws and hex keys.

Also see page 141 for all sizes of Countersinks mounted on Taper Point Drills (and Stop Collars if required).



Stock Sizes										
Stock Number	Cutting Diameter	Drill Hole Size	Overall Length							
C2	1/4	5/64	3/4							
C3	1/4	3/32	3/4							
C4	5/16	7/64	7/8							
C44	5/16	1/8	7/8							
C65	5/16	9/64	7/8							
C410	5/16	5/32	7/8							
C411	5/16	11/64	7/8							
C43	5/16	3/16	7/8							
C56	3/8	3/32	7/8							
C57	3/8	7/64	7/8							
* C5	3/8	1/8	7/8							
* C6	3/8	9/64	7/8							
* C7	3/8	5/32	7/8							
* C8	3/8	11/64	7/8							
* C9	3/8	3/16	7/8							
C913	3/8	13/64	7/8							
C97	3/8	7/32	7/8							
C105	7/16	5/32	7/8							
C1011	7/16	11/64	7/8							
C103	7/16	3/16	7/8							
* C10	7/16	13/64	7/8							
C1014	7/16	7/32	7/8							
C104	7/16	1/4	7/8							
C122	1/2	1/8	7/8							
C129	1/2	9/64	7/8							
C125	1/2	5/32	7/8							
C1211	1/2	11/64	7/8							
* C92	1/2	3/16	7/8							
* C102	1/2	13/64	7/8							
* C12	1/2	7/32	7/8							
C1415	1/2	15/64	7/8							
* C14	1/2	1/4	7/8							
C145	5/8	5/32	1-1/16							
* C143	5/8	3/16	1-1/16							
C167	5/8	7/32	1-1/16							
* C16	5/8	1/4	1-1/16							
C1617	5/8	17/64	1-1/16							
* C169	5/8	9/32	1-1/16							
C1619 * C18	5/8	19/64	1-1/16 1-1/16							
C243	5/8 3/4	5/16 3/16	1-1/10							
C243 C247	3/4	7/32	1-1/8							
C247 C244	3/4	1/4	1-1/8							
C245	3/4	5/16	1-1/8							
C243	3/4	21/64	1-1/8							
C20 C24	3/4	3/8	1-1/8							
C24 C284	7/8	1/4	1-1/4							
C285	7/8	5/16	1-1/4							
C285	7/8	3/8	1-1/4							
C280 C287	7/8	7/16	1-1/4							
C324	1	1/4	1-3/8							
C324	1	3/8	1-3/8							
C328	1	1/2	1-1/2							

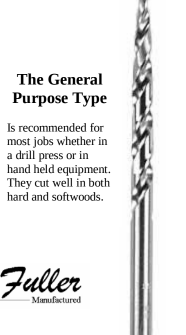
* Indicates most popular sizes contained in sets.

C324

Fuller

High Speed Steel Taper Point Drills & Stop Collars

High Speed Steel Taper Point Drills



To cut wood and plastics in one operation for the thread and shank of wood screws.

Made of **High Speed Steel** to hold their sharp cutting edges longer. See page 36 for steel types. Made in standard fractional sizes to fit all types of Countersinks and Counterbores, with sizes and lengths to match most popular wood screws. Lengths and stock numbers are shown on opposite page.

Refer to chart on page 4 for recommended sizes and page 7 for sizes and stock numbers. Hex Shank Taper Point Drills shown on page 9.

Special sizes price on request.



The Fast Spiral Type

Cuts faster and clears chips better than the general-purpose type. This type can only be used in a drill press or other stationary equipment. The cutting action is too aggressive for hand held equipment. Recommended for high production in hardwoods.

Stop Collars

Designed to be used with *Juller* Countersinks and Counterbores. These steel collars are held solidly in place with two set screws, to control depth of Counterbores. The inside diameter of the Stop Collar fits the outside diameter of the Countersink or Counterbore. See Drill Stops on page 24-25 to control cutting depth of drills only.

Inside		Stock				
Diameter	Width	Number				
1/4	1/4	11900250				
5/16	1/4	11900312				
3/8	1/4	11900375				
7/16	1/4	11900437				
1/2	1/4	11900500				
9/16	1/4	11900562				
5/8	1/4	11900625				
3/4	1/4	11900750				
7/8	1/4	11900875				
1	5/16	11901000				
1-1/8	5/16	11901125				
1-1/4	3/8	11901250				
1-3/8	3/8	11901375				
1-1/2	7/16	11901500				
Sets of	of Stop Col	lars				
#1 Set of 7		11990001				
#2 Set of 7		11990002				
(B) Set of 6		11990006				
(R) Set of 9		11990009				
(C) Set of 14		11990014				







Stop Collar Mounted on Countersink and Taper Point Drill.

High Speed Steel Taper Point Drills Sizes & Lengths

See descriptions on page 6 and recommendations on page 4

		Short	Length			Regul	ar Length		ji	6
Wood Screw		Sizes		General Purpose	Siz	ves	General Purpose	Fast Spiral	Tullar R	
Size	Drill	Flute	Overall	Stock	Flute	Overall	Stock	Stock	Fuller	震
	Dia	Length	Length	Number	Length	Length	Number	Number	N	6
2	5/64	11/16	1-11/16	20000078	1	2	20100078	20800078	19	13
3	3/32	3/4	1-3/4	20000093	1-1/4	2-1/4	20100093	20800093	1	60
4	7/64	13/16	1-13/16	20000109	1-1/2	2-5/8	20100109	20800109	a 1/2	15
5	1/8	7/8	1-7/8	20000125	1-5/8	2-3/4	20100125	20800125		16
6	9/64	15/16	1-15/16	20000140	1-3/4	2-7/8	20100140	20800140		8
7	5/32	1	2-1/16	20000156	2	3-1/8	20100156	20800156		714
8	11/64	1-1/16	2-1/8	20000171	2-1/8	3-1/4	20100171	20800171		12
9	3/16	1-1/8	2-3/16	20000187	2-5/16	3-1/2	20100187	20800187		n
10	13/64	1-3/16	2-1/4	20000203	2-7/16	3-5/8	20100203	20800203		- 111
12	7/32	1-1/4	2-3/8	20000218	2-1/2	3-3/4	20100218	20800218		
14	15/64	1-5/16	2-7/16	20000234	2-5/8	3-7/8	20100234	20800234		111
14	1/4	1-3/8	2-1/2	20000250	2-3/4	4	20100250	20800250		111
16	17/64	1-7/16	2-5/8	20000265	2-7/8	4-1/8	20100265	20800265	u u	w
16	9/32	1-1/2	2-11/16	20000281	2-15/16	4-1/4	20100281	20800281	Style # Style #	Style #
18	19/64	1-9/16	2-3/4	20000296	3-1/16	4-3/8	20100296	20800296	200 201	208
18-20	5/16	1-5/8	2-13/16	20000312	3-3/16	4-1/2	20100312	20800312	Short Regular	Regular
20	21/64	1-11/16	2-15/16	20000328	3-5/16	4-5/8	20100328	20800328	Length Length General General	Length Fast
20 24	11/32 23/64	1-11/16 1-3/4	3 3-1/16	20000343	3-7/16 3-1/2	4-3/4 4-7/8	20100343 20100359	20800343	Purpose Purpose	Spiral
24 24	3/8		3-1/10	20000359	3-1/2 3-5/8			20800359		
24	3/8	1-13/16		20000375	3-3/8	5	20100375	20800375	-	
Wood			Long Ler	0			8" Overa		_	ż
Screw		Sizes		General	Fast		Sizes	General	7 . 00	8
Size	D 11		0 1	Purpose	Spiral			Purpose	Fuller	8
	Drill Dia	Flute Length	Overall Length	Stock Number	Stock Number	Flute Lengtl		Stock Number	Manufactured	2
2	5/64	2-1/4	3-3/4	20200078	X	5-1/2"		X		5
3	3/32	2-1/4	4-1/4	20200078	X	5-1/2"		X		Si
4	7/64	2-3/4	4-5/8	20200099	2090010			X	1	L,
5	1/8	2-3/4	5-1/8	20200125	2090012			20300125		m
6	9/64	3	5-3/8	20200120	2090012			20300120	S B	E
7	5/32	3	5-3/8	20200156	2090015			20300156	H B	14
8	11/64	3-3/8	5-3/4	20200171	2090017			20300171	8 1	1E
9	3/16	3-3/8	5-3/4	20200187	2090018			20300187		3
10	13/64	3-5/8	6	20200203	2090020			20300203	N 19	11
12	7/32	3-5/8	6	20200218	2090021	8 5-1/2"	8"	20300218	協 選	E
14	15/64	3-3/4	6-1/8	20200234	2090023			20300234		1
14	1/4	3-3/4	6-1/8	20200250	2090025			20300250		15
16	17/64	3-7/8	6-1/4	20200265	Х	5-1/2"		20300265		10
16	9/32	3-7/8	6-1/4	20200281	2090028			20300281	前 選	5
18	19/64	4	6-3/8	20200296	Х	5-1/2"	8"	20300296		61
18-20	5/16	4	6-3/8	20200312	2090031			20300312		R
20	21/64	4-1/8	6-1/2	20200328	2090032			20300328		
20	11/32	4-1/8	6-1/2	20200343	Х	5-1/2"		20300343		
24	23/64	4-1/4	6-3/4	20200359	Х	5-1/2"	8"	20300359		
24	$\frac{3/8}{3/8}$	4-1/4	6-3/4	20200335	2090037			20300355		

 $\mathbf{X} = \mathbf{Not} \mathbf{available}$

Other sizes available price on request.

WARNING Cutting tools may shatter when broken. The wearing of eye protection is strongly advised in the vicinity of their use.

Style # Style # Style # 202 209 203 Long Long 8" Length Length Overall General Fast General Purpose Purpose Spiral

Fuller

Taper Point Drill Sets High Speed Steel

See Taper Point Drill descriptions on page 6 and size recommendations on page 4

ulle



Fast Spiral

	I ust Spilui
Stock No.	Description
20890001	No. 1 Set of 7
20890501	No. 1 Set of 7 in wood block
20890002	No. 2 Set of 7
20890014	Set of 14



General Purpose

0.	cherul I ulpose
Stock No.	Description
20190001	No. 1 Set of 7
20190501	No. 1 Set of 7 in wood block
20190002	No. 2 Set of 7
20190014	Set of 14
20192001	Set of 7 in pouch

No. 1 Set of 7 has sizes 1/8" thru 7/32".

No. 2 Set of 7 has 1 each 3/16", 13/64", 7/32", 9/32", and 5/16" plus 2 ea. 1/4". Set of 14 includes 1 ea. 1/8", 1 ea. 9/64" 1 ea. 5/32", 1 ea. 11/64", 3 ea. 3/16", 2 ea. 13/64, 1 ea. 7/32", 2 ea. 1/4", 1 ea. 9/32", and 1 ea. 5/16". All sizes to match corresponding Countersink sets. Refer to pages 12 and 13.

TPS-Lock® Taper Point Drill Sets



7	uller
/	- Manufactured

TPS-Lock® Sets							
Stock Number Description							
20149001	No. 1 Set of 7						
20149501	No. 1 Set of 7 in wood block						

Hex Shank Taper Point Drills with Our Patent Pending TPS-Lock®System

These are the best professional High Speed Steel Taper Point Drills with 1/4" Hex Power Shanks available. And now with our new **TPS-Lock®** System, you have the positive drive provided by a one piece tool and cost savings provided by a drill with a detachable shank, plus a **Lifetime Guarantee**** against breakage. Our **TPS-Lock®** System *will not release* the drill until you are ready to take it apart.



How to engage the TPS-Lock® grip:

Align the flat provided on the shank of the new replacement drill with the set screw hole. Use a small hammer to tap the shank onto the replacement drill. Replace and tighten the set screw. How to release the TPS-Lock® grip:

Loosen and remove the single hex socket set screw. Tap on the shank to drive it off the drill.

Replacement	Tapered Drill with	TPS-Lock®	Replacement
Drill Size	TPS-Lock® #	Shank#	Drill#
1/8	20140125	QST08	20130125
9/64	20140140	QST09	20130140
5/32	20140156	QST10	20130156
11/64	20140171	QST11	20130171
3/16	20140187	QST12	20130187
13/64	20140203	QST13	20130203
7/32	20140218	QST14	20130218
1/4	20140250	QST16	20130250

Replacement Drills for the TPS-Lock® System:

** We will replace any Taper Point Drill that breaks before the cutting edges have worn out **

WARNING

Cutting tools may shatter when broken. The wearing of eye protection is strongly advised in the vicinity of their use.

Fuller

Plug Cutters To Cut Your Own Wood Plugs

Designed for clean cutting and hardened for long life. These two and four-bladed Plug Cutters do not eject the plugs. The plug remains in the board and can be broken out with a screwdriver or the board can be sawed to free the plug. See explanation on page 3. These tools cut fast and make smooth chamfered plugs for easy starting in counterbored holes. See page 36 for explanation of steel types.





11680750

Standard Plug Cutter Suitable for both soft and most hardwoods. Plug diameter is slightly larger than counterbore diameter for a tight fit every time.



11640625T

Tapered Plug Cutter Suitable for both soft and most hardwoods. Plug diameter is tapered slightly from on size to .010" oversize. All sizes have 1/4" shank.



11700375

SS Plug Cutter For hardwoods like oak and teak. Plug diameter is slightly larger than counterbore diameter for a tight fit every time.



11860375

Carbide Tipped 2 Flute Plug Cutter For high production in hardwoods like oak and teak and abrasive materials. Plug diameter is slightly larger than counterbore diameter for a tight fit every time.



QP8

Tapered Quick-Change Plug Cutter Suitable for both soft and most hardwoods. Plug diameter is tapered slightly from on size to .025" oversize. 1/4" hex shanks with power groove for Quick-Change chucks.

Special Sizes - Quotation on Request

Dimensions			Standard Typ Four Flute utters Stock I		Tapered Plug Cutters	Plug	e Four Flute Cutters Number	Carbide Ti Plug Stock	Hex Shank Tapered Plug Cutters	
Plug Size	Max Lgth.	1/4 Shank Dia.	3/8 Shank Dia.	1/2 Shank Dia.	1/4 Shank Dia.	3/8 Shank Dia.	1/2 Shank Dia.	3/8 Shank Dia.	1/2 Shank Dia.	1/4 Shank Dia.
1/4	3/8	11640250	Х	Х	11640250T	Х	Х	11860250	Х	QP4
5/16	3/8	11640312	Х	Х	Х	Х	Х	11860312	Х	QP5
8mm	3/8	11640315	Х	Х	Х	Х	Х	Х	Х	Х
3/8	1/2	11640375	11660375	Х	11640375T	11700375	Х	11860375	Х	QP6
10mm	1/2	11640393	Х	Х	Х	Х	Х	Х	Х	Х
7/16	1/2	11640437	11660437	Х	Х	11700437	Х	11860437	Х	QP7
12mm	1/2	11640472	Х	Х	Х	Х	Х	Х	Х	Х
1/2	1/2	11640500	11660500	Х	11640500T	11700500	Х	11860500	Х	QP8
13mm	1/2	11640511	Х	Х	Х	Х	Х	Х	Х	Х
14mm	1/2	11640551	Х	Х	Х	Х	Х	Х	Х	Х
9/16	9/16	11640562	11660562	Х	Х	Х	Х	11860562	Х	Х
15mm	9/16	11640590	Х	Х	Х	Х	Х	Х	Х	Х
5/8	5/8	11640625	11660625	Х	11640625T	11700625	Х	11860625	Х	QP10
16mm	5/8	11640629	Х	Х	Х	Х	Х	Х	Х	Х
3/4	3/4	Х	Х	11680750	Х	Х	11700750	Х	11880750	Х
20mm	3/4	Х	11660787	Х	Х	Х	Х	Х	Х	Х
7/8	3/4	Х	Х	11680875	Х	Х	11700875	Х	11880875	Х
25mm	3/4	Х	Х	11680984	Х	Х	Х	Х	Х	Х
1	3/4	Х	Х	11681000	Х	Х	11701000	Х	11881000	Х
1-1/8	3/4	Х	Х	11681125	Х	Х	Х	Х	11881125	Х
1-1/4	3/4	Х	Х	11681250	Х	Х	Х	Х	11881250	Х
1-3/8	3/4	Х	Х	11681375	Х	Х	Х	Х	11881375	Х
1-1/2	3/4	Х	Х	11681500		Х	Х	Х	11881500	Х

 $\mathbf{X} = \mathbf{Not}$ available

See also Self-Ejecting type on page 71.

Fuller

Plug Cutter Sets

These sets of four-flute style Plug Cutters contain the most popular sizes and are grouped to meet most needs. Available in both standard and SS type (see page 10). A choice of 1/4" or 3/8" shanks are available in sets with 3/8", 7/16", 1/2" or 5/8" Plug Cutters, except for SS type Plug Cutters which have 3/8" shanks. Larger Plug Cutters have 1/2" shanks.

Sets #2, #3, #4 and #5 are supplied complete with wood holders. The last set of 3 is supplied in a plastic pouch.

	Set Stock Numbers and Sizes included					
Sizes	#2 Set	#3 Set	#4 Set	#5 Set	Set of 3	
51265	of 2	of 3	of 4	of 5	in pouch	
1/4 Shank	11694002	11694003	11694004	11694005	11692003	
3/8 Shank	11696002	11696003	11696004	11696005	116920036	
SS Type	11790002	11790003	11790004	Х	11792003	
3/8		*	*		*	
7/16		*	*			
1/2	*	*	*		*	
5/8	*		*	*	*	
3/4				*		
7/8				*		
1				*		
1-1/8	~			*		



* = Sizes included in sets

X = Not available

#11692003



#11694003





T12

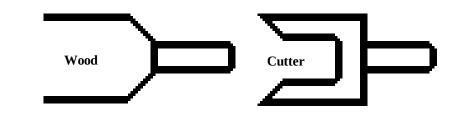
Tenon Cutters for Wood

Cut your Own Tenons

- To make round Tenons on any shape wood parts with width not more than outside diameter of cutter
- All sizes with 1/2" shank to fit chuck.
- Other Tenon sizes, outside diameters or shank sizes available
- Also available to cut flat

Stock Sizes - Four Flute					
ToolOutsideTenonNumberDiameterSizeLength					
T4	3/4	1/4	1/2		
T6	1-1/4	3/8	5/8		
T8	1-1/4	1/2	5/8		
T10	1-3/8	5/8	3/4		
T12	1 - 1/2	3/4	3/4		

Quotation on request.



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Type 'C' Combination Countersink and Taper Point Drill Sets

See Countersink specifications on page 5, Taper Point Drill Specifications on page 7, Stop Collars on page 6



#1 or #2 Set of 7 Countersinks with Taper Point Drills and Stop Collars in Wood Holder





#1 or #2 Set of 7 Countersinks in Wood Holder

No. 1 set of 7 Countersinks - In wood holder. Includes tools No. C5, C6, C7, C8, C9, C10 and C12 with Drills and Stop Collars for #5 thru #12 wood screws.

Stock No. 10390001M

No. 2 Set of 7 Countersinks - In wood holder. Includes tools No. C102, C12, C14, C143, C16, C169 and C18 for #10 thru #18 wood screws.

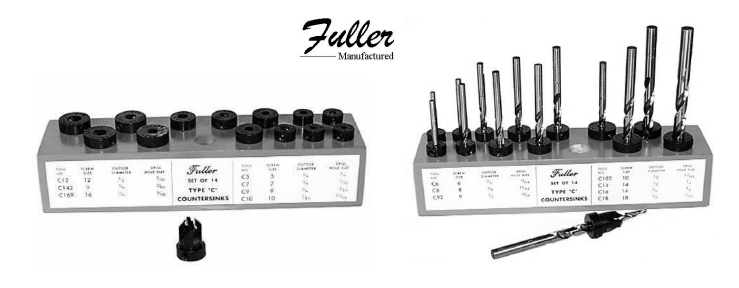
Stock No. 10390002

Above sets are available with the following combinations of tools;		Stock I	Stock Number	
		#1 Set of 7	#2 Set of 7	
Countersinks only	5	10390001	10390002	
Countersinks and Tapered Drills	5-7	10390001T	10390002T	
Countersinks, Tapered Drills and Stop Collars	5-7	10390001M	10390002M	
The following sets of Drills and Stop Collars can also be added to the above sets of Countersinks;				
Stop Collars	6	11990001	11990002	
High Speed Steel Regular Point Drills – Short Length	39	15090001	15090002	
High Speed Steel Regular Point Drills – Hex Shank		15140001	Х	
High Speed Steel Regular Point Drills – Regular Length		15190001	15190002	
High Speed Steel Regular Point Drills – Long Length	43	15290001	15290002	
High Speed Steel Brad Point Drills – Short Length	39	25090001	25090002	
High Speed Steel Brad Point Drills – Hex Shank	48	25140001	Х	
High Speed Steel Brad Point Drills – Regular Length	40-42	25190001	25190002	
High Speed Steel Brad Point Drills – Long Length	43	25290001	25290002	
High Speed Steel Taper Point Drills – Short Length	7	20090001	20090002	
High Speed Steel TPS Lock® Taper Point Drills – Hex Shank	8	20140001	Х	
High Speed Steel Taper Point Drills – Regular Length	7	20190001	20190002	
High Speed Steel Taper Point Drills – Long Length	7	20290001	20290002	

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Type 'C' Combination Countersink and Taper Point Drill Sets

See Countersinks on page 5, Tapered Drills on page 7 and Stop Collars on page 6



14-piece set with just Countersinks.

14 piece set shown with Countersinks and Taper Point Drills

Set of 14 type 'C' Countersinks in holder for all sizes #5 thru #18 wood screw. The set includes Type 'C' Countersinks C5, C6, C7, C8, C9, C10, C92, C102, C12, C14, C143, C16, C169 & C18. Set # 10390014

Above 14 piece set is available with the following;	Shown on Page	Stock Number
Countersinks only	5	10390014
Countersinks and Tapered Drills	5-7	10390014T
Countersinks, Tapered Drills and Stop Collars	5-7	10390014M
The following sets of Drills and Stop Collars can also be added to the above sets of Countersinks		
Stop Collars	6	11990014
High Speed Steel Regular Point Drills – Short Length	39	15090014
High Speed Steel Regular Point Drills – Regular Length	40-42	15190014
High Speed Steel Regular Point Drills – Long Length	43	15290014
High Speed Steel Brad Point Drills – Short Length	39	25090014
High Speed Steel Brad Point Drills – Regular Length	40-42	25190014
High Speed Steel Brad Point Drills – Long Length	43	25290014
High Speed Steel Taper Point Drills – Short Length	7	20090014
High Speed Steel Taper Point Drills – Regular Length	7	20190014
High Speed Steel Taper Point Drills – Long Length	7	20290014

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Type 'C' Combination Countersink and Taper Point Drill Sets

See Countersinks on page 5, Tapered Drills on page 7, Stop Collars on page 6 and Plug Cutters on page 10



No. 6 Set of 5 Countersinks, Tapered Drills and 1 each Plug Cutter, Stop Collar, and Hex Key.



No. 6 Set Stock No. 10390006

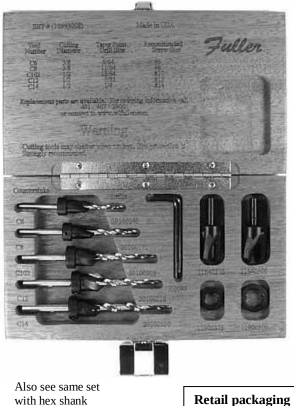
Contains your choice of five Countersinks with 3/8" cutting diameter and matching Taper Point Drills, in a foam insert cardboard container.

Chose any five sizes from the list below.

Sizes C5 thru C9 will be included if not specified.

Tool Number	Taper Point Drill Size	Recommended Screw Size
C56	3/32	#3
C57	7/64	#4
C5	1/8	#5
C6	9/64	#6
C7	5/32	#7
C8	11/64	#8
C9	3/16	#9
C913	13/64	#10

Retail packaging shown on page 17 Also includes: 3/8" Plug Cutter with 1/4" shank 3/8" Stop Collar to control depth 3/32" Hex Key



Also see same set with hex shank taper point drills on page 15.



uller

No. 8 Set Stock Number: 10393008

No. 8 Set of 5 Countersinks with Taper Point Drills mounted in attractive wood case with matching Stop Collars and Plug Cutters. For the most popular wood screw sizes #6 thru #14.

Also included are matching 3/8" and 1/2" Plug Cutters with 1/4" shank 3/8" and 1/2" Stop Collars to control depth Two Hex Keys to fit Countersink screws

Tool	Cutting	Taper Point	Recommended
Number	Diameter	Drill Size	Screw Size
C6	3/8	9/64	#6
C8	3/8	11/64	#8
C102	1/2	13/64	#10
C12	1/2	7/32	#12
C14	1/2	1/4	#14

See Countersinks on page 5, Tapered Drills on page 7, Stop Collars on page 6, and Plug Cutters on page 10

WARNING

Cutting tools may shatter when Broken. The wearing of eye protection is strongly advised in the vicinity of their use.

- Over 45 years of quality, service and dependability from the Fuller Family

shown on page 16

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Matching Sets of Type 'C' Countersinks

See Countersinks on page 5, Tapered Drills on page 7, Stop Collars on page 6 and Plug Cutters on page 10.



No. 5 Set Stock No: 10390005

No. 5 Set of 4 Countersinks with Taper Point Drills mounted in wood holder, with matching Stop Collar and Plug Cutter.

To predrill for most all size wood screws from #6 thru #12 and cut your own wood plugs.

Includes four Countersinks with 1/2" cutting diameter, one 1/2" inside diameter Stop Collar to control depth of cut, one 1/2" Plug Cutter with 1/4" shank, two hex keys to fit socket set screws and matching Taper Point Drills.

Tool Number	Cutting Diameter	Taper Point Drill Size	Recommended Screw Size
C129	1/2	9/64	#6
C1211	1/2	11/64	#8
C102	1/2	13/64	#10
C12	1/2	7/32	#12



No. 9 Set of 5 Countersinks in mahogany case. Mounted on TPS Lock® Hex Shank Taper Point Drills with Quick Release Snappy Chuck Adapter.

No. 9 Quick Release Set Stock No. 10393009

Also Included are: One each 3/8" and 1/2" Stop Collars to control depth. Two hex keys to fit Countersink screws.

Tool Number	Cutting Diameter	Taper Point Drill Size	Recommended Screw Size
C6	3/8	9/64	#6
C8	3/8	11/64	#8
C102	1/2	13/64	#10
C12	1/2	7/32	#12
C14	1/2	1/4	#14

See Countersinks on page 5, Tapered Drills on page 7, Stop Collars on page 6, Plug Cutters on page 10 and Snappy Chucks on page 48.

Retail packaging shown on page 17

WARNING Cutting tools may shatter when broken. The wearing of eye protection is strongly advised in the vicinity of their use.

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Type 'C' Combination Countersink and Taper Point Quick Release Sets



No. 10 Quick Release Set With Plug Cutter Stock No. 10393010



No. 10 Set contains everything you need to pre-drill and plug for screw sizes 5, 6, 7, 8 and 9 with the added feature of Quick Release ability. All Taper Point Drills have 1/4" TPS Lock® Hex Shanks.

Also included are matching:

Quick Release Snappy Chuck Adapter 3/8 Stop Collar to Control Depth 3/8 Round Shank Tapered Plug Cutter 2 Hex Keys to Fit Countersink Screws Retail packaging shown on page 17

Tool Number	Cutting Diameter	Quick Release Taper Point Drill Size	Recommended Screw Size
C5	3/8	1/8	#5
C6	3/8	9/64	#6
C7	3/8	5/32	#7
C8	3/8	11/64	#8
C9	3/8	3/16	#9



Retail packaging shown on page 17

No. 11 Quick Release Set with Plug Cutters Stock No. 10393011



No. 11 Set contains everything you need to pre-drill and plug for screw sizes 6, 8, 10, 12, and 14 also with the added feature of Quick Release ability. All Taper Point Drills have 1/4" TPS Lock® Hex Shanks.

Also included are matching: Quick Release Snappy Chuck Adapter

3/8" and 1/2" Stop Collars

3/8" and 1/2" Quick Release Tapered Plug Cutter 2 Hex Keys to Fit Countersink Screws

Tool Number	Cutting Diameter	Quick Release Taper Point Drill Size	Recommended Screw Size
C6	3/8	9/64	#6
C8	3/8	11/64	#8
C102	1/2	13/64	#10
C12	1/2	7/32	#12
C14	1/2	1/4	#14

See Countersinks on page 5, Tapered Drills on page 7, Stop Collars on page 6, Plug Cutters on page 10 and Quick-Release Snappy Chucks on page 48.

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Stock # 10390006C No. 6 Set of 5 Countersinks Mounted on Taper Point Drills Includes: 1 Stop Collar 1 Plug Cutter 1 Hex Key See Page 14



Stock # 10393009C No. 9 Set of 5 Countersinks Mounted on TPS-Lock® Taper Point Drills with a Quick Release Snappy Chuck Adapter Includes: 2 Stop Collars 2 Hex Keys See Page 15

Sets Packaged for Retail Sales

Five of our most popular combination Countersink and Taper Point Drill sets are now available in clear clamshell type display packaging suitable for pegboards. The rear of the packaging contains full how-to instructions as well as UPC bar codes and recommended drill size chart. The sets are held securely in heavy plastic displayed in the open position. Sets in wooden containers are laser marked with individual tool numbers for reordering and drill size recommendations.





Stock # 10393010C No. 10 Set of 5 Countersinks Mounted on TPS-Lock® Taper Point Drills with a Quick Release Snappy Chuck Adapter Includes: 1 Stop Collar 1 Plug Cutter 2 Hex Keys See Page 16



Stock # 10393008C No. 8 Set of 5 Countersinks Mounted on Taper Point Drills Includes: 2 Stop Collars 2 Plug Cutters 2 Hex Keys See Page 14



Stock # 10393011C No. 11 Set of 5 Countersinks Mounted on TPS-Lock® Taper Point Drills with a Quick Release Snappy Chuck Adapter Includes: 2 Stop Collars 2 Quick Release Tapered Plug Cutters 2 Hex Keys See Page 16

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Type E and Type J Countersinks

Four-flute construction, heat-treated for long tool life. See page 36 for explanation of steel types To cut woods, plastic & non-ferrous metals.



E16

Type E four flute Countersink for deep hole counterboring and countersinking. Mounts on standard fractional size drills.

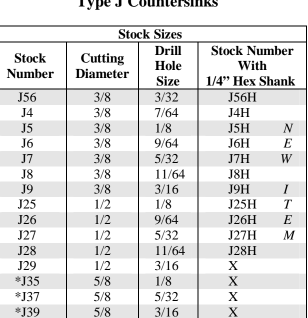




Type J four flute Countersink with 1/4" shank to fit chuck and help reduce breakage of small diameter drills. All sizes are 1-1/2" overall length and 3/4" long shanks.

Type JH are 2" OAL with a 1/4" hex shank.





* Overall length 1-3/4"

Special sizes - Quotation on request. Drills are not included unless specified. Types and sizes shown on pages 39-54. Stop Collars to control depth shown on page 6. Matching Plug Cutters shown on page 10.



Type E Countersinks

Stock Sizes				
Stock	Cutting	Drill		
Number	Diameter	Hole Size		
E92	1/2	3/16		
E102	1/2	13/64		
E12	1/2	7/32		
E14	1/2	1/4		
E143	5/8	3/16		
E16	5/8	1/4		
E169	5/8	9/32		
E18	5/8	5/16		

All sizes 1" overall length Stop Collars not recommended.





WARNING Cutting tools may shatter when broken. The wearing of eye protection is strongly advised in the vicinity of their use. J9H



High Speed Steel & Carbide Countersinks and Counterbores

See page 36 for steel types.





H169S

High Speed Steel Countersinks

To cut wood, plastics and metal. Available with included angle of 60, 82, 90, 100, or 120 degree.

Four-blade rugged construction, these countersinks have shorter blades to reduce breakage and are designed to Countersink in metals and hardwoods. They are adjustable up and down on twist drills and held in place by two hex-socket set screws, which tighten into the flute of the drill.

Please specify stock number for wood or metal.

	Stock Sizes				
Stock No. Cutting Metals	Cutting Diameter	Drill Hole Size	Overall Length	Stock No. Cutting Wood	
H3S	1/4	3/32	3/4	H3SW	
H4S	5/16	7/64	3/4	H4SW	
H5S	3/8	1/8	7/8	H5SW	
H6S	3/8	9/64	7/8	H6SW	
H7S	3/8	5/32	7/8	H7SW	
H8S	3/8	11/64	7/8	H8SW	
H9S	3/8	3/16	7/8	H9SW	
H913S	3/8	13/64	7/8	H913SW	
H97S	3/8	7/32	7/8	H97SW	
H10S	7/16	13/64	7/8	H10SW	
H125S	1/2	5/32	7/8	H125SW	
H92S	1/2	3/16	7/8	H92SW	
H102S	1/2	13/64	7/8	H102SW	
H12S	1/2	7/32	7/8	H12SW	
H14S	1/2	1/4	7/8	H14SW	
H143S	5/8	3/16	1-1/16	H143SW	
H16S	5/8	1/4	1-1/16	H16SW	
H169S	5/8	9/32	1-1/16	H169SW	
H18S	5/8	5/16	1-1/16	H18SW	
H244S	3/4	1/4	1-1/8	H244SW	
H245S	3/4	5/16	1-1/8	H245SW	
H24S	3/4	3/8	1-1/4	H24SW	
H285S	7/8	5/16	1-1/4	H285SW	
H286S	7/8	3/8	1-1/4	H286SW	
H287S	7/8	7/16	1-3/8	H287SW	
H328S	1	1/2	1-1/2	H328SW	

*Unless otherwise specified 82-degree angle for flat head screws will be furnished. Drills are not included unless specified. Types and sizes are shown on pages 39-54. Stop Collars to control depth are shown on page 6. Sets can be furnished in wood holder with same sizes as type 'C' Countersinks shown on pages 12 & 13

No. 1 set of 7 High Speed Steel Countersinks 10890001 No. 2 set of 7 High Speed Steel Countersinks 10890002 Set of 14 High Speed Steel Countersinks 10890014

*Special sizes - Quotation on request.

Carbide Countersinks and Counterbores

Manufactured of Ferro-Tic® machinable carbide and hardened for long wear in abrasive materials. Great for Formica, Fiberglass, Particleboard, etc. See page 36 for steel types

Ferro-Tic Carbide					
Countersinks					
S	Stock Sizes				
Countersink	Countersink Cutting				
Stock No.	Diameter	Hole Size			
CC5	3/8	1/8			
CC6	3/8	9/64			
CC7	3/8	5/32			
CC8	3/8	11/64			
CC9	3/8	3/16			
CC125	1/2	5/32			
CC1211	1/2	11/64			
CC92	1/2	3/16			
CC102	1/2	13/64			
CC12	1/2	7/32			
CC14	1/2	1/4			
CC143	5/8	3/16			
CC16	5/8	1/4			
CC169	5/8	9/32			
CC18	5/8	5/16			
CC244	3/4	1/4			
CC245	3/4	5/16			
CC24	3/4	3/8			



CC143

Not recommended to cut any type of metal or for use in hand held equipment. Carbide Countersinks and Counterbores shown above are highly recommended and are made exclusively to cut abrasive materials. See page 36 for steel types. ® A product of Alloy Technology International, Inc.

Ferro-Tic Carbide					
Counterbores					
5	Stock Sizes				
Countersink Stock Number	Cutting Diameter	Drill Hole Size			
CR1	3/8	1/8			
CR19	3/8	9/64			
CR15	3/8	5/32			
CR111	3/8	11/64			
CR13	3/8	3/16			
CR25	1/2	5/32			
CR211	1/2	11/64			
CR23	1/2	3/16			
CR213	1/2	13/64			
CR27	1/2	7/32			
CR24	1/2	1/4			
CB3	5/8	3/16			
CB34	5/8	1/4			
CB39	5/8	9/32			
CB310	5/8	5/16			
CB4	3/4	1/4			
CB5	3/4	5/16			
CB56	3/4	3/8			



CR211





Over 45 years of quality, service and dependability from the Fuller Family -

No. 1

Set of HSS Countersinks



Drill

Hole

Size

1/8

9/64

5/32

11/64

3/16

13/64

7/32

13/64

7/32 9/32

1/8

9/64

5/32

11/64

3/16

13/64

7/32

1/49/32

5/16

1/4

9/32

5/16

1/4

5/16

K123126

K123128

х

Type K Countersinks and Type M Counterbores

Type K Countersinks and Type M Counterbores are both 3" overall length and designed for deep countersinking or counterboring. They can also be used with drill jig bushings. Available in both Carbon Steel and also Stainless Steel for cutting hardwoods indicated by adding "S" to the end of the stock number. See page 36 for explanation of steel types.





W	I	I	
U	15		





Type 'K' Countersinks				
to cut wood and plastics				
3" O.A. with 3/8" or 1/2" shanks. 82 degree included angle				
to cut in wood and plastics.				

Type 'M' Counterbores to cut wood and plastics 3" O.A. with 3/8" or 1/2" shank to cut flat bottom hole in wood and plastics.

10 0	at in wood and	i plustics.			to cut hut be		wood and plast	63.
	Stock Numb	pers				Stock Numl	pers	
Standard "	К" Туре		Type for l Woods	Drill Hole		"М" Туре	Hard	Type for Woods
3/8"	1/2"	3/8"	1/2"	Size	3/8"	1/2"	3/8"	1/2"
Shank	Shank	Shank	Shank	512	Shank	Shank	Shank	Shank
3/8" Cutting Diameter				3/3	8" Cutting Di	ameter		
K061256	K061258	KS061256	KS061258	1/8	M061256	M061258	MS061256	MS061258
K061406	K061408	KS061406	KS061408	9/64	M061406	M061408	MS061406	MS061408
K061566	K061568	KS061566	KS061568	5/32	M061566	M061568	MS061566	MS061568
K061716	K061718	KS061716	KS061718	11/64	M061716	M061718	MS061716	MS061718
K061876	K061878	KS061876	KS061878	3/16	M061876	M061878	MS061876	MS061878
K062036	K062038	KS062036	KS062038	13/64	M062036	M062038	MS062036	MS062038
K062186	K062188	KS062186	KS062188	7/32	M062186	M062188	MS062186	MS062188
7/1	6" Cutting Di	ameter			7/1	6" Cutting D	iameter	
K072036	K072038	KS072036	KS072038	13/64	M072036	M072038	MS072036	MS072038
K072186	K072188	KS072186	KS072188	7/32	M072186	M072188	MS072186	MS072188
Х	K072818	KS072816	KS072818	9/32	Х	M072818	MS072816	MS072818
1/2	" Cutting Dia	ameter			1/2	2" Cutting Di	ameter	
K081256	K081258	KS081256	KS081258	1/8	M081256	M081258	MS081256	MS081258
K081406	K081408	KS081406	KS081408	9/64	M081406	M081408	MS081406	MS081408
K081566	K081568	KS081566	KS081568	5/32	M081566	M081568	MS081566	MS081568
K081716	K081718	KS081716	KS081718	11/64	M081716	M081718	MS081716	MS081718
K081876	K081878	KS081876	KS081878	3/16	M081876	M081878	MS081876	MS081878
K082036	K082038	KS082036	KS082038	13/64	M082036	M082038	MS082036	MS082038
K082186	K082188	KS082186	KS082188	7/32	M082186	M082188	MS082186	MS082188
K082506	K082508	KS082506	KS082508	1/4	M082506	M082508	MS082506	MS082508
Х	K082818	KS082816	KS082818	9/32	Х	M082818	MS082816	MS082818
Х	K083128	KS083126	KS083128	5/16	Х	M083128	MS083126	MS083128
5/8	" Cutting Dia	ameter			5/3	8" Cutting Di	ameter	
K102506	K102508	Х	Х	1/4	M102506	M102508	Х	Х
K102816	K102818	Х	Х	9/32	M102816	M102818	Х	Х
K103126	K103128	Х	Х	5/16	M103126	M103128	Х	Х
3/4	" Cutting Dia	ameter			3/	/4" Cutting D	iameter	
K122506	K122508	Х	Х	1/4	M122506	M122508	Х	Х
				E (1 C	14100107	14100100	37	37

Special sizes priced on request.

5/16

M123126

M123128

Х

Х

X = Not available

Х

Fuller

Type 'R' Counterbores

To cut flat bottom holes in wood or plastic for heads of screws, rivets or nails, two flutes.





R93

With extension lip pattern cutting edges, this Counterbore cuts a clean hole without tearing woods or plastics.

Made of Stainless Steel, hardened enough to hold an edge and yet can be sharpened with a file. Type 'R' Counterbores can counterbore deep enough for a wood plug over the head of the screw or rivet. See page 36 for explanation of steel types.

Set of Type 'R' Counterbores in Wood Holder Stock No. 11890009



The following added to			
Type Drill	Length	Stock Number	Ref. Page
High Speed	-Short Length	15090009	39
Regular	-Regular Length	15190009	40-42
Point Drills	-Long Length	15290009	43
High Speed	-Short Length	20090009	39
Brad Point	-Regular Length	20190009	40-42
Drills	-Long Length	20290009	43
High Speed	-Short Length	25090009	7
Taper	-Regular Length	25190009	7
Point Drills	-Long Length	25290009	7
Stop Collars to	control depth -	11990009	6



Stock Sizes

Stock	Cutting	Drill
Number	Diameter	Size
R17	3/8	7/64
*R1	3/8	1/8
R19	3/8	9/64
R15	3/8	5/32
R111	3/8	11/64
R13	3/8	3/16
R113	3/8	13/64
*R72	7/16	1/8
*R75	7/16	5/32
R73	7/16	3/16
R713	7/16	13/64
*R22	1/2	1/8
*R25	1/2	5/32
R211	1/2	11/64
*R23	1/2	3/16
R213	1/2	13/64
*R27	1/2	7/32
*R215	1/2	15/64
*R24	1/2	1/4
R93	9/16	3/16
R97	9/16	7/32
R94	9/16	1/4

* Indicates sizes in set of 9 Type 'R' Counterbores shown above. Substitutions of the same cutting diameter Counterbore may be made.

All sizes 1" long overall Drills are not included unless specified. Types and sizes are shown on pages 39 - 54. Stop collars shown on page 6. Matching Plug Cutters shown on page 10. Special sizes - Quotation on request.

WARNING Cutting tools may shatter when

broken. The wearing of eye protection is strongly advised in the vicinity of their use.

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Type 'B' and Type 'X' Counterbores

To cut wood and plastic, four flutes.

Type 'B' Counterbores

Designed to cut clean holes in softwood. Can also be used with stop collars (shown on page 6) to control depth of cut.

Counterbores for the flat under the head of nails, spikes and bolts to sink the heads under the surface or deep enough for wood plug to cover the head.

Can be set at any point on twist drill and held fast with two hex-socket set screws. Designed for clean cutting and hardened for long life.

Can be used in Drill Press, Electric Hand Drill or Bit Brace.

Sizes and types of drills available to fit Type 'B' Counterbores are shown on pages 39 thru 54.

B34

fuller

Stop Collars to control depth are shown on page 6.



B34 mounted on 1/4" Brad Point Drill with 5/8" Stop Collar



Type 'X' Counterbores

Designed to cut faster and deeper in hardwoods.

Adaptable to high or low speed spindles and hardened for long service.

Four-blade rugged construction cuts a smooth hole and stays sharp longer.

Sizes and types of drills available to fit type 'X' Counterbores are shown on pages 39 thru 54. Stop Collars not recommended on type 'X' Counterbores.

X34L

WARNING

Cutting tools may shatter when broken. The wearing of eye protection is strongly advised in the vicinity of their use.

Type 'B'	Type 'X'	S	pecifications	
Stock	Stock	Cutting	Overall	Drill
Number	Number	Dia.	Length	Size
*B3	*X3L	5/8	1	3/16
B37	X37L	5/8	1	7/32
B34	X34L	5/8	1	1/4
B317	X317L	5/8	1	17/64
B39	X39L	5/8	1	9/32
B310	X310L	5/8	1-1/8	5/16
B43	X43L	3/4	1	3/16
B43 B47	X43L X47L	3/4	1	7/32
*B4	*X4L	3/4	1	1/4
B49	X49L	3/4	1	9/32
*B5	*X5L	3/4	1-1/8	5/16
B511	X511L	3/4	1-1/8	11/32
B56	X56L	3/4	1-1/4	3/8
B50 B64	X64L	7/8	1-1/4	1/4
B610	X610L	7/8	1-1/8	5/16
*B6	*X6L	7/8	1-1/3	3/8
B67	X67L	7/8	1-1/4	7/16
B67 B68	X67L X68L	7/8	1-3/8	1/2
B08 B74	X08L X74L	1/0	1-1/2	1/2
B74 B75	X74L X75L	1	1-1/8	5/16
B75 B76	X75L X76L	1		3/8
в70 *B7	*X7L	1	1-1/4 1-3/8	
		1		7/16
B78	X78L	1-1/8	1-1/2	1/2
B85	X85L		1-1/8	5/16
B86	X86L	1-1/8	1-1/4	3/8
B87	X87L	1-1/8	1-3/8	7/16
*B8	*X8L	1-1/8	1-1/2	1/2
B89	X89L	1-1/8	1-5/8	9/16
B96	X96L	1-1/4	1-1/4	3/8
B97	X97L	1-1/4	1-3/8	7/16
B98	X98L	1-1/4	1-1/2	1/2
B9	X9L	1-1/4	1-5/8	9/16
B910	X910L	1-1/4	2	5/8
B912	X912L	1-1/4	2-1/4	3/4
B106	X106L	1-3/8	1-3/8	3/8
B107	X107L	1-3/8	1-3/8	7/16
B108	X108L	1-3/8	1-1/2	1/2
B109	X109L	1-3/8	1-5/8	9/16
B10	X10L	1-3/8	2	5/8
B1012	X1012L	1-3/8	2-1/4	3/4
B126	X126L	1-1/2	1-1/2	3/8
B127	X127L	1-1/2	1-1/2	7/16
B128	X128L	1-1/2	1-1/2	1/2
B129	X129L	1-1/2	1-5/8	9/16
B1210	X1210L	1-1/2	2	5/8
B12	X12L	1-1/2	2-1/4	3/4

Types 'B' and 'X' Counterbores Special sizes - Quotation on request.

* Indicates the sizes in set of Type 'B' or 'X' Counterbores shown on page 23. Substitutions with the same cutting diameter Counterbore may be made if desired. Quotation on request.



'X' and 'B' Counterbore Sets

Set of 6 Type 'B' Counterbores in Wood Holder Stock No. 10290006



Fuller /Ianufactured

Set of 6 Type 'X' Counterbores In Wood Holder Stock No. 12490006



The following sets of Drills and Stop Collars can be ordered with the above sets of Counterbores			
Drill Type	Length	Stock Number	Page Reference
High Speed	-Short Length	15090006	39
Regular	-Regular Length	15190006	40-42
Point drills	-Long Length	15290006	43
High Speed	-Short Length	25090006	39
Brad Point	-Regular Length	25190006	40-42
Drills	-Long Length	25290006	43
Stop Collars to c	control depth (Type B only)	11990006	6

*Reference page 22 - Sizes in Set of 6

WARNING

Cutting tools may shatter when broken. The wearing of eye protection is strongly advised in the vicinity of their use.

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Drill Stops These steel Drill Stops are held solidly in place with two set screws, to give positive control on depth of drill cut.

Drill		Stock
Size	Decimal	Number
		Overall Length
1/16	.0625	10600062
#52	.0635	10600063
#51	.0670	10600067
#50	.0700	10600070
#49 #48	.0730	10600073 10600076
#48 5/64	.0760 .0781	10600078
#47	.0781	106000785
2.0 mm	.0785	106000785
#46	.0787	106000787
#40	.0810	10600081
#44	.0820	10600082
#43	.0890	10600089
#42	.0935	106000935
3/32	.0937	10600093
#41	.0960	10600096
#40	.0980	10600098
#39	.0995	10600099
#38	.1015	10600101
#37	.1040	10600101
#36	.1065	10600106
7/64	.1094	10600109
#35	.1100	10600110
#34	.1110	10600111
#33	.1130	10600113
#32	.1160	10600116
3.0 mm	.1181	10600118
#31	.1200	10600120
1/8	.1250	10600125
7/16" I	Diameter by	1/2" Overall
	Length	
#30	.1285	10600128
#29	.1360	10600136
#28	.1405	106001405
9/64	.1406	10600140
#27	.1440	10600144
#26	.1470	10600147
#25	.1495	10600149
#24	.1520	10600152
#23	.1540	10600154
5/32	.1562	10600156
#22	.1570	10600157
4.0 mm	.1575	106001575
#21	.1590	10600159
#20	.1610	10600161
#19	.1660	10600166
#18	.1695	10600169
11/64	.1719	10600171
#17	.1730	10600173
#16	.1770	10600177
#15	.1800	10600180
#14	.1820	10600182
#13	.1850	10600185
3/16	.1875	10600187



Drill

Size

#12

#11

#10

#9

5.0 mm

Decimal

.1890

.1910

.1935

.1960

.1968

1/2" Diameter by 1/2" Overall Length

Stock

Number

10600189

10600191

10600193

10600196

106001968



	.1908	100001908
#8	.1990	10600199
#7	.2010	10600201
13/64	.2031	10600203
#6	.2040	10600204
#5	.2055	10600205
#4	.2090	10600209
#3	.2130	10600213
7/32	.2188	10600218
#2	.2210	10600221
#1	.2280	10600228
A	.2340	106002340
15/64	.2344	10600234
6.0 mm	.2362	10600236
B	.2380	10600238
Č	.2420	10600230
D	.2420	10600242
1/4 (E)	.2400	10600240
		Dverall Length
F	.2570	10600257
G	.2610	10600261
17/64	.2656	10600265
Н	.2660	10600266
Ι	.2720	10600272
7.0 mm	.2756	10600275
J	.2770	10600277
K	.2810	106002810
9/32	.2812	10600281
L	.2900	10600290
М	.2950	10600295
19/64	.2969	10600296
Ν	.3020	10600302
7.75mm	.3051	10600305
5/10	.3125	10600312
5/16		
	eter by 3/4" (Overall Length
	eter by 3/4" (.3150	
3/4" Diame		Overall Length
3/4" Diame 8.0 mm	.3150	Overall Length 10600315
3/4" Diame 8.0 mm O	.3150 .3160 .3189	Dverall Length 10600315 10600316
3/4" Diame 8.0 mm O 8.1mm	.3150 .3160	Dverall Length 10600315 10600316 10600318
3/4" Diame 8.0 mm O 8.1mm P	.3150 .3160 .3189 .3230	Dverall Length 10600315 10600316 10600318 10600323
3/4" Diame 8.0 mm O 8.1mm P 21/64	.3150 .3160 .3189 .3230 .3281	Dverall Length 10600315 10600316 10600318 10600323 10600328 10600328
3/4" Diame 8.0 mm O 8.1mm P 21/64 Q	.3150 .3160 .3189 .3230 .3281 .3320	Dverall Length 10600315 10600316 10600318 10600323 10600328
3/4" Diame 8.0 mm O 8.1mm P 21/64 Q 8.5mm R	.3150 .3160 .3189 .3230 .3281 .3320 .3346 .3390	Dverall Length 10600315 10600316 10600318 10600323 10600323 10600328 10600332 10600334 10600339
3/4" Diame 8.0 mm O 8.1mm P 21/64 Q 8.5mm	.3150 .3160 .3189 .3230 .3281 .3320 .3346	Dverall Length 10600315 10600316 10600318 10600323 10600328 10600332 10600332 10600334
3/4" Diame 8.0 mm O 8.1mm P 21/64 Q 8.5mm R 11/32 S	.3150 .3160 .3189 .3230 .3281 .3320 .3346 .3390 .3438 .3480	Dverall Length 10600315 10600316 10600318 10600323 10600328 10600332 10600334 10600339 10600343 10600348
3/4" Diame 8.0 mm O 8.1mm P 21/64 Q 8.5mm R 11/32	.3150 .3160 .3189 .3230 .3281 .3320 .3346 .3390 .3438 .3480 .3543	Dverall Length 10600315 10600316 10600318 10600323 10600328 10600332 10600334 10600334 10600343 10600343 10600343
3/4" Diame 8.0 mm O 8.1mm P 21/64 Q 8.5mm R 11/32 S 9.0 mm T	.3150 .3160 .3189 .3230 .3281 .3320 .3346 .3390 .3438 .3480 .3543 .3580	Dverall Length 10600315 10600316 10600318 10600323 10600328 10600332 10600334 10600343 10600343 10600343 10600348 10600354
3/4" Diame 8.0 mm O 8.1mm P 21/64 Q 8.5mm R 11/32 S 9.0 mm	.3150 .3160 .3189 .3230 .3281 .3320 .3346 .3390 .3438 .3480 .3543	Dverall Length 10600315 10600316 10600318 10600323 10600328 10600332 10600334 10600334 10600343 10600343 10600343



Continued on Page 25.



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Drill Stops and Sets

Drill Stops Continued from page 24 These steel drill stops are held solidly in place with two set screws, to give positive control on depth of drill cut.







Drill Size	Decimal	Stock Number				
7/8" Diam	7/8" Diameter by 7/8" Overall Length					
3/8	.3750	10600375				
V	.3770	10600377				
9.8mm	.3858	10600385				
W	.3860	10600386				
25/64	.3906	10600390				
10.0 mm	.3937	10600393				
X	.3970	10600397				
Y	.4040	10600404				
13/32	.4062	10600406				
Z	.4130	10600413				
27/64	.4219	10600421				
11.0 mm	.4331	10600433				
7/16	.4375	10600437				
29/64	, 4531	10600453				
15/32	.4688	10600468				
12.0 mm	.4724	10600472				
31/64	.4844	10600484				
1/2	.5000	10600500				
1" Diam	eter by 1" Ov	erall Length				
13.0 mm	.5118	10600511				
33/64	.5156	10600515				
17/32	.5312	10600531				
9/16	.5625	10600562				
37/64	.5781	10600578				
15.0 mm	.5906	10600590				
19/32	.5938	10600593				
1-1/8" Diam	eter by 1-1/8"	Overall Length				
5/8	.6250	10600625				
21/32	.6562	10600656				
11/16	.6875	10600687				
45/64	.7031	10600703				
23/32	.7188	10600718				
47/64	.7344	10600734				
		Overall Length				
3/4	.7500	10600750				
20.0 mm	.7874	10600787				
51/64	.7969	10600796				
	./909					
1-5/8" Diam	eter by 1-3/8	Overall Length				
13/16	.8125	10600812				
7/8	.8750	10600875				
		Overall Length				
15/16	.9375	10600937				
31/32	.9688	10600968				
1	1.000	10601000				

Drill Stop Sets

Sets of Drill Stops	Stock Number
Set of $13 = to$ fit $1/16$ to $1/4$ By 64ths	10690013
Set of $15 = to$ fit $1/16$ to $1/2$ By $32nds$	10690015
Set of $21 = to$ fit $1/16$ to $3/8$ By 64ths	10690021
Set of $29 = \text{to fit } 1/16 \text{ to } 1/2 \text{ By } 64\text{ths}$	10690029
Set of $50 = $ to fit #1 to #50 Wire Gage	10690050
Set of $26 =$ to fit Letter sizes A to Z	10690026

Other sizes - Priced on request.



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M. A. Ford Uniflute and Multiflute Countersinks

High Speed Steel and Carbide To cut steel and non-ferrous materials.

Note: All of these Countersinks also work well in wood and in some plastics. ** Change 8th digit of stock number to indicate degree required. 82 degrees will be supplied if not specified.

 $1 = 60^{\circ}$ $2 = 82^{\circ}$ $3 = 90^{\circ}$

 $4 = 100^{\circ}$

Series 60 Carbide Uniflute Countersink

Available in 60, 82, 90 and 100degree angles. This solid carbide Countersink is recommended for abrasive materials and non-ferrous metals. It can also be used for hardened steel. **Not recommended for hand held equipment.**

Stock Number For 82° Angle	Body Dia.	End Dia.	O.A. Length	Shank Dia.	Shank Lgth.
60012502	1/8	.03	1.50	.125	-
60018702	3/16	.03	1.50	.187	-
60025002	1/4	.03	2.00	.250	-
60037502	3/8	.03	2.00	.250	1.00
60050002	1/2	.03	2.37	.250	1.62
60075002	3/4	.12	2.75	.500	1.25
60100002	1	.12	2.75	.500	1.25



Series 66 HSS Triflute Countersink * Available in 60, 82 and 90-degree

* Available in 60, 82 and 90-degree angles. The Ford Tri-flute Countersink is designed for general purpose countersinking, chamfering or deburring. Cam relief geometry, similar to the Uniflute, makes the Tri-flute ideal for machining at feed rates greater than those possible with the Uniflute.

Stock Number For 82° Angle	Body Dia.	End Dia.	Overall Length	Shank Dia.
66025002	1/4	.06	2.00	.250
66037502	3/8	.09	2.00	.250
66050002	1/2	.15	2.00	.250
66062502	5/8	.18	2.25	.250
66075002	3/4	.21	2.75	.500
66100002	1	.25	2.75	.500
66125002	1-1/4	.35	3.00	.500
66150002	1-1/2	.50	3.50	.750

Series 61 HSS Uniflute Countersink

 $6 = 120^{\circ}$



* Available in 60, 82, 90, 100 and 120degree angles. This is the original single flute Countersink. Designed for general purpose countersinking, chamfering or deburring, the Uniflute can be used in a hand tool or in a machine tool. Unique cam relieved geometry makes this tool self piloting and completely chatterless. No secondary burrs are formed. * Body diameters over 1" are not available in 100 and 120 degrees.

Stock Number For 82° Angle	Body Dia.	End Dia.	O.A. Lgth.	Shank Dia.	Shank Lgth.
61012502	1/8	.03	1.50	.125	-
61025002	1/4	.03	2.00	.250	-
61037502	3/8	.03	2.00	.250	1.00
61050002	1/2	.03	2.00	.250	1.00
61062502	5/8	.03	2.25	.250	1.00
61075002	3/4	.12	2.75	.500	1.25
61100002	1	.12	2.75	.500	1.25
61125002	1-1/4	.12	3.00	.500	1.25*
61150002	1-1/2	.25	3.50	.750	1.62*
61200002	2	.50	3.75	.750	1.62*
61250002	2-1/2	-	5.00	.750	1.62*
61300002	3	-	5.25	.750	1.62*

* Straight Shank with Tang Drive.



Series 62 Hi-Alloy Uniflute * Available in 60, 82, and 90-degree

* Available in 60, 82, and 90-degree angles. Countersinks will handle those extra tough countersinking and deburring jobs encountered in stainless and other high tensile alloy steels. This Countersink will withstand the abrasion and higher temperatures with less edge wear, which permits longer production runs with less down time. Tools manufactured from premium high-speed steel.

Stock Number For 82° Angle	Body Dia.	End Dia.	O.A. Length	Shank Dia.	Shank Dia.
62025002	1/4	.03	2.00	.250	-
62050002	1/2	.03	2.00	.250	1.00
62075002	3/4	.12	2.75	.500	1.25
62100002	1	.12	2.75	.500	1.25



M. A. Ford Uniflute and Multiflute Countersinks

High Speed Steel and Carbide Countersinks

To cut steel and non-ferrous material.

Note: All of these Countersinks also work well in wood and in some plastics. ** Change 8th digit of stock number to indicate degree required. 82 degrees will be supplied if not specified.

 $1 = 60^{\circ}$ $2 = 82^{\circ}$ $3 = 90^{\circ}$ $4 = 100^{\circ}$ $6 = 120^{\circ}$

Series 67 HSS Single Cutting Edge Countersink

*Available in 60, 82, 90 and 100 degree angles.

*Designed for general purpose

countersinking, chamfering or deburring. *Efficient stock removal, chatter free finish.

*3/16 and 1/4 tools are double ended.

*Bright finish helps reduce chip build-up on cutting edge.

Stock		Dia.	of cut		
Number For 82° Angle	Body Dia.	*Min	*Max	O.A. Lgth	Shank Dia.
67018702	3/16	.06	.17	1.50	.187
67025002	1/4	.09	.23	2.00	.250
67043702	7/16	.15	.40	2.00	.250
67056202	9/16	.19	.53	2.00	.250
67081202	13/16	.25	.78	2.63	.500
67112502	1-1/8	.44	1.03	2.88	.500
67150002	1 - 1/2	.50	1.46	3.50	.500

*15% to 30% greater for 60 degree countersinks only.



Series 78 Chatterless Carbide Six Flute Countersink

*Available in 60, 82, 90, 100 and 120-degree angles. The solid carbide construction (steel shanks on tools 3/8" and larger) makes this countersink ideal for hardened steel, high temperature alloys and other tough jobs. **They are not recommended for hand held use.**

Stock Number For 82° Angle	Body Dia.	Overall Length	Shank Dia.
78012502	1/8	1.50	.125
78018702	3/16	1.50	.187
78025002	1/4	2.00	.250
78037502	3/8	2.00	.250
78050002	1/2	2.125	.375
78062502	5/8	2.375	.375
78075002	3/4	2.75	.500
78100002	1	2.75	.500
78125002	1-1/4	3.00	.500
78150002	1-1/2	3.50	.750



Series 79 Multiflute Countersink HSS

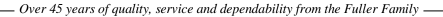
*Available in 60, 82, 90, 100 and 120 degree angles. Designed for maximum feed rate countersinking and chamfering. Multiflute design reduces chip load and it insures chatter free cutting.

Stock Number	Body	O. A.	Shank
For 82°	Dia.	Lgth	Dia.
Angle			
79012502	1/8	1.50	.125
79018702	3/16	1.50	.187
79025002	1/4	2.00	.250
79031202	5/16	2.00	.250
79037502	3/8	2.00	.250
79050002	1/2	2.00	.375
79062502	5/8	2.25	.375
79075002	3/4	2.75	.500
79087502	7/8	2.75	.500
79100002	1	2.75	.500
79125002	1-1/4	3.00	.500
79150002	1 - 1/2	3.50	.750
79200002	2	3.75	.750
79250002	2-1/2	5.00	.750
79300002	3	5.25	.750

Series 92 Aircraft HSS Three Flute Countersink

* Available in 60, 82, 90, 100 and 120-degree angles. These are designed for countersinking, deburring and chamfering aircraft materials. The bright finish helps to reduce chip build-up on the cutting edge. Spiral flute geometry for a clean, chatterless finish. Each size may be used on a wide range of hole diameters.

Stock Number For 82° Angle	Body Dia.	Overall Length	Shank Dia.
92025002	1/4	1.25	.250
92037502	3/8	1.625	.250
92050002	1/2	2.00	.250
92062502	5/8	2.25	.250
92075002	3/4	3.00	.500
92087502	7/8	3.00	.500
92100002	1	3.25	.500
92112502	1-1/8	3.25	.500
92125002	1-1/4	3.50	.625
92150002	1-1/2	3.875	.750
92200002	2	4.25	.750



Fuller

Uniflute and Chatterless Sets



Series 61

These are sets of seven Uniflute Countersinks. These sets include 3/16", 1/4", 3/8", 1/2", 5/8", 3/4" and 1" diameter tools, with the included angles below.

Set Numbers	Included Angle
64100071	60°
64100072	82°
64100073	90°
64100074	100°
64100076	120°

These are sets of four Uniflute Countersinks that include 1/4", 1/2", 3/4", and 1" diameter tools, with the included angles below.

Set Numbers	Included Angle
64100001	60°
64100002	82°
64100003	90°
64100004	100°
64100006	120°





These are sets of seven Chatterless Countersinks that include 1/4", 5/16", 3/8", 1/2", 5/8", 3/4" and 1" diameter tools, with the included angles below.

Set Numbers	Included Angle
79000001	60°
7900002	82°
79000003	90°
7900004	100°

These are sets of four Chatterless Countersinks that include 1/4", 1/2", 3/4" and 1" diameter tools, with the included angles below.

Set Numbers	Included Angle
79000011	60°
79000012	82°
79000013	90°
79000014	100°



Adjustable Countersinks and Counterbores for deep hole drilling **made of High Carbon Steel** All sizes are 4-1/2" overall, 2-1/2" of twist, 1/2" split shank, and have one set screw.





Series 5C with 82 degree angle for countersinking

Series 5 with flat bottom and
outlining spurs for counterboring

	Drills not included - See below								
Series 5C Stock	Series 5 Stock	Body Dia.	Hole Dia.	Series 5 Stock	Body Dia.	Hole Dia.	Series 5 Stock	Body Dia.	Hole Dia.
Number	Number	2/0	1 /0	Number	7 10	T (2.2	Number	- 10	245
5C03750125	503750125	3/8	1/8	506250156	5/8	5/32	508750187	7/8	3/16
5C03750156	503750156	3/8	5/32	506250187	5/8	3/16	508750218	7/8	7/32
5C03750187	503750187	3/8	3/16	506250218	5/8	7/32	508750250	7/8	1/4
Х	504370156	7/16	5/32	506250250	5/8	1/4	508750312	7/8	5/16
5C04370187	504370187	7/16	3/16	506250281	5/8	9/32	508750375	7/8	3/8
5C04370218	504370218	7/16	7/32	506250312	5/8	5/16	510000250	1	1/4
5C04370250*	504370250	7/16	1/4	506870250	11/16	1/4	510000312	1	5/16
5C05000125	505000125	1/2	1/8	506870281	11/16	9/32	510000375	1	3/8
5C05000156	505000156	1/2	5/32	506870312	11/16	5/16	511250250	1-1/8	1/4
5C05000171	505000171	1/2	11/64	507500187	3/4	3/16	511250312	1 - 1/8	5/16
5C05000187	505000187	1/2	3/16	507500250	3/4	1/4	512500250	1-1/4	1/4
5C05000203	505000203	1/2	13/64	507500281	3/4	9/32	512500312	1-1/4	5/16
5C05000218	505000218	1/2	7/32	507500312	3/4	5/16	512500375	1-1/4	3/8
5C05000250	505000250	1/2	1/4	507500375	3/4	3/8	Х	Х	Х
Х	505620187	9/16	3/16	508120187	13/16	3/16	Х	Х	Х
Х	505620218	9/16	7/32	508120250	13/16	1/4	Х	Х	Х
Х	505620250	9/16	1/4	508120281	13/16	9/32	Х	Х	Х
Х	505620281	9/16	9/32	508120312	13/16	5/16	Х	Х	X

* Only While Supplies Last.

Series 5 (Carbon) and

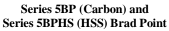
Series 5HS (HSS) Regular Point

X = Not Avaliable



Carbon and High Speed Steel Drills for Series 5 and 5C Countersinks. All sizes are 6" overall and have 2-1/4" of twist.

	Stock Numbers					
Drill	Series	Series	Series	Series		
Size	5	5HS	5BP	5BPHS		
3/32	50093*	Х	Х	Х		
1/8	50125*	5HS0125	5BP0125*	5BPHS0125		
5/32	50156*	5HS0156	5BP0156*	5BPHS0156		
11/64	50171*	5HS0171	Х	Х		
3/16	50187*	5HS0187	5BP0187*	5BPHS0187		
13/64	50203*	5HS0203	5BP0203*	5BPHS0203		
7/32	50218*	5HS0218	5BP0218*	5BPHS0218		
15/64	50234*	Х	Х	Х		
1/4	50250*	5HS0250	5BP0250*	5BPHS0250		
17/64	50265*	5HS0265	Х	Х		
9/32	50281*	5HS0281	5BP0281*	5BPHS0281		
19/64	50296*	5HS0296	5BP0296*	5BPHS0296		
5/16	50312*	5HS0312	5BP0312*	5BPHS0312		
11/32	50343*	Х	Х	Х		
3/8	50375*	5HS0375	5BP0375*	5BPHS0375		
;	*Only While Supplies Last. X= Not Avaliable					



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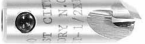
Countersinks and Counterbores

High Speed Steel and Carbide Tipped

Series 4CT Countersink Carbide Tipped

1-1/2" Overall 82 degree included angle

Drills not included. See below:



Stock Number	Cutting Diameter	Hole Size
4CT8187	1/2	3/16
4CT8218	1/2	7/32
4CT8250	1/2	1/4

Series 8 Drills to fit 4CT Countersinks

All drills are 4-1/2" overall and have 2-1/2" of twist.

a start a start of the

Series 8 (Carbon) & Series 8HS (HSS) Regular Point

Series 8BP (Carbon) & Series 8BPHS (HSS) Brad Point

	Stock Numbers			
Sizes	Series 8HS	Series 8BP	Series 8PBHS	
3/16	8HS0187	8BP0187*	8BPHS0187	
7/32	8HS0218	Х	8BPHS0218	
1/4	8HS0250	8BP0250*	8BPHS0250	

* = Only While Supplies Last



Series 5CCT Countersink Carbide Tipped 4-1/2" O.A. – 2-1/2" Twist

1/2" Shank 82 degree included angle



Series 5CT Counterbore Carbide Tipped 4-1/2" O.A. - 2-1/2" Twist

1/2" Shank-Flat Bottom

Drills not included. See bottom of page 29

Stock 1	Numbers	Sizes		
Series 5CCT	Series 5CT	Cutting Diameter	Hole Size	
5CCT6187	5CT6187	3/8	3/16	
5CCT8187	5CT8187	1/2	3/16	
5CCT8218	5CT8218	1/2	7/32	
5CCT8250	5CT8250	1/2	1/4	

Combined Drills & Countersinks Double End 2 Flutes



The drill ends are both of same diameter. These Combined Drills and Countersinks have an included angle of 60 degrees.

Stock	Size	Cutting	Dia. of	Length	Overall
Number	5124	Dia.	Drill	of Drill	Length
05000020	000	1/8	.020	.020	1-1/4
05000025	00	1/8	.025	.025	1-1/4
05000031	0	1/8	1/32	1/32	1-1/4
05000046	1	1/8	3/64	3/64	1-1/4
05000078	2	3/16	5/64	5/64	1-7/8
05000109	3	1/4	7/64	7/64	2
05000125	4	5/16	1/8	1/8	2-1/8
05000187	5	7/16	3/16	3/16	2-3/4
05000218	6	1/2	7/32	7/32	3
05000250	7	5/8	1/4	1/4	3-1/4
05000312	8	3/4	5/16	5/16	3-1/2

Combined Drill and Countersink Sets

Stock Number	Description	
04000003	Combination	
	Countersinks	
	Includes 1 each:	
	#1, #2, #3, #4 & #5	
05000001	Jig Bore Countersinks	
with	Includes 1 each:	
3/8" Body	1/16", 3/32", 1/8",	It Bore Drill St
Diameter	5/32" & 3/16".	Comment De
05000002	Jig Bore Countersinks	
with	Includes 1 each:	
1/2"Body	1/8", 3/16", 7/32", 1/4"	
Diameter	& 9/32"	





Number	Dia.	Dia.	Length	Length	
04002502	1/4	1/4	7/8	1-1/2	
04003752	3/8	1/4	7/8	1-3/4	
04005002	1/2	1/4	7/8	2	
04006252	5/8	3/8	1	2-1/4	
04007502	3/4	1/2	1-1/4	2-5/8	
04010002	1	1/2	1-1/4	2-3/4	
04012502	1-1/4	1/2	1-1/4	2-3/4	
82 degree-i	82 degree-included angle will be furnished unless otherwise				
speci	fied. See top	of page 26 f	or specification	ons.	
WARNING					
Cu	Cutting tools may shatter when broken.				

The wearing of eye protection is strongly advised in the vicinity of their use.

Over 45 years of quality, service and dependability from the Fuller Family

Fuller

HSS and Carbide Tipped Countersinks and Drill Trees

All have an 82-degree point angle. All have a 1/4" round shank.

Stock Number	Size
195-1/2	1/2"
195-5/8	5/8"
195-3/4	3/4"

5 Flute Rose Pattern Countersinks

These High Speed Steel Countersinks have rose pattern cutting flutes which assure chatter free countersinking on steel, brass, aluminum, plastic, wood and other materials. 82 degree point angle, 1/4" round shank.



Stock #

CTCSK125 CTCSK140

Stock #

2 Flute Carbide Tipped Quick Change Countersinks

Stock #

Stock #

These 2 Flute Carbide Tipped Countersinks are designed to cut fast at high spindle speeds in woods, plastics and nonferrous materials. All have 82-degree angle, 1/4" Quick Change shank and single set screw.

Stock	Cutting	Drill Hole
Number	Diameter	Size
CTCSK078	3/8	5/64
CTCSK093	3/8	3/32
CTCSK109	3/8	7/64
CTCSK125	3/8	1/8
CTCSK140	1/2	9/64
CTCSK156	1/2	5/32



Stock #

Drill Tree Step Drill Bits High Speed Steel

The superior economy and convenience offered by Step Drill Bits make them especially popular in the professional construction market. By replacing as many as 13 separate drills bits, Step Drill Bits can save time, space and money. Made of High Speed Steel, these bits provide good performance and durability.

Stock #44692	Stock Number	No. of Holes	Dia. Inches	OAL	Step Depth	Shank Size	Point Type	Application
	44692	12	3/16-7/8 by 1/32nds	3	1/8	3/8	Self Starting	All common drilling needs
Stock #44685	44685	13	1/8-1/2 by 1/32nds	3	1/8	1/4	Self Starting	All common drilling needs
Stock #44686	44686	8	9/16-1 by 1/16ths	2-13/16	1/8	3/8	For enlarging, requires 1/2 or larger pilot holes.	Companion to bit #44685, these 2 bits will drill 99% of most common hole diameters.
Stock #44687	44687	9	1/4-3/4 by 1/16ths	2-13/16	1/8	3/8	Self Starting	Ideal for cutting medium size holes
Stock #44694	44694	6	3/16-1/2 by 1/16ths	3-1/4	3/8	1/4	Self Starting	Drill perfect size holes for 1/2 conduit. Ideal for making draw boltholes and miniature pilot light holes.

High Speed Steel Step Drills

To Cut Woods, Plastics and Metals

For high production in woods, plastics and metals. Made of

With 82 degree included angle or 180 degree flat step.

Drill and Countersink or Counterbore in one operation, clearance for the head and body of various types of screw.

Flutes are less likely to clog compared with two-piece Countersink and Drill combination particularly in materials

High Speed Steel.

such as aluminum.

SD9

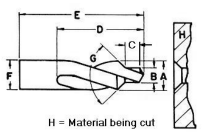
SD9F

-	32° ed Step	Standard Dimensions					180° Flat Step			
Stock No.	Degree	Screw Size	Major Diameter A	Minor Diameter B	Pilot Length C	Flute Length D	Overall Length E	Shank Size F	Degree	Stock No.
SD2	82°	2	3/16	.090	3/16	1-1/8	2-3/16	3/16	180°	SD2F
SD3	82°	3	7/32	.103	3/16	1-1/4	2-3/8	7/32	180°	SD3F
SD4	82°	4	15/64	.116	3/16	1-5/16	2-7/16	15/64	180°	SD4F
SD5	82°	5	17/64	.129	1/4	1-7/16	2-5/8	1/4	180°	SD5F
SD6	82°	6	19/64	.142	1/4	1-9/16	2-3/4	1/4	180°	SD6F
SD7	82°	7	21/64	.155	1/4	1-11/16	2-15/16	1/4	180°	SD7F
SD8	82°	8	11/32	.168	1/4	1-11/16	3	1/4	180°	SD8F
SD9	82°	9	3/8	.182	1/4	1-13/16	3-1/8	3/8	180°	SD9F
SD10	82°	10	13/32	.195	1/4	1-15/16	3-5/16	3/8	180°	SD10F
SD12	82°	12	29/64	.221	5/16	2-1/8	3-9/16	3/8	180°	SD12F
SD14	82°	14 or 1/4	1/2	.255	5/16	2-1/4	3-3/4	1/2	180°	SD14F
SD16	82°	16 or 9/32	9/16	.286	5/16	2-1/2	5	1/2	180°	SD16F
SD18	82°	18 or 5/16	5/8	.317	3/8	2-1/2	5	1/2	180°	SD18F
SD20	82°	20	11/16	.328	3/8	2-1/2	5	1/2	180°	SD20F
SD24	82°	24 or 3/8	3/4	.380	3/8	2-1/2	5	1/2	180°	SD24F

Stock sizes and Stock numbers

Stock Sizes are available for immediate delivery.





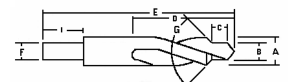
For other special sizes see pages 33-35

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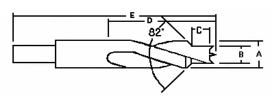
Special Step Drills For Woods, Metals and Plastics

We can manufacture *Step Drills* to your specifications. Six basic styles to choose from are shown below. Simply fill in the dimensions or specifications for items **A** through **J** listed below. *Small quantities are our specialty*. In most cases we can ship within 1 to 2 weeks from the time you place your order with us. Large quantities can take longer. **Give us a call and let us give you a quote**.

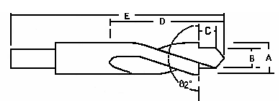
Style 1



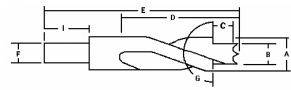
Style 2



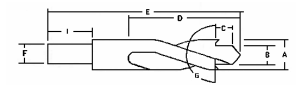
Style 3



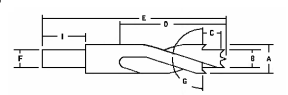
Style 4



Style 5



Style 6



High Speed Steel Step Drills work best in **high production applications** where clean, accurate holes are required in woods, metals and plastics. Two-piece tools used for combined drilling and countersinking or counterboring can clog with chips. A Step Drill offers better chip removal as well as longer tool life.

We use standard drills found on pages 39 through 53 to manufacture Step Drills. We can cut drills to length, grind one or more pilot diameters, grind reduced shank sizes, grind flats on shanks, change point configurations and thin the web thickness.

We try to avoid pilots that are too small or too long which could cause them to break prematurely. We also try to avoid cutting off the point end of a standard drill, which can take away from the cutting ability of the drill. When choosing a drill to use, always pick the shortest one possible for your application. The pilot length should also be as short as possible to avoid unnecessary breakage and reduce your cost for us to grind the Step Drill.

A Countersink diameter	Use the smallest size possible	Recommended minimum is 1/8				
B Pilot diameter	Use the largest size possible	Recommended minimum is 3/32				
C Pilot length	Use shortest Maximum length length possible times pilot diameter					
D Flute length	Use standard if possible	See drill lengths				
E Overall length	Use standard if possible	On pages 39 to 53				
F Shank diameter	Use same size as countersink diameter (A) if possible or 1/4", 3/8", 1/2", 10mm etc.					
G Countersink or Counterbore Angle	60 to 179 degree of included angle or 180 degree flat step Counterbore.					
H Material	Specify type of material to be cut					
I Length of Shank	Standards: 1/4" = 1" long, 3/8" = 1-1/4" long 1/2" = 1-1/2" long, 10mm =1" w/flat.					
J Style Number	Choose one of 6 styles on left					

We do not manufacture Solid Carbide or Carbide Tipped Step Drills

Our Standard tolerance	s:
Cutting Diameters	plus .000" to minus .0015"
Shank Diameters	plus .000" to minus .005"
Pilot Lengths	plus 1/32" to minus 1/32"
Shank Lengths	plus 1/16" to minus 1/16"
Overall & Flute Lengths	plus 1/8" to minus 1/8"

Over 45 years of quality, service and dependability from the Fuller Family

Fuller

Step Drills for Wood Screws and Production Screws

These Step Drills are designed to predrill clearance holes through the first piece of wood and pilot holes for the threads in the second piece of wood. Sizes and lengths match standard screw sizes. Countersinks shown on page 5 can be used to complete a 3-step operation in 1 step. Made of top quality High Speed Steel.

Fuller

Stock # SD0806

Stock # SD0820

		Wood	Production	Α	В	С	D	Е
Tool	Screw	Screw	Screw	Drill	Pilot	Pilot	Twist	Overall
Number	Size	Length	Depth **	Dia ***	Dia	Length	Length	Length
SD0404	#4	1/2	5/16	7/64	.075	5/16	1-1/2	2-5/8
SD0406		3/4	1/2			1/2		
SD0408		1	5/8			5/8*	2-1/2	3-3/4
SD0410		1-1/4	13/16			13/16*		
SD0604	#6	1/2	5/16	9/64	.094	5/16	1-3/4	2-7/8
SD0606		3/4	1/2			1/2		
SD0608		1	5/8			5/8		
SD0610		1-1/4	13/16			13/16*	3	4
SD0612		1-1/2	1			1*		
SD0616		2	1-5/16			1-5/16*		
SD0804	#8	1/2	5/16	11/64	.112	5/16	2-1/8	3-1/4
SD0806		3/4	1/2			1/2		
SD0808		1	5/8			5/8		
SD0810		1-1/4	13/16			13/16		
SD0812		1-1/2	1			1	3-3/8	4-1/2
SD0816		2	1-5/16			1-5/16*		
SD0820		2-1/2	1-5/8			1-5/8*		
SD0824		3	2			2*	6	8
SD1006	#10	3/4	1/2	13/64	.130	1/2	2-7/16	3-5/8
SD1008		1	5/8			5/8		
SD1010		1-1/4	13/16			13/16		
SD1012		1-1/2	1			1		
SD1016		2	1-5/16			1-5/16*	3-5/8	4-1/2
SD1020		2-1/2	1-5/8			1-5/8*		
SD1024		3	2			2*	6	8
SD1208	#12	1	5/8	7/32	.148	5/8	2-1/2	3-3/4
SD1210		1-1/4	13/16			13/16		
SD1212		1-1/2	1			1		
SD1216		2	1-5/16			1-5/16	3-5/8	5
SD1220		2-1/2	1-5/8			1-5/8*		
SD1224		3	2			2*	6	8
SD1228		3-1/2	2-5/16			2-5/16*		

Continued next page...

		Wood	Production	А	В	С	D	Е
Tool	Screw	Screw	Screw	Drill	Pilot	Pilot	Twist	Overall
Number	Size	Length	Depth **	Dia ***	Dia	Length	Length	Length
SD1408	#14	1	5/8	1/4	.165	5/8	2-3/4	4
SD1410		1-1/4	13/16			13/16		
SD1412		1-1/2	1			1		
SD1416		2	1-5/16			1-5/16		
SD1420		2-1/2	1-5/8			1-5/8*	3-3/4	5
SD1424		3	2			2*		
SD1428		3-1/2	2-5/16			2-5/16*	6	8
SD1432		4	2-5/8			2-5/8*		
SD1610	#16	1-1/4		17/64	.184	13/16	2-7/8	4-1/8
SD1612		1-1/2				1		
SD1616		2				1-5/16		
SD1620		2-1/2				1-5/8*	3-7/8	5-1/4
SD1624		3				2*		
SD1628		3-1/2				2-5/16*	6	8
SD1632		4				2-5/8*		
SD1816	#18	2		19/64	.204	1-5/16	3-1/16	4-3/8
SD1820		2-1/2				1-5/8	4	5-1/4
SD1824		3				2*		
SD1828		3-1/2				2-5/16*	6	8
SD1832		4				2-5/8*		
SD2012	#20	2-1/2		5/16	.223	1-5/8	4	5-1/4
SD2024		3				2		
SD2028		3-1/2				2-5/16*	6	8
SD2032		4				2-5/8*		
SD2424	#24	3		3/8	.260	2	4-1/4	5-1/2
SD2432		4				2-5/8	6	8
SD2436		4-1/2				3*		
SD2448		6				4*	7-1/2	10

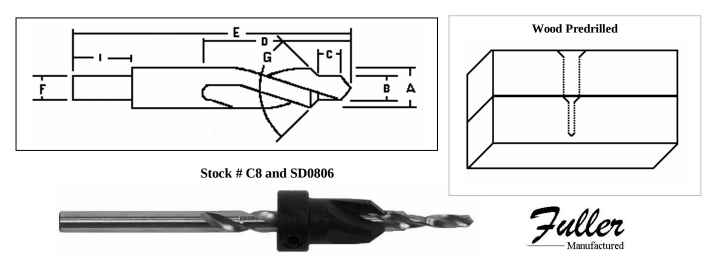
Step Drills for Wood Continued...

* Step Drills with extra long pilot lengths are not guaranteed against breakage.

****** Production Screw Depth (for Production or Sheet Rock screws)

To find this dimension, subtract the thickness of the top piece of wood from the length of the screw.

*** All shank diameters are the same size as the (A) drill diameter.



Over 45 years of quality, service and dependability from the Fuller Family -

Fuller

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Steel Types - Uses and Sharpening

All of the tools we sell are made from one of seven different types of steel. Each has its own unique characteristics and use. Generally speaking, you get what you pay for but each has a specific purpose. The types are, from cheapest to most expensive, Carbon Steel, Stainless Steel, High Speed Steel, Cobalt Steel, Ferro-Tic Carbide, Carbide Tipped and Solid Carbide. Some types of tools are offered in more than one type of steel. Please refer to this page to determine which type of steel is best for your purpose. We have the equipment and the expertise to resharpen most all of the tools we sell.

Carbon Steels, which can include High Carbon Steel and High Alloy Steel, are the softest and usually the cheapest of the seven types we offer. Many woodworking tools are made from this material. Many craftsmen like Carbon Steel because the tools are soft enough to sharpen with a file. Virtually any woodworking tool can be found in a carbon steel version. Some woodworking tools are only available in Carbon Steel or Carbide Tipped because it is too difficult to make them from anything else or they would be too expensive. If you are cutting softwood or just a few holes in hardwoods or plastics, Carbon Steel is your answer. If you have a lot of holes to cut in a hard material, you may want to choose a better grade of steel. The tools we manufacture from Carbon Steel are heat treated to 62c hardness and cannot be sharpened with a file. A stone type of grinding wheel is required to resharpen them.

Stainless Steel is not normally used to manufacture tools. However, we have found that heat-treating Stainless Steel produces tools that not only have longer lasting cutting edges than Carbon Steel but also have a spring steel quality that keeps the tools from breaking in tough applications. Stainless Steel generally costs only a little more than Carbon Steel. Our Stainless Steel is heat treated to 45c hardness and can be sharpened with a file or a stone type of grinding wheel.

High Speed Steel, sometimes abbreviated to **HSS**, comes in various different grades generally used in the metalworking industry to make drills, end mills, turning tools, and other tools designed specifically to cut metal. In woods and plastics, all grades of HSS far outlast the cheaper Carbon Steel or Stainless Steel. The various grades of HSS we use are identified by M1, M2, M7 and M50, M1 being the most expensive grade. Very few woodworking tools are made from HSS. It is too expensive to use for large tools, very tough to machine and can be subject to breakage with rough treatment in hand held equipment. M1 is the hardest and also the most brittle of the bunch. You can't have your cake and eat it too! We use M1, M2 and M7 for applications when better tool life is required and breakage is not a problem. M50 is used when breakage could be an issue. Tools made of High Speed Steel will always have HS or HSS stamped or etched on them. Don't be fooled by imitations. We recommend HSS for most applications because the tools are reasonably priced, last a long time in woods and plastics and have more sizes and lengths available than any other type of material. However, if you are cutting thousands of holes in hard materials, you need some type of Carbide Tooling. Sharpening HSS tools requires a grinding wheel made of stone or one that is Borazon plated.

Cobalt Steel is very similar to High Speed Steel. Its identifier is M40CO or M42. Most drills made of Cobalt have a brownish gold tint and are marked with their identifier. Cobalt is a step up from HSS and offers better tool life than HSS. Since Cobalt is harder and therefore more brittle than HSS, Cobalt drills usually have a more rugged construction with less room for chips to escape in the flute area. Although they work great cutting materials like stainless steel and cast iron, they do not work well in wood or plastics because they do not clear chips well. In an application in which a good grade of HSS Drill cut 2000 holes before becoming dull, a Cobalt Drill might cut 2200 holes before dulling. Sharpening Cobalt Steel tools requires a grinding wheel made of stone or one that is Borazon plated.

Ferro-Tic Carbide is a material developed and produced by Alloy Technologies[®], which we use exclusively to produce Countersinks and Counterbores to cut abrasive materials like fiberglass, plywood, Masonite and particleboard. In its soft state, Ferro-Tic Carbide is somewhat machinable and in its hardened state it is a hard wear resistant tool. Ferro-Tic Carbide is a matrix of HSS and Carbide particles. In use, the HSS wears away and leaves the Carbide Particles exposed which greatly extends the tool life. These are not designed to cut metal or be used in hand held equipment. Sharpening Ferro-Tic Carbide tools requires a special stone grinding wheel or special Diamond plated grinding wheel.

Carbide Tipped is the material of choice for tools used in high production applications. The Carbide is super hard, resharpenable and replaceable. Carbide can cut faster at higher spindle speeds because it is impervious to the heat produced by those speeds. Since Carbide is extremely hard, it is also extremely brittle. This is especially true in the case of woodworking tools. The slightest contact with another metal object could cause the Carbide to chip. Although some grades of Carbide are designed to work well in metals and cement, the type found on woodworking tools in not. The Carbide Tips are usually brazed to the cutting edges of tools made of softer materials like Carbon Steel. Sharpening Carbide Tipped tools requires Diamond plated grinding wheels.

Solid Carbide tools are very expensive and are usually manufactured and used for special applications. Tools that are made from Solid Carbide usually have some type of spiral design or they are very small like Solid Carbide Spiral Router Bits and Solid Carbide Drill Bits. These types of tools are best sharpened by the original manufacturer.

Fuller

Drill Points – Which one will work best ?

The drills we supply have various different point configurations. Each type of point design has its specific uses. In order to choose the right drill, you need to know a little about drill points. We have 6 types of drill points:

Regular or Standard Point Split Point or Four Facet Point Brad Point Plexi Point Screw Point Taper Point

Standard Industrial or **Regular Point** drills have a 118 degree included angle point with cutting relief angles suited to cut metal. Drills with standard points specifically designed to cut wood usually have a longer point angle (i.e. 80 degrees). The longer 80 degree point can sometimes work better in wood if you are experiencing a problem with excess splintering on the backside when drilling through the wood. The 118-degree point is designed to be an *all purpose point* and will *cut most all materials*. If the standard drill point is not providing satisfactory results, one of the other types may be necessary.

Split Point drills usually have 135 degree included angle points and are designed to *cut metal*. Standard point drills have two cutting edges but there is a section in the center of the drill point called the chisel edge that does not actually cut, but chisels the material. The chisel edge can also cause the drill to walk across the material when you are trying to start the drill cutting on a particular spot. The Split Point drill has two additional edges ground into the chisel edge, which make the entire point of the drill one long cutting edge. This reduces the amount of pressure needed to make the drill cut. The Split Point is also *self centering* which means the drill starts cutting exactly where is comes into contact with the material. These characteristics were designed for drilling in metal but could be beneficial in some harder wood.

Plexi Point drills are designed to cut **Plexiglas**. The point can be between 60 degree and 80 degree included angle and the cutting angles are reduced to keep the drill from biting into the Plexiglas too fast. This point produces a clean hole and prevents the drill from breaking the Plexiglas when drilling through the backside.

Screw Points are found strictly on wood cutting tools. These types of points are sometimes called *Self Feeding* points. Screw Points are designed to assist and *control the rate of feed* for that tool. In other words, the screw point controls how fast the tool cuts, and all but *eliminates the need to push* the tool. It is a must when drilling large holes with hand held equipment. The disadvantage of tools with screw points is, unless the screw point is replaceable, the tool will only last until the screw wears out. That may not take long in hardwoods.

Taper Point Drills are designed specifically to **predrill for** the shank and threads of standard **wood screws**. Available in sizes and lengths to cover a wide variety of screws. Some customers have had success using this type of drill to cut through holes when a clean edge is required breaking through the backside. The Taper Point Drill breaks through gradually and produces clean edges on both sides.



Brad Point for Hardwoods

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Brad Point for Softwoods



Plexi Point



Taper Point



Standard Point



Split Point



Screw Point

Over 45 years of quality, service and dependability from the Fuller Family -

Standard Drill Points

Why Use Brad Point Drills?



A **Brad Point Drill** should provide the cleanest, straightest, and most accurately sized hole in wood of any reasonably priced tool on the market today. The brad in the center of the point allows accurate positioning when starting a hole even if the hole is not 90 degrees from the surface. The outlining spurs sheer the wood grain and leave a clean edge around the opening of the hole eliminating the need for sanding. The spurs continue to sheer the wood while drilling and produce an accurately sized hole. In most woods, the spurs also help to produce a cleaner edge when drilling through the backside of the wood.

W. L. Fuller, Inc. has been manufacturing High Speed Steel Brad Point Drills for over 40 years. We have worked with thousands of customers to produce Brad Point Drills that satisfy their needs. We stock Brad Point Drills in every size including **Wire Gauge, Letter Sizes, Metric Sizes and longer or shorter lengths**. If there is a need for a size not covered by these, we can take a standard size and grind and/or cut it to a needed special size. We use industrial quality High Speed Steel domestic drills designed to cut metal and rework them to cut wood. The result is a Brad Point Drill made to metalworking tolerances with cutting edges that long outlasts standard woodworking tools.

There are basically two types of brad point designs we use. One works best in **hardwoods** and the other works best in **softwoods**. Brad Point Drills that are specifically designed for softwood produce too much heat and are hard to push in hardwoods. Although Brad Point Drills specifically designed to cut hardwood will cut softwood, the aggressive cutting edges have a tendency to lift the weak grains of the softwood resulting in a ragged edge around the opening of the hole. All of the Brad Point Drills we manufacture and show in our catalog are specifically designed for hard wood and work fine for most applications.



The difference between the two types of points is in the design of the **outlining spurs**. The Brad Point Drills that work best in softwood have rounded spurs, which help to hold the grains of the wood down while sheering them off. There is a certain amount of rubbing that occurs between the outlining spur and the wood before it is cut. The outlining spurs on Brad Point Drills for hardwood come to a sharp point and simply cut the stronger grains off clean. No rubbing occurs and therefore no unnecessary heat is produced by the cutting action.

If Brad Point Drills for softwood are needed, please specify "for softwood" on your order.

Another feature of the Brad Point Drill that could affect its cutting ability is the actual **brad or pyramid point** in the center. Although the sole purpose of the brad is to guide the drill through the material and keep it running straight, the shape of the brad can affect the results. The brad itself does not actually cut the wood. It mainly scrapes and pushes the wood aside. If the base of the brad is too thick or fat, the drill will be much harder to push especially in hardwoods. A brad that is too thin will allow the drill to cut freely but may break off in the process. It is also very important that the brad is exactly centered at the point of the drill. An off center brad can cause a drill to cut larger than it actually measures.

We often vary the **length of the brad** to achieve different results. A longer brad can be used when a hole needs to be drilled on an angle instead of straight into the wood. Drilling as much as 45 degrees or even 60 degrees from vertical is possible by extending the length of the brad. A shorter than normal brad may be required in the case of a hole that needs to be drilled close to but not through the back of the material.

Brad Point Drills also work well in most plastics, nylon, fiber, fiberglass and many other man made materials. If you have a question about Brad Point Drills, just call and ask a Fuller.

	Sizes and	l Dimensio	ns	150	250	210	1505	190	
				HSS	HSS	Cobalt	HSS		Series 150
Size	Dec.	Flute	Overall	Regular	Brad	Heavy	Regular	HSS	HSS Regular Point Drills most
	Equiv.	Length	Length	Point	Point	Duty	Pt. L.H.	Parabolic	sizes have 135°
3/64	.0469	1/2	1-3/8	15000046	Х	X	X	Х	split point.
1/16	.0625	5/8	1-5/8	15000062	Х	21000062	15050062	19000062	
5/64	.0781	11/16	1-11/16	15000078	25000078	21000078	15050078	19000078	
3/32	.0937	3/4	1-3/4	15000093	25000093	21000093	15050093	19000093	
7/64	.1094 .1250	13/16 7/8	1-13/16 1-7/8	15000109 15000125	25000109	21000109 21000125	15050109	19000109 19000125	
1/8 9/64	.1230	15/16	1-1/8	15000123	25000125 25000140	21000123	15050125 15050140	19000123	
5/32	.1562	1	2-1/16	15000140	25000140	21000140	15050156	19000140	
11/64	.1719	1-1/16	2-1/8	15000171	25000171	21000171	15050171	19000171	
3/16	.1875	1-1/8	2-3/16	15000187	25000187	21000187	15050187	19000187	Series 250
13/64	.2031	1-3/16	2-1/4	15000203	25000203	21000203	15050203	19000203	Brad Point for clean
7/32	.2188	1-1/4	2-3/8	15000218	25000218	21000218	15050218	19000218	holes in wood, plastic,
15/64	.2344	1-5/16	2-7/16	15000234	25000234	21000234	15050234	19000234	and sheet metal.
1/4	.2500	1-3/8	2-1/2	15000250	25000250	21000250	15050250	19000250	
17/64 9/32	.2656	1-7/16 1-1/2	2-5/8 2-11/16	15000265 15000281	25000265 25000281	21000265 21000281	15050265 15050281	19000265 19000281	Fuller
19/64	.2969	1-1/2	2-3/4	15000296	25000281	21000281	15050281	19000281	Manufactured
5/16	.3125	1-5/8	2-3/4	15000290	25000290	21000290	15050312	19000290	
21/64	.3281	1-11/16	2-15/16	15000328	25000328	21000328	15050328	19000328	
11/32	.3438	1-11/16	3	15000343	25000343	21000343	15050343	19000343	
23/64	.3594	1-3/4	3-1/16	15000359	25000359	21000359	15050359	19000359	Series 210
3/8	.3750	1-13/16	3-1/8	15000375	25000375	21000375	15050375	19000375	Heavy Duty
25/64	.3906	1-7/8	3-1/4	15000390	25000390	21000390	15050390	19000390	Cobalt for longer
13/32	.4062	1-15/16	3-5/16	15000406	25000406	21000406	15050406	19000406	point life and
27/64 7/16	.4219 .4375	2 2-1/16	3-3/8 3-7/16	15000421 15000437	25000421 25000437	21000421 21000437	15050421 15050437	19000421 19000437	higher heat
29/64	.4575	2-1/10	3-9/16	15000457	25000437	21000437 21000453	15050457	19000437	resistance. NOT
15/32	.4688	2-1/8	3-5/8	15000455	25000455	21000455	15050468	19000455	RECCOMEN-
31/64	.4844	2-3/16	3-11/16	15000484	25000484	21000484	15050484	19000484	DED IN WOOD!
1/2	.5000	2-1/4	3-3/4	15000500	25000500	21000500	15050500	19000500	
		Shanks b	elow are lar	ger than 1/2"	and may not	t fit in your c	huck.		
			<u> </u>			Price on Requ			
33/64	.5156	2-3/8	3-7/8	15000515	25000515	X	15050515	X	U U
17/32 35/64	.5312	2-3/8 2-1/2	3-7/8 4	15000531 15000546	25000531	X X	15050531	X X	
9/16	.5625	2-1/2	4	15000546	25000546 25000562	X	15050546 15050562	X	
37/64	.5781	2-5/8	4-1/8	15000502	25000502	X	15050578	X	
19/32	.5938	2-5/8	4-1/8	15000593	25000593	X	15050593	X	~
39/64	.6094	2-3/4	4-1/4	15000609	25000609	Х	15050609	Х	Series 1505
5/8	.6250	2-3/4	4-1/4	15000625	25000625	Х	15050625	Х	HSS Regular Point left
41/64	.6406	2-7/8	4-1/2	15000640	25000640	Х	15050640	Х	hand cutting. Also
21/32	.6562	2-7/8	4-1/2	15000656	25000656	X	15050656	X	available in Brad Point P.O.R.
43/64 11/16	.6719	2-7/8 2-7/8	4-5/8 4-5/8	15000671 15000687	25000671	X X	15050671	X	1.U.K.
45/64	.6875 .7031	3	4-3/8	15000687	25000687 25000703	X	15050687 15050703	X	
23/32	.7031	3	4-3/4	15000703	25000703	X	15050703	X	
47/64	.7344	3-1/8	5	15000710	25000710	X	15050734	X	
3/4	.7500	3-1/8	5	15000750	25000750	X	15050750	Х]
49/64	.7656	3-1/4	5-1/8	15000765	25000765	Х	15050765	Х	
25/32	.7812	3-1/4	5-1/8	15000781	25000781	X	15050781	X	
51/64	.7969	3-3/8	5-1/4	15000796	25000796	X	15050796	X	1
13/16	.8125	3-3/8	5-1/4	15000812	25000812	X X	15050812	X	Series 190
53/64 27/32	.8281 .8438	3-1/2 3-1/2	5-3/8 5-3/8	15000828 15000843	25000828 25000843	X X	15050828 15050843	X X	Parabolic flutes
55/64	.8438	3-1/2	5-3/8	15000843	25000843	X	15050843	X	provide superior
7/8	.8750	3-1/2	5-1/2	15000875	25000835	X	15050875	X	performance in a
57/64	.8906	3-5/8	5-5/8	15000890	25000890	X	15050890	X	wide range of
29/32	.9062	3-5/8	5-5/8	15000906	25000906	Х	15050906	Х	materials. Shorter
59/64	.9219	3-3/4	5-3/4	15000921	25000921	Х	15050921	Х	flute and overall
15/16	.9375	3-3/4	5-3/4	15000937	25000937	Х	15050937	Х	length for added
61/64	.9531	3-7/8	5-7/8	15000953	25000953	X	15050953	X	strength and rigidity.
31/32	.9688	3-7/8	5-7/8	15000968	25000968	X	15050968	X	
63/64	.9844 1.000	4	6 6	15000984	25000984	X X	15050984	X X	
1 1-1/8	1.125	4	6-3/8	15001000 15001125	25001000 25001125	X	15051000 15051125	X	
	1.145	-	0-5/0	15001125	25001125	Λ	15051125	Λ	I I I I I I I I I I I I I I I I I I I

Short Length Drills To Cut Wood, Plastic and Metal

Fuller

Regular or Jobbers Length Drills

High Speed Steel, Regular Point/Left Hand, Fast Spiral & Brad Point/Left Hand

To Cut Wood, Plastic and Metal

All drills can be modified by grinding to customer specifications.



Series 151

Regular Point

General purpose for drilling wood, plastic and metal.

Series 1515 Left Hand General purpose left hand cutting.



Size	Dec. Equiv	Flute Lgth.	O.A. Lgth	151 Reg. Pt. General Purpose HSS	1515 Left Hand HSS	158 Fast Spiral HSS	251 Brad Point HSS	2515 Brad Point Left Hand HSS	Series 158 Fast Spiral Fast spiral for fast chip removal and high production
1/64	.0156	3/16	3/4	15100015	X	X	X	X	Fast spiral for
1/32	.0312	1/2	1-3/8	15100031	15150031	15800031	X	X	fast chip
3/64	.0469	3/4	1-3/4	15100046	15150046	15800046	X	X	removal and
1/16	.0625	7/8	1-7/8	15100062	15150062	15800062	X	X	high
5/64	.0781	1	2	15100078	15150078	15800078	25100078	25150078	production.
3/32	.0937	1-1/4	2-1/4	15100093	15150093	15800093	25100093	25150093	
7/64	.1094	1-1/2	2-5/8	15100109	15150109	15800109	25100099	25150109	
1/8	.1250	1-1/2 1-5/8	2-3/8	15100105	15150125	15800105	25100105	25150105	
9/64	.1200	1-3/4	2-7/8	15100125	15150120	15800125	25100125	25150125	VIII I
5/32	.1562	2	3-1/8	15100140	15150156	15800140	25100140	25150140	14
11/64	.1719	2-1/8	3-1/8	15100150	15150170	15800150	25100150	25150150	
3/16	.1719	2-1/8	3-1/4	15100171	15150171	15800171	25100171	25150171	
13/64	.2031	2-3/10	3-5/8	15100187	15150203	15800203	25100187	25150187	YE
7/32	.2031	2-1/10	3-3/8	15100203	15150205	15800205	25100205	25150205	
15/64	.2188	2-1/2 2-5/8	3-7/8	15100218	15150218	15800218	25100218	25150218	
1/4	.2344	2-3/8	4	15100254	15150250	15800254	25100234	25150254	Series 25
17/64	.2656	2-3/4	4-1/8	15100250	15150265	15800250			Brad Poi
							25100265	25150265	Brad point f
9/32	.2812	2-15/16	4-1/4	15100281	15150281	15800281	25100281	25150281	clean holes
19/64	.2969	3-1/16	4-3/8	15100296	15150296	15800296	25100296	25150296	wood, plast and sheet
5/16	.3125	3-3/16	4-1/2	15100312	15150312	15800312	25100312	25150312	metal.
21/64	.3281	3-5/16	4-5/8	15100328	15150328	15800328	25100328	25150328	incui.
11/32	.3438	3-7/16	4-3/4	15100343	15150343	15800343	25100343	25150343	11
23/64	.3594	3-1/2	4-7/8	15100359	15150359	15800359	25100359	25150359	
3/8	.3750	3-5/8	5	15100375	15150375	15800375	25100375	25150375	
25/64	.3906	3-3/4	5-1/8	15100390	15150390	15800390	25100390	25150390	11
13/32	.4062	3-7/8	5-1/4	15100406	15150406	15800406	25100406	25150406	111
27/64	.4219	3-15/16	5-3/8	15100421	15150421	15800421	25100421	25150421	111
7/16	.4375	4-1/16	5-1/2	15100437	15150437	15800437	25100437	25150437	w w
29/64	.4531	4-3/16	5-5/8	15100453	15150453	15800453	25100453	25150453	
15/32	.4688	4-5/16	5-3/4	15100468	15150468	15800468	25100468	25150468	
31/64	.4844	4-3/8	5-7/8	15100484	15150484	15800484	25100484	25150484	
1/2	.5000	4-1/2	6	15100500	15150500	15800500	25100500	25150500	Series
					/2" and may				
					ler diameters				2515 L aft
33/64	.5156	4-13/16	6-5/8	15100515	Х	Х	25100515	Х	Left
17/32	.5312	4-13/16	6-5/8	15100531	Х	Х	25100531	Х	Hand
35/64	.5469	4-1316	6-5/8	15100546	Х	Х	25100546	Х	Left Hand Brad Points
9/16	.5625	4-13/16	6-5/8	15100562	Х	Х	25100562	Х	Brad Points for clean
37/64	.5781	4-13/16	6-5/8	15100578	Х	Х	25100578	Х	holes in
19/32	.5938	5-3/16	7-1/8	15100593	Х	Х	25100593	Х	wood,
39/64	.6094	5-3/16	7-1/8	15100609	Х	Х	25100609	Х	plastic, and
5/8	.6250	5-3/16	7-1/8	15100625	X	X	25100625	X	sheet metal.
41/64	.6406	5-3/16	7-1/8	15100640	X	X	25100640	X	
21/32	.6562	5-3/16	7-1/8	15100656	X	X	25100656	X	
43/64	.6719	5-5/8	7-5/8	15100671	X	X	25100671	X	7.00
11/16	.6875	5-5/8	7-5/8	15100687	X	X	25100687	X	Fuller

Regular or Jobbers Length Drills

High Speed Steel Heavy Duty, Slow Spiral, Heavy Duty Cobalt, & Parabolic

To Cut Wood, Plastic and Metal

All drills can be modified by grinding to customer specifications.

	Sizes and I	Dimensions		211	130	1516	191
				Heavy	Slow	Heavy	
Size	Dec.	Flute	O.A.	Duty	Spiral	Duty	HSS
~	Equiv.	Lgth.	Lgth.	Cobalt	HSS	HSS	Parabolic
1/64	.0156	3/16	3/4	21100015	Х	Х	Х
1/32	.0312	1/2	1-3/8	21100031	Х	Х	Х
3/64	.0469	3/4	1-3/4	21100046	Х	Х	Х
1/16	.0625	7/8	1-7/8	21100062	13000062	15160062	19100062
5/64	.0781	1	2	21100078	13000078	15160078	19100078
3/32	.0937	1-1/4	2-1/4	21100093	13000093	15160093	19100093
7/64	.1094	1-1/2	2-5/8	21100109	13000109	15160109	19100109
1/8	.1250	1-5/8	2-3/4	21100125	13000125	15160125	19100125
9/64	.1406	1-3/4	2-7/8	21100140	13000140	15160140	19100140
5/32	.1562	2	3-1/8	21100156	13000156	15160156	19100156
11/64	.1719	2-1/8	3-1/4	21100171	13000171	15160171	19100171
3/16	.1875	2-5/16	3-1/2	21100187	13000187	15160187	19100187
13/64	.2031	2-7/16	3-5/8	21100203	13000203	15160203	19100203
7/32	.2188	2-1/2	3-3/4	21100218	13000218	15160218	19100218
15/64	.2344	2-5/8	3-7/8	21100234	13000234	15160234	19100234
1/4	.2500	2-3/4	4	21100250	13000250	15160250	19100250
17/64	.2656	2-7/8	4-1/8	21100265	13000265	15160265	19100265
9/32	.2812	2-15/16	4-1/4	21100281	13000281	15160281	19100281
19/64	.2969	3-1/16	4-3/8	21100296	13000296	15160296	19100296
5/16	.3125	3-3/16	4-1/2	21100312	13000312	15160312	19100312
21/64	.3281	3-5/16	4-5/8	21100328	13000328	15160328	19100328
11/32	.3438	3-7/16	4-3/4	21100343	13000343	15160343	19100343
23/64	.3594	3-1/2	4-7/8	21100359	13000359	15160359	19100359
3/8	.3750	3-5/8	5	21100375	13000375	15160375	19100375
25/64	.3906	3-3/4	5-1/8	21100390	13000390	15160390	19100390
13/32	.4062	3-7/8	5-1/4	21100406	13000406	15160406	19100406
27/64	.4219	3-15/16	5-3/8	21100421	13000421	15160421	19100421
7/16	.4375	4-1/16	5-1/2	21100437	13000437	15160437	19100437
29/64	.4531	4-3/16	5-5/8	21100453	13000453	15160453	19100453
15/32	.4688	4-5/16	5-3/4	21100468	13000468	15160468	19100468
31/64	.4844	4-3/8	5-7/8	21100484	13000484	15160484	19100484
1/2	.5000	4-1/2	6	21100500	13000500	15160500	19100500
			-	than 1/2" and			
				to smaller dia1			
33/64	.5156	4-13/16	6-5/8	21100515	Х	Х	Х
17/32	.5312	4-13/16	6-5/8	21100531	Х	Х	Х
35/64	.5469	4-1316	6-5/8	21100546	Х	Х	Х
9/16	.5625	4-13/16	6-5/8	21100562	Х	Х	Х
37/64	.5781	4-13/16	6-5/8	21100578	Х	Х	Х
19/32	.5938	5-3/16	7-1/8	21100593	Х	Х	Х
39/64	.6094	5-3/16	7-1/8	21100609	Х	Х	Х
5/8	.6250	5-3/16	7-1/8	21100625	Х	Х	Х
41/64	.6406	5-3/16	7-1/8	21100640	Х	Х	Х
21/32	.6562	5-3/16	7-1/8	21100656	Х	Х	Х
43/64	.6719	5-5/8	7-5/8	21100671	Х	Х	Х
11/16	.6875	5-5/8	7-5/8	21100687	Х	Х	Х
	available				I.	L	1

Series 211 Heavy Duty cobalt For longer point life. Not recommended for use in wood.

> Series 130 Slow spiral to reduce drill bite in soft materials.



Regular Length High Speed Steel Drills

Series 1516 Heavy Duty Split Point

Series 191 Parabolic

Effective in deep hole drilling of aluminum alloys and other medium tensile strength materials.

Fuller

Regular or Jobbers Length Drills

Drill Blanks, Solid Carbide, Half Round & Carbide Tipped

To Cut Wood, Plastic and Metal

Series 1512 Drill Blanks

Made of High Speed Steel. Heat treated and ground to standard drill bit specifications. Can be used as a solid pilot for countersinks or counterbores to counterbore pre existing holes. Can also be used as a gauge to check hole diameters.

Series 291 Carbide Tipped

Recommended for use in the production drilling of cast iron, non-ferrous metals, and many composite materials. Features heavy-duty construction and heat treated body for optimum wear resistance and support of the carbide tip. NOT RECOMMENDED FOR DRILLING STEEL!

Series 304 Half Round

Unique flute design permits higher feed rates and improved hole finish in horizontal drilling of free machining brass, bronze, nylon, and like materials. Hole is usually started with a centering drill.

Series 204 Solid Carbide

Recommended for drilling cast iron, aluminum, bronze and magnesium alloys and other abrasive, but easily machined materials.

- Designed to allow high feed rates with good chip flow.
- Four facet drill point minimizes drill wander and assures accurately sized holes.
 Micrograin 10% Cobalt Grade.

	Dime	ensions		Series #1512	Series #191 Carbide	Series #304	Dim	ensions	Series #204 Solid Carbide
Size Dec.	Dec. Equiv.	O.A. Lgth.	Flute Lgth	Drill Blanks	Tipped 118' Point	Half Round HSS	Flute Lgth.	O.A. Lgth	Solid Carbide
1/64	.0156	3/16	3/4	Х	Х	Х	1/4	1	20401560
1/32	.0312	1/2	1-3/8	Х	Х	Х	3/8	1-1/8	20403120
3/64	.0469	3/4	1-3/4	Х	Х	30400046	3/4	1-1/2	20404690
1/16	.0625	7/8	1-7/8	15120062	Х	30400062	3/4	1-1/2	20406250
5/64	.0781	1	2	15120078	Х	30400078	7/8	1-3/4	20407810
3/32	.0937	1-1/4	2-1/4	15120093	Х	30400093	1	2	20409380
7/64	.1094	1-1/2	2-5/8	15120109	Х	30400109	1-1/4	2-1/4	20410940
1/8	.1250	1-5/8	2-3/4	15120125	29100125	30400125	1-1/4	2-1/4	20412500
9/64	.1406	1-3/4	2-7/8	15120140	29100140	30400140	1-3/8	2-1/2	20414060
5/32	.1562	2	3-1/8	15120156	29100156	30400156	1-3/8	2 - 1/2	20415620
11/64	.1719	2-1/8	3-1/4	15120171	29100171	30400171	1-5/8	2-3/4	20417190
3/16	.1875	2-5/16	3-1/2	15120187	29100187	30400187	1-5/8	2-3/4	20418750
13/64	.2031	2-7/16	3-5/8	15120203	29100203	30400203	1-3/4	3	20420310
7/32	.2188	2-1/2	3-3/4	15120218	29100218	30400218	1-3/4	3	20421870
15/64	.2344	2-5/8	3-7/8	15120234	29100234	30400234	2	3-1/4	20423440
1/4	.2500	2-3/4	4	15120250	29100250	30400250	2	3-1/4	20425000
17/64	.2656	2-7/8	4-1/8	15120265	29100265	30400265	2-1/8	3-1/2	20426560
9/32	.2812	2-15/16	4-1/4	15120281	29100281	30400281	2-1/8	3-1/2	20428120
19/64	.2969	3-1/16	4-3/8	15120296	29100296	30400296	2-3/8	3-3/4	20429690
5/16	.3125	3-3/16	4-1/2	15120312	29100312	30400312	2-3/8	3-3/4	20431250
21/64	.3281	3-5/16	4-5/8	15120328	29100328	30400328	2-1/2	4	20432810
11/32	.3438	3-7/16	4-3/4	15120343	29100343	30400343	2-1/2	4	20434380
23/64	.3594	3-1/2	4-7/8	15120359	29100359	30400359	2-3/4	4-1/4	20435940
3/8	.3750	3-5/8	5	15120375	29100375	30400375	2-3/4	4-1/4	20437500
25/64	.3906	3-3/4	5-1/8	15120390	29100390	30400390	2-7/8	4-1/2	20439060
13/32	.4062	3-7/8	5-1/4	15120406	29100406	30400406	2-7/8	4-1/2	20440620
27/64	.4219	3-15/16	5-3/8	15120421	29100421	30400421	2-7/8	4-1/2	20442190
7/16	.4375	4-1/16	5-1/2	15120437	29100437	30400437	2-7/8	4-1/2	20443750
29/64	.4531	4-3/16	5-5/8	15120453	29100453	30400453	3	4-3/4	20445310
15/32	.4688	4-5/16	5-3/4	15120468	29100468	30400468	3	4-3/4	20446880
31/64	.4844	4-3/8	5-7/8	15120484	29100484	30400484	3	4-3/4	20448440
1/2	.5000	4-1/2	6	15120500	29100500	30400500	3	4-3/4	20450000

Long (or Taper) Length HSS Drills Fractional Sizes

To Cut Wood, Plastic and Metal

	Sizes and	Dimensior	ıs			Stock Numbers		
Size	Decimal Equiv.	Flute Length	Overall Length	Series 152 HSS Regular Point	Series 252 HSS Brad Point	Series 159 HSS Fast Spiral Regular Point	Series 259 HSS Fast Spiral Brad Point	Series 292 Carbide Tipped Regular Point
1/64 1/32	.0156 .0312	5/16 3/4	1-1/2 2	15200015 15200031	X X	X X	X X	X X
3/64	.0312	1-1/8	2-1/4	15200031	X	15900046	X	X
1/16	.0625	1-3/4	3	15200062	X	15900062	X	X
5/64	.0781	2	3-3/4	15200078	25200078	15900078	25900078	X
3/32	.0937	2-1/4	4-1/4	15200093	25200093	15900093	25900093	Х
7/64	.1094	2-1/2	4-5/8	15200109	25200109	15900109	25900109	Х
1/8	.1250	2-3/4	5-1/8	15200125	25200125	15900125	25900125	29200125
9/64	.1406	3	5-3/8	15200140	25200140	15900140	25900140	29200140
5/32	.1562	3	5-3/8	15200156	25200156	15900156	25900156	29200156
11/64	.1719	3-3/8	5-3/4	15200171	25200171	15900171	25900171	29200171
3/16 13/64	.1875	3-3/8 3-5/8	5-3/4 6	15200187 15200203	25200187 25200203	15900187 15900203	25900187 25900203	29200187 29200203
7/32	.2031	3-5/8	6	15200205	25200205	15900205	25900203	29200205
15/64	.2344	3-3/4	6-1/8	15200234	25200218	15900234	25900218	29200218
1/4	.2500	3-3/4	6-1/8	15200250	25200250	15900250	25900250	29300234
17/64	.2656	3-7/8	6-1/4	15200265	25200250	15900265	25900265	29200250
9/32	.2812	3-7/8	6-1/4	15200281	25200281	15900281	25900281	29200281
19/64	.2969	4	6-3/8	15200296	25200296	15900296	25900296	29200296
5/16	.3125	4	6-3/8	15200312	25200312	15900312	25900312	29200312
21/64	.3281	4-1/8	6-1/2	15200328	25200328	15900328	25900328	29200328
11/32	.3438	4-1/8	6-1/2	15200343	25200343	15900343	25900343	29200343
23/64	.3594	4-1/4	6-3/4	15200359	25200359	15900359	25900359	29200359
3/8	.3750	4-1/4	6-3/4	15200375	25200375	15900375	25900375	29200375
25/64	.3906	4-3/8	7	15200390	25200390	15900390	25900390	29200390
13/32	.4062	4-3/8	7	15200406	25200406	15900406	25900406	29200406
27/64	.4219	4-5/8	7-1/4	15200421	25200421	15900421	25900421	29200421
7/16	.4375	4-5/8	7-1/4	15200437	25200437	15900437	25900437	29200437
29/64	.4531	4-3/4	7-1/2	15200453	25200453	15900453	25900453	29200453
15/32	.4688	4-3/4	7-1/2	15200468	25200468	15900468	25900468	29200468
31/64	.4844	4-3/4	7-3/4	15200484	25200484	15900484	25900484	29200484
1/2	.5000	4-3/4	7-3/4	15200500	25200500	15900500	25900500	29200500
						not fit in your ch . Price on Reque		
33/64	.5156	4-3/4	8	15200515	25200515	X	X	29200515
17/32	.5312	4-3/4	8	15200531	25200531	X	X	29200531
35/64	.5469	4-7/8	8-1/4	15200546	25200546	X	X	29200546
9/16	.5625	4-7/8	8-1/4	15200562	25200562	Х	Х	29200562
37/64	.5781	4-7/8	8-3/4	15200578	25200578	Х	Х	29200578
19/32	.5938	4-7/8	8-3/4	15200593	25200593	Х	Х	29200593
39/64	.6094	4-7/8	8-3/4	15200609	25200609	Х	Х	29200609
5/8	.6250	4-7/8	8-3/4	15200625	25200625	Х	Х	29200625
41/64	.6406	5-1/8	9	15200640	25200640	Х	Х	29200640
21/32	.6562	5-1/8	9	15200656	25200656	Х	Х	29200656
43/64	.6719	5-3/8	9-1/4	15200671	25200671	Х	Х	29200671
11/16	.6875	5-3/8	9-1/4	15200687	25200687	X	X	29200687
45/64	.7031	5-5/8	9-1/2	15200703	25200703	Х	Х	29200703
23/32	.7188	5-5/8	9-1/2	15200718	25200718	Х	Х	29200718
47/64	.7344	5-7/8	9-3/4	15200734	25200734	Х	Х	29200734
3/4	.7500	5-7/8	9-3/4	15200750	25200750	Х	Х	29200750
49/64	.7656	6	9-7/8	15200765	25200765	Х	Х	Х
25/32	.7812	6	9-7/8	15200781	25200781	X	X	29200781
51/64	.7969	6-1/8	10	15200796	25200796	X	Х	Х
13/16	.8125	6-1/8	10	15200812	25200812	X	X	29200812
53/64	.8281	6-1/8	10	15200828	25200828	X	X	X 20200842
27/22	.8438	6-1/8	10	15200843	25200843	X	X	29200843
		6-1/8	10	15200859	25200859	X	X	X 20200875
55/64	.8594		10	15200875	25200875 25200890	X X	X	29200875 V
55/64 7/8	.8750	6-1/8	10	15200000		X	Х	Х
55/64 7/8 57/64	.8750 .8906	6-1/8	10	15200890			v	20200007
55/64 7/8 57/64 29/32	.8750 .8906 .9062	6-1/8 6-1/8	10	15200906	25200906	Х	X	29200906 V
27/32 55/64 7/8 57/64 29/32 59/64 15/16	.8750 .8906 .9062 .9219	6-1/8 6-1/8 6-1/8	10 10-3/4	15200906 15200921	25200906 25200921	X X	Х	Х
55/64 7/8 57/64 29/32 59/64 15/16	.8750 .8906 .9062 .9219 .9375	6-1/8 6-1/8 6-1/8 6-1/8	10 10-3/4 10-3/4	15200906 15200921 15200937	25200906 25200921 25200937	X X X	X X	X 29200937
55/64 7/8 57/64 29/32 59/64 15/16 61/64	.8750 .8906 .9062 .9219 .9375 .9531	6-1/8 6-1/8 6-1/8 6-1/8 6-3/8	10 10-3/4 10-3/4 11	15200906 15200921 15200937 15200953	25200906 25200921 25200937 25200953	X X X X	X X X	X 29200937 X
55/64 7/8 57/64 29/32 59/64 15/16 61/64 31/32	.8750 .8906 .9062 .9219 .9375 .9531 .9688	6-1/8 6-1/8 6-1/8 6-1/8 6-3/8 6-3/8	10 10-3/4 10-3/4 11 11	15200906 15200921 15200937 15200953 15200968	25200906 25200921 25200937 25200953 25200968	X X X X X X	X X X X	X 29200937 X 29200968
55/64 7/8 57/64 29/32 59/64 15/16 61/64	.8750 .8906 .9062 .9219 .9375 .9531	6-1/8 6-1/8 6-1/8 6-1/8 6-3/8	10 10-3/4 10-3/4 11	15200906 15200921 15200937 15200953	25200906 25200921 25200937 25200953	X X X X	X X X	X 29200937 X

Series 159 **Fast Spiral** Engineered with a fast spiral angle and wide flute for improved chip removal. Specially designed for drilling deep Series 259 **Fast Spiral Brad Point** Same as 159 with a Brad Point.

+uller

holes.

SIL

Series 292 **Carbide Tipped** Features heavyduty construction and heat treated body for optimum wear resistance and support of the carbide tip. Used in production drilling of cast iron, nonferrous materials, and many composites. NOT RECOMMENDED FOR DRILLING STEEL!

Series 152 **Regular Point** HSS Regular Point for drilling wood, plastic and metal.

Series 252 **Brad Point** HSS Brad Point for clean holes in wood, plastic and sheet metal.



Over 45 years of quality, service and dependability from the Fuller Family

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Fuller

Extra Length HSS Drills 8"and 10" long

To Cut Wood, Plastic and Metal

Dim	ensions		Stock N	Numbers	
		8'' L	ong	10''	Long
	Decimal	6'' F	1		" Flute
Size	Equivalent	153 HSS	253 HSS	154 HSS	254 HSS
	Equivalent	Regular	Brad	Regular	Brad
		Point	Point	Point	Point
1/8	.1250	15300125	25300125	15400125	25400125
9/64	.1406	15300140	25300140	15400140	25400140
5/32	.1562	15300156	25300156	15400156	25400156
11/64	.1719	15300171	25300171	15400171	25400171
3/16	.1875	15300187	25300187	15400187	25400187
13/64	.2031	15300203	25300203	15400203	25400203
7/32	.2188	15300218	25300218	15400218	25400218
15/64	.2344	15300234	25300234	15400234	25400234
1/4	.2500	15300250	25300250	15400250	25400250
17/64	.2656	15300265	25300265	15400265	25400265
9/32	.2812	15300281	25300281	15400281	25400281
19/64	.2969	15300296	25300296	15400296	25400296
5/16	.3125	15300312	25300312	15400312	25400312
21/64	.3281	15300328	25300328	15400328	25400328
11/32	.3438	15300343	25300343	15400343	25400343
23/64	.3594	15300359	25300359	15400359	25400359
3/8	.3750	15300375	25300375	15400375	25400375
25/64	.3906	15300390	25300390	15400390	25400390
13/32	.4062	15300406	25300406	15400406	25400406
27/64	.4219	Х	Х	15400421	25400421
7/16	.4375	15300437	25300437	15400437	25400437
29/64	.4531	15300453	25300453	15400453	25400453
15/32	.4688	15300468	25300468	15400468	25400468
31/64	.4844	15300484	25300484	15400484	25400484
1/2	.5000	15300500	25300500	15400500	25400500





X = Not available

* = Shanks of these drills are straight but can be ground to your requirements, price on request.

Carbide Tipped Drills for Hardened Steel

	C		ped Drills for ed Steel	•
Size	Flute Length	Overall Length	Shank Diameter	Stock Number
1/8	1-1/2	2-3/4	1/8	CT7050125
5/32	1-7/8	3	5/32	CT7050156
11/64	1-7/8	3	11/64	CT7050171
3/16	1-7/8	3	3/16	CT7050187
7/32	2-1/2	4	7/32	CT7050218
1/4	2-1/2	4	1/4	CT7050250
1/4	4-1/4	6	1/4	CT70502506
9/32	2-1/2	4	9/32	CT7050281
5/16	2-1/2	4	1/4	CT7050312
5/16	4-1/4	6	5/16	CT70503126
3/8	4	6	3/8	CT7050375
7/16	4	6	3/8	CT7050437
1/2	4	6	1/2	CT7050500
9/16	4	6	1/2	CT7050562
5/8	4	6	1/2	CT7050625

These carbide tipped drills are ideal for locksmiths, auto mechanics or any operator drilling into hardened steel. Can be used to drill out broken bolts, studs, taps and drill bits. They also cut hard steel such as safes, bearing races and dies. The carbide is designed to prevent chipping and dissipate heat quickly.



HSS Regular

Point

HSS Brad

Point

Fuller

Over 45 years of quality, service and dependability from the Fuller Family

Extra Length HSS Drills 12" and 18" long

To Cut Wood, Plastic and Metal

Di	mensions		Stock	Numbers]
			Long	18"	Long	
	Decimal		lute		Flute	
Size	Equivalent	155 HSS	255 HSS	156 HSS	256 HSS	
	Equivalent	Regular	Brad	Regular	Brad	
		Point	Point	Point	Point	
1/8	.1250	15500125	25500125	X	X	
9/64	.1406	15500140	25500140	X	X	
5/32	.1562	15500156	25500156	X X	X X	
11/64 3/16	.1719 .1875	15500171 15500187	25500171 25500187	A 15600187	25600187	
13/64	.2031	15500203	25500187	15600203	25600203	-
7/32	.2188	15500218	25500218	15600218	25600218	
15/64	.2344	15500234	25500234	15600234	25600234	
1/4	.2500	15500250	25500250	15600250	25600250	
17/64	.2656	15500265	25500265	15600265	25600265	1
9/32	.2812	15500281	25500281	15600281	25600281	- V
19/64	.2969	15500296	25500296	15600296	25600296	
5/16	.3125	15500312	25500312	15600312	25600312	1.1
21/64 11/32	.3281	15500328	25500328	15600328	25600328	1
23/64	.3438 .3594	15500343 15500359	25500343 25500359	15600343 15600359	25600343 25600359	
3/8	.3750	15500359	25500339	15600359	25600339	
25/64	.3906	15500390	25500375	15600390	25600390	11-1
13/32	.4062	15500406	25500406	15600406	25600406	11-1
27/64	.4219	15500421	25500421	15600421	25600421	
7/16	.4375	15500437	25500437	15600437	25600437	
29/64	.4531	15500453	25500453	15600453	25600453)
15/32	.4688	15500468	25500468	15600468	25600468	1
31/64	.4844	15500484	25500484	15600484	25600484	31
1/2	.5000	15500500	25500500	15600500	25600500	
				not fit your chuc Price on Reques		57
33/64	.5156	15500515	25500515	15600515	25600515	
17/32	.5312	15500515	25500515	15600515	25600515	
35/64	.5469	15500546	25500546	15600546	25600546	
9/16	.5625	15500562	25500562	15600562	25600562	A.
37/64	.5781	15500578	25500578	15600578	25600578	14
19/32	.5938	15500593	25500593	15600593	25600593	
39/64	.6094	15500609	25500609	15600609	25600609	
5/8	.6250	15500625	25500625	15600625	25600625	
41/64	.6406	X	X	X	X 25(00(5)	
21/32 43/64	.6562 .6719	15500656 X	25500656 X	15600656 X	25600656 X	197
11/16	.6875	15500687	25500687	15600687	25600687	15
45/64	.7031	X	X	X	25000007 X	1
23/32	.7188	15500718	25500718	15600718	25600718	
47/64	.7344	X	X			16 5
3/4	./344			Х	Х	
	.7500	15500750	25500750	X 15600750	X 25600750	
49/64	.7500 .7656	15500750 X	25500750 X	15600750 X	25600750 X	
25/32	.7500 .7656 .7812	15500750 X X	25500750 X X	15600750 X 15600781	25600750 X 25600781	
25/32 51/64	.7500 .7656 .7812 .7969	15500750 X X X X	25500750 X X X X	15600750 X 15600781 X	25600750 X 25600781 X	
25/32 51/64 13/16	.7500 .7656 .7812 .7969 .8125	15500750 X X X X X X	25500750 X X X X X X	15600750 X 15600781 X 15600812	25600750 X 25600781 X 25600812	
25/32 51/64 13/16 53/64	.7500 .7656 .7812 .7969 .8125 .8281	15500750 X X X X X X X	25500750 X X X X X X X	15600750 X 15600781 X 15600812 X	25600750 X 25600781 X 25600812 X	
25/32 51/64 13/16 53/64 27/32	.7500 .7656 .7812 .7969 .8125 .8281 .8438	15500750 X X X X X X X	25500750 X X X X X X X	15600750 X 15600781 X 15600812 X X	25600750 X 25600781 X 25600812 X X	
25/32 51/64 13/16 53/64	.7500 .7656 .7812 .7969 .8125 .8281	15500750 X X X X X X X	25500750 X X X X X X X	15600750 X 15600781 X 15600812 X X X X	25600750 X 25600781 X 25600812 X X X X	
25/32 51/64 13/16 53/64 27/32 55/64	.7500 .7656 .7812 .7969 .8125 .8281 .8438 .8594	15500750 X X X X X X X X	25500750 X X X X X X X X	15600750 X 15600781 X 15600812 X X	25600750 X 25600781 X 25600812 X X	
25/32 51/64 13/16 53/64 27/32 55/64 7/8	.7500 .7656 .7812 .7969 .8125 .8281 .8438 .8594 .8750	15500750 X X X X X X X X X X	25500750 X X X X X X X X X X	15600750 X 15600781 X 15600812 X X X X 15600875	25600750 X 25600781 X 25600812 X X X X 25600875	
25/32 51/64 13/16 53/64 27/32 55/64 7/8 57/64 29/32 59/64	.7500 .7656 .7812 .7969 .8125 .8281 .8438 .8594 .8750 .8906 .9062 .9219	15500750 X X X X X X X X X X X X	25500750 X X X X X X X X X X X X	15600750 X 15600781 X 15600812 X X X 15600875 X X X X X	25600750 X 25600781 X 25600812 X X X 25600875 X X X X X	
25/32 51/64 13/16 53/64 27/32 55/64 7/8 57/64 29/32 59/64 15/16	.7500 .7656 .7812 .7969 .8125 .8281 .8438 .8594 .8750 .8906 .9062 .9219 .9375	15500750 X X X X X X X X X X X X X	25500750 X X X X X X X X X X X X X	15600750 X 15600781 X 15600812 X X X 15600875 X X X X 15600937	25600750 X 25600781 X 25600812 X X X 25600875 X X X X 25600937	HSS Re
25/32 51/64 13/16 53/64 27/32 55/64 27/8 57/64 29/32 59/64 15/16 61/64	.7500 .7656 .7812 .7969 .8125 .8281 .8438 .8594 .8750 .8906 .9062 .9219 .9375 .9531	15500750 X X X X X X X X X X X X X	25500750 X X X X X X X X X X X X X	15600750 X 15600781 X 15600812 X X 15600875 X X X X X 15600937 X	25600750 X 25600781 X 25600812 X X 25600875 X X X X X 25600937 X	HSS Re
25/32 51/64 13/16 53/64 27/32 55/64 27/32 55/64 29/32 59/64 15/16 61/64 31/32	.7500 .7656 .7812 .7969 .8125 .8281 .8438 .8594 .8750 .8906 .9062 .9219 .9375 .9531 .9688	15500750 X X X X X X X X X X X X X	25500750 X X X X X X X X X X X X X	15600750 X 15600781 X 15600812 X X 15600875 X X X X 15600937 X X X	25600750 X 25600781 X 25600812 X X 25600875 X X X X 25600937 X X X	HSS Re
25/32 51/64 13/16 53/64 27/32 55/64 27/32 55/64 29/32 59/64 15/16 61/64 31/32 63/64	.7500 .7656 .7812 .7969 .8125 .8281 .8438 .8594 .8750 .8906 .9062 .9219 .9375 .9531 .9688 .9844	15500750 X X X X X X X X X X X X X	25500750 X X X X X X X X X X X X X	15600750 X 15600781 X 15600812 X X 15600875 X X X 15600937 X X X X X X X X	25600750 X 25600781 X 25600812 X X 25600875 X X X X 25600937 X X X X X X X X X X	HSS Re
25/32 51/64 13/16 53/64 27/32 55/64 29/32 59/64 15/16 61/64 31/32 63/64 1	.7500 .7656 .7812 .7969 .8125 .8281 .8438 .8594 .8750 .8906 .9062 .9219 .9375 .9531 .9688 .9844 1.000	15500750 X X X X X X X X X X X X X	25500750 X X X X X X X X X X X X X	15600750 X 15600781 X 15600812 X X 15600875 X X X 15600937 X X X 15600937 X X 156009037	25600750 X 25600781 X 25600812 X X 25600875 X X X 25600937 X X X 25600937 X X X 25600900	HSS Re
25/32 51/64 13/16 53/64 27/32 55/64 29/32 59/64 29/32 59/64 15/16 61/64 31/32 63/64 1 1-1/16	.7500 .7656 .7812 .7969 .8125 .8281 .8438 .8594 .8750 .8906 .9062 .9219 .9375 .9531 .9688 .9844 1.000 1.062	15500750 X X X X X X X X X X X X X	25500750 X X X X X X X X X X X X X	15600750 X 15600781 X 15600812 X X X 15600875 X X X X 15600937 X X X X X 15600937 X X X X X X	25600750 X 25600781 X 25600812 X X X 25600875 X X X X 25600937 X X X X X 25600937 X X X X X X X X X X X X X X X X X X X	HSS Re
25/32 51/64 13/16 53/64 27/32 55/64 29/32 59/64 15/16 61/64 31/32 63/64 1	.7500 .7656 .7812 .7969 .8125 .8281 .8438 .8594 .8750 .8906 .9062 .9219 .9375 .9531 .9688 .9844 1.000	15500750 X X X X X X X X X X X X X	25500750 X X X X X X X X X X X X X	15600750 X 15600781 X 15600812 X X 15600875 X X X 15600937 X X X 15600937 X X 156009037	25600750 X 25600781 X 25600812 X X 25600875 X X X 25600937 X X X 25600937 X X X 25600900	Series HSS Re Poi



Series 156 HSS Regular

Point

Fuller

Fuller

Wire Gage Size Drills Short Length

High Speed Steel and Cobalt To Cut Wood, Plastic and Metal

	Dimen	sions			Stock 2	Numbers	
				160	260	220	1605
Wire	Decimal	Flute	Overall	HSS	HSS	220	HSS
Size	Equivalent	Length	Length	Regular	Brad	Cobalt	Reg. Pt.
SIZE	Equivalent	Length	Length			Steel	
60	0.400	1/2	1.2/0	Point	Point	220000.40	Left Hand
60	.0400	1/2	1-3/8	16000040	X	22000040	16050040
59 58	.0410 .0420	1/2 1/2	1-3/8 1-3/8	16000041 16000042	X X	22000041 22000042	16050041 16050042
58 57	.0420	1/2	1-3/8	16000042	X	22000042	16050042
56	.0465	1/2	1-3/8	16000045	X	22000043	16050045
55	.0520	5/8	1-5/8	16000052	X	22000052	16050052
54	.0550	5/8	1-5/8	16000055	Х	22000055	16050055
53	.0595	5/8	1-5/8	16000059	Х	22000059	16050059
52	.0635	11/16	1-11/16	16000063	Х	22000063	16050063
51	.0670	11/16	1-11/16	16000067	Х	22000067	16050067
50	.0700	11/16	1-11/16	16000070	Х	22000070	16050070
49	.0730	11/16	1-11/16	16000073	X	22000073	16050073
48	.0760	11/16	1-11/16	16000076	X	22000076	16050076
47	.0785	11/16	1-11/16	16000078	26000078	22000078	16050078
46 45	.0810 .0820	3/4 3/4	1-3/4 1-3/4	16000081 16000082	26000081 26000082	22000081 22000082	16050081 16050082
45 44	.0820 .0860	3/4 3/4	1-3/4 1-3/4	16000082	26000082	22000082	16050082
44	.0880	3/4	1-3/4	16000088	26000088	22000088	16050088
43	.0935	3/4	1-3/4	16000089	26000089	22000089	16050093
41	.0960	13/16	1-13/16	16000096	26000096	22000096	16050096
40	.0980	13/16	1-13/16	16000098	26000098	22000098	16050098
39	.0995	13/16	1-13/16	16000099	26000099	22000099	16050099
38	.1015	13/16	1-13/16	16000101	26000101	22000101	16050101
37	.1040	13/16	1-13/16	16000104	26000104	22000104	16050104
36	.1065	13/16	1-13/16	16000106	26000106	22000106	16050106
35	.1100	7/8	1-7/8	16000110	26000110	22000110	16050110
34	.1110	7/8	1-7/8	16000111	26000111	22000111	16050111
33	.1130	7/8	1-7/8	16000113	26000113	22000113	16050113
32 31	.1160 .1200	7/8 7/8	1-7/8 1-7/8	16000116	26000116 26000120	22000116 22000120	16050116 16050120
30	.1200	15/16	1-15/16	16000120 16000128	26000120	22000120	16050120
29	.1360	15/16	1-15/16	16000128	26000128	22000128	16050128
29	.1405	15/16	1-15/16	16000130	26000130	22000130	16050130
27	.1440	1	2-1/16	16000144	26000144	22000144	16050144
26	.1470	1	2-1/16	16000147	26000147	22000147	16050147
25	.1495	1	2-1/16	16000149	26000149	22000149	16050149
24	.1520	1	2-1/16	16000152	26000152	22000152	16050152
23	.1540	1	2-1/16	16000154	26000154	22000154	16050154
22	.1570	1-1/16	2-1/8	16000157	26000157	22000157	16050157
21	.1590	1-1/16	2-1/8	16000159	26000159	22000159	16050159
20	.1610	1-1/16	2-1/8	16000161	26000161	22000161	16050161
19	.1660	1-1/16	2-1/8	16000166	26000166	22000166	16050166
18 17	.1695	1-1/16 1-1/8	2-1/8 2-3/16	16000169 16000173	26000169 26000173	22000169 22000173	16050169 16050173
17	.1730	1-1/8	2-3/16	16000173	26000173	22000173	16050173
15	.1800	1-1/8	2-3/16	16000177	26000177	22000177	16050177
13	.1800	1-1/8	2-3/10	16000180	26000180	22000180	16050180
13	.1850	1-1/8	2-3/16	16000182	26000182	22000182	16050182
12	.1890	1-3/16	2-1/4	16000189	26000189	22000189	16050189
11	.1910	1-3/16	2-1/4	16000191	26000191	22000191	16050191
10	.1935	1-3/16	2-1/4	16000193	26000193	22000193	16050193
9	.1960	1-3/16	2-1/4	16000196	26000196	22000196	16050196
8	.1990	1-3/16	2-1/4	16000199	26000199	22000199	16050199
7	.2010	1-3/16	2-1/4	16000201	26000201	22000201	16050201
6	.2040	1-1/4	2-3/8	16000204	26000204	22000204	16050204
5	.2055	1-1/4	2-3/8	16000205	26000205	22000205	16050205
4	.2090	1-1/4	2-3/8	16000209	26000209	22000209	16050209
3 2	.2130	1-1/4 1-5/16	2-3/8 2-7/16	16000213 16000221	26000213 26000221	22000213 22000221	16050213 16050221
1.	.2210	1-5/10	2-7/10	10000221	20000221	22000221	16050221



Series 160 High Speed Steel Regular Point. For through holes in woods, plastics and metals.





Series 220 Cobalt Steel Heavy duty Cobalt for longer point life and higher heat resistance. Not recommended for cutting wood.

Series 1605 High Speed Steel Left Hand. Can be furnished with Brad Point, price on request

Sizes #61 to #80 also available in regular point drills only. See Sets on page 54. Also available in Long or Taper Length. -Price on request- X = Not available

Fuller

Wire Gage Size Drills Regular Length

High Speed Steel and Cobalt Drills To Cut Wood, Plastic and Metal

Wire Size Decimal Equiv. Flute Length Overall Length Regular Point Brad Point Cobalt Steel J 60 .0400 11/16 1-5/8 16100040 X 22100040 16 59 .0410 11/16 1-5/8 16100041 X 22100040 16 58 .0420 11/16 1-5/8 16100043 X 22100042 16 57 .0430 3/4 1-3/4 16100043 X 22100042 16 56 .0465 3/4 1-3/4 16100046 X 22100043 16 55 .0520 7/8 1-7/8 16100052 X 22100052 16 54 .0550 7/8 1-7/8 16100059 X 22100055 16 51 .0670 1 2 16100063 X 22100076 16 50 .0700 1 2 16100070 X 22100070 16 49	15 HSS Left Hand 6150040 6150041 6150042 6150043 6150043 6150045 6150055 6150055 6150059 6150063 6150067 6150070
Size Equiv. Length Length Regular Point Brad Point Cobait Steel J 60 .0400 11/16 1-5/8 16100040 X 22100040 16 59 .0410 11/16 1-5/8 16100041 X 22100041 16 58 .0420 11/16 1-5/8 16100042 X 22100042 16 57 .0430 3/4 1-3/4 16100043 X 22100043 16 56 .0465 3/4 1-3/4 16100046 X 22100045 16 55 .0520 7/8 1-7/8 16100052 X 22100052 16 54 .0550 7/8 1-7/8 16100059 X 22100059 16 52 .0635 7/8 1-7/8 16100063 X 22100063 16 50 .0700 1 2 16100070 X 22100070 16 50 .0700 <th>Hand 6150040 6150041 6150042 6150043 6150046 6150055 6150055 6150059 6150063 6150067 6150070</th>	Hand 6150040 6150041 6150042 6150043 6150046 6150055 6150055 6150059 6150063 6150067 6150070
Size Equiv. Length Length Point Point Steel I 60 .0400 11/16 1-5/8 16100040 X 2210040 16 59 .0410 11/16 1-5/8 16100041 X 22100041 16 58 .0420 11/16 1-5/8 16100042 X 22100042 16 57 .0430 3/4 1-3/4 16100043 X 22100043 16 56 .0465 3/4 1-3/4 16100052 X 22100052 16 55 .0520 7/8 1-7/8 16100055 X 22100052 16 54 .0550 7/8 1-7/8 16100059 X 22100059 16 52 .0635 7/8 1-7/8 16100063 X 22100063 16 51 .0670 1 2 16100077 X 22100070 16 50 .0700 1	Hand 6150040 6150041 6150042 6150043 6150046 6150055 6150055 6150059 6150063 6150067 6150070
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54 .0550 7/8 1-7/8 16100055 X 22100055 16 53 .0595 7/8 1-7/8 16100059 X 22100059 16 52 .0635 7/8 1-7/8 16100063 X 22100063 16 51 .0670 1 2 16100067 X 22100067 16 50 .0700 1 2 16100070 X 22100070 16 49 .0730 1 2 16100073 X 22100073 16 48 .0760 1 2 16100076 X 22100073 16 47 .0785 1 2 16100078 26100078 22100078 16 46 .0810 1-1/8 2-1/8 16100081 26100081 22100081 16	6150055 6150059 6150063 6150067 6150070
53 .0595 7/8 1-7/8 16100059 X 22100059 16 52 .0635 7/8 1-7/8 16100063 X 22100063 16 51 .0670 1 2 16100067 X 22100067 16 50 .0700 1 2 16100070 X 22100070 16 49 .0730 1 2 16100073 X 22100073 16 48 .0760 1 2 16100076 X 22100073 16 47 .0785 1 2 16100078 26100078 22100078 16 46 .0810 1-1/8 2-1/8 16100081 26100081 22100081 16	6150059 6150063 6150067 6150070
52 .0635 7/8 1-7/8 16100063 X 22100063 16 51 .0670 1 2 16100067 X 22100067 16 50 .0700 1 2 16100070 X 22100070 16 49 .0730 1 2 16100073 X 22100073 16 48 .0760 1 2 16100076 X 22100076 16 47 .0785 1 2 16100078 26100078 22100078 16 46 .0810 1-1/8 2-1/8 16100081 26100081 22100081 16	6150063 6150067 6150070
51 .0670 1 2 16100067 X 22100067 16 50 .0700 1 2 16100070 X 22100070 16 49 .0730 1 2 16100073 X 22100073 16 48 .0760 1 2 16100076 X 22100076 16 47 .0785 1 2 16100078 26100078 22100078 16 46 .0810 1-1/8 2-1/8 16100081 26100081 22100081 16	6150067 6150070
50 .0700 1 2 16100070 X 22100070 16 49 .0730 1 2 16100073 X 22100073 16 48 .0760 1 2 16100076 X 22100076 16 47 .0785 1 2 16100078 26100078 22100078 16 46 .0810 1-1/8 2-1/8 16100081 26100081 22100081 16	6150070
49 .0730 1 2 16100073 X 22100073 16 48 .0760 1 2 16100076 X 22100076 16 47 .0785 1 2 16100078 26100078 22100078 16 46 .0810 1-1/8 2-1/8 16100081 26100081 22100081 16	
47 .0785 1 2 16100078 26100078 22100078 16 46 .0810 1-1/8 2-1/8 16100081 26100081 22100081 16	6150073
46 .0810 1-1/8 2-1/8 16100081 26100081 22100081 16	6150076
	6150078
	6150081
	6150082
	6150086
	6150089
	6150093 6150096
	6150098 6150098
	6150098
	6150101
	6150104
	6150106
	6150110
	6150111
	6150113
	6150116
	6150120
	6150128
	6150136 6150140
	6150140
	6150147
	6150149
	6150152
23 .1540 2 3-1/8 16100154 26100154 22100154 16	6150154
	6150157
	6150159
	6150161
	6150166
	6150169
	6150173 6150177
	6150180
	6150180
	6150185
12 .1890 2-5/16 3-1/2 16100189 26100189 22100189 16	6150189
	6150191
	6150193
	6150196
	6150199
	6150201
	6150204 6150205
	6150205 6150209
	6150203
	6150221
1 .2280 2-5/8 3-7/8 16100228 26100228 22100228 16	

Series 161 High Speed Steel Regular Point. For through holes in woods, plastics and metals.



Series 221 Cobalt Steel Heavy duty cobalt for longer point life

and higher heat

resistance. Not

cutting wood.

recommended for

Series 1615 High Speed Steel Left Hand. Can be furnished with Brad Point, price on request

X = Not available

Sizes #61 to #80 also available in regular point drills only. See page 54. Also available in Long or Taper Length. -Price on request-

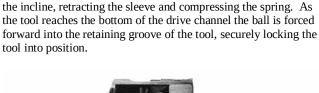
Hex Shank Regular and Brad Point Drills / Snappy Chuck Adapters

				Fu	eller Tanufactured	
Size	Dec. Equiv	Flute Length	OAL Length	1514 Reg. Point	2514 Brad Point	Adapter only
5/64 or	.0781	1	3-1/8	15140078	25140078	QS078
2.0mm						
3/32	.0937	1-1/4	3-3/4	15140093	25140093	QS093
2.5mm	.0984	1-3/16	3-3/8	15140098	25140098	QS098
7/64	.1094	1-1/2	3-3/4	15140109	25140109	QS109
3.0mm	.1181	1-5/16	3-17/32	15140118	25140118	QS118
1/8	.1250	1-5/8	3-1/2	15140125	25140125	QS125
3.5mm	.1378	1-3/4	4	15140137	25140137	QS137
9/64	.1406	1-3/4	4	15140140	25140140	QS140
5/32	.1562	2	4-1/16	15140156	25140156	QS156
4.0mm	.1575	1-11/16	4-1/16	15140157	25140157	QS157
11/64	.1719	2-1/8	4-3/4	15140171	25140171	QS171
4.5mm	.1772	2-3/16	4-1/2	15140177	25140177	OS177
3/16	.1875	2-5/16	4-1/16	15140187	25140187	OS187
5.0mm	.1968	2-1/16	4-1/2	15140196	25140196	QS196
13/64	.2031	2-7/16	4-3/4	15140203	25140203	OS203
5.5mm	.2165	2-1/4	4-25/32	15140216	25140216	QS216
7/32	.2188	2-1/2	4-1/2	15140218	25140218	QS218
15/64	.2344	2-5/8	5	15140234	25140234	QS234
6.0mm	.2362	2-1/4	4-25/32	15140236	25140236	QS236
1/4	.2500	2-3/4	5-1/8	15140250	25140250	QS250
5/16	.3125	3-3/16	5-5/8	15140312	25140312	QS312
3/8	.3750	3-5/8	6-1/8	15140375	25140375	Q\$375



Stock # 25140140

Snappy Chuck Adapter (Hex Shank)



Snappy Diagram When you insert the tool into the drive channel, the ball moves up





Stock # 40011 – 3/8" shank

The standard industrial chuck with a knurled sleeve.

Stock # 40012

This mini-chuck is smaller for tight spaces. Tools are locked in drive channel with a uniquely formed tempered spring.



Stock # 41101 - 3/8" shank

The deluxe model with a molded rubber sleeve for better grip.



The Snappy Chuck Adapter, including the Snappy Chuck and the Snappy Chuck tooling was designed to save you time. Instantly change between different size drills or from drilling to driving without having to fumble with chuck keys. The Snappy Chuck eliminates drills slipping in the chuck, which could happen in a key type drill chuck. Simply insert the Snappy Chuck Adapter into your cordless or electric drill chuck, tighten the chuck and put away the key.

Fuller

Letter Size High Speed Steel Drills

Series 170

High Speed Steel Regular Point Drill for through holes in woods, plastics and metals.



Series 270

High Speed Steel Brad Point Drill for clean accurately sized holes in hardwoods and plastics.



Regular Point and Brad Point

To Cut Wood, Plastic and Metal

Series 171 High Speed Steel Regular Point Drill for through holes in woods, plastics and metals.



Series 270 High Speed Steel Brad Point Drill for clean accurately sized holes in hardwoods and plastics.

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	Manufactured						- Manufac	aureu		
Dime	ensions		Short	Length		Regular Length				
Letter Size	Decimal Equiv.	Flute Length	Overall Length	170 HSS Regular Point	270 HSS Brad Point	Flute Length	Overall Length	171 HSS Regular Point	271 HSS Brad Point	
А	.234	1-15/16	2-7/16	17000234	27000234	2-5/8	3-7/8	17100234	27100234	
В	.238	1-3/8	2-1/2	17000238	27000238	2-3/4	4	17100238	27100238	
С	.242	1-3/8	2-1/2	17000242	27000242	2-3/4	4	17100242	27100242	
D	.246	1-3/8	2-1/2	17000246	27000246	2-3/4	4	17100246	27100246	
Е	.250	1-3/8	2-1/2	17000250	27000250	2-3/4	4	17100250	27100250	
F	.257	1-7/16	2-5/8	17000257	27000257	2-7/8	4-1/8	17100257	27100257	
G	.261	1-7/16	2-5/8	17000261	27000261	2-7/8	4-1/8	17100261	27100261	
Н	.266	1-1/2	2-11/16	17000266	27000266	2-7/8	4-1/8	17100266	27100266	
Ι	.272	1-1/2	2-11/16	17000272	27000272	2-7/8	4-1/8	17100272	27100272	
J	.277	1-1/2	2-11/16	17000277	27000277	2-7/8	4-1/8	17100277	27100277	
K	.281	1-1/2	2-11/16	17000281	27000281	2-15/16	4-1/4	17100281	27100281	
L	.290	1-9/16	2-3/4	17000290	27000290	2-15/16	4-1/4	17100290	27100290	
Μ	.295	1-9/16	2-3/4	17000295	27000295	3-1/16	4-3/8	17100295	27100295	
Ν	.302	1-5/8	2-13/16	17000302	27000302	3-1/16	4-3/8	17100302	27100302	
0	.316	1-11/16	2-15/16	17000316	27000316	3-3/16	4-1/2	17100316	27100316	
Р	.323	1-11/16	2-15/16	17000323	27000323	3-5/16	4-5/8	17100323	27100323	
Q	.332	1-11/16	3	17000332	27000332	3-7/16	4-3/4	17100332	27100332	
R	.339	1-11/16	3	17000339	27000339	3-7/16	4-3/4	17100339	27100339	
S	.348	1-3/4	3-1/16	17000348	27000348	3-1/2	4-7/8	17100348	27100348	
Т	.358	1-3/4	3-1/16	17000358	27000358	3-1/2	4-7/8	17100358	27100358	
U	.368	1-13/16	3-1/8	17000368	27000368	3-5/8	5	17100368	27100368	
V	.377	1-7/8	3-1/4	17000377	27000377	3-5/8	5	17100377	27100377	
W	.386	1-7/8	3-1/4	17000386	27000386	3-3/4	5-1/8	17100386	27100386	
Х	.397	1-15/16	3-5/16	17000397	27000397	3-3/4	5-1/8	17100397	27100397	
Y	.404	1-15/16	3-5/16	17000404	27000404	3-7/8	5-1/4	17100404	27100404	
Z	.413	2	3-3/8	17000413	27000413	3-7/8	5-1/4	17100413	27100413	

*Shanks can be ground to smaller sizes. Price on request

Double End Drills

High Speed Steel

	Fractional and Wire Sizes						
Diameter	Decimal	Flute	Overall	Stock			
Size	Equivalent	Length	Length	Number			
		Fractional					
7/64	.1094	1/2	1-7/8	DE0109			
1/8	.1250	1/2	2	DE0125			
9/64	.1406	1/2	2	DE0140			
5/32	.1562	1/2	2-1/16	DE0156			
3/16	.1875	1/2	2-3/16	DE0187			
7/32	.2188	1/2	2-3/8	DE0218			
1/4	.2500	1/2	2-1/2	DE0250			
		Wire					
11	.1910	1/2	2-1/4	DE0191			
30	.1285	1/2	2	DE0128			



Double End Drills

HSS, Surface Treated 135° Split Points on each end. Used for drilling truck and auto bodies, and/or thin sheet metal. Popular for pop rivet drilling applications. 135° self-centering split point aids in penetration.

Over 45 years of quality, service and dependability from the Fuller Family

Fuller

Metric Size High Speed Steel Drills

Regular Point and Brad Point to cut woods, plastics and metals

Dime	Dimensions Short Length						Regul	ar Length		197
mm Size	Dec. Equiv.	Flute Length	Overall Length	Series 180 Regular Point	Series 280 Brad Point	Flute Length	Overall Length	Regular Point	Series 281 Brad Point	11
1.0	.0394	1/4	1-1/32	18000039	Х	15/32	1-11/32	18100039	Х	14
1.25	.0492	5/16	1-3/16	18000049	Х	5/8	1-1/2	18100049	Х	0.00
1.5	.0591	11/32	1-1/4	18000059	Х	23/32	1-9/16	18100059	Х	SILK
1.75	.0689	7/16	1-7/16	18000068	Х	7/8	1-13/16	18100068	Х	100
2.0	.0787	15/32	1 - 1/2	18000078	28000078	15/16	1-15/16	18100078	28100078	122
2.25	.0886	1/2	1-9/16	18000088	28000088	1-1/16	2-3/32	18100088	28100088	101
2.5	.0984	9/16	1-11/16	18000098	28000098	1-3/16	2-1/4	18100098	28100098	181
2.75	.1083			Х	Х	1-15/16	2-13/32	18100108	28100108	
3.0	.1181	5/8	1-13/16	18000118	28000118	1-5/16	2-13/32	18100118	28100118	181
3.2	.1260	23/32	1-15/16	18000126	28000126	1-7/16	2-9/16	18100126	28100126	188
3.25	.1280			Х	Х	1-7/16	2-9/16	18100128	28100128	181
3.4	.1339	25/32	2-1/16	18100133	28000133	1-17/32	2-3/4	18100133	28100133	188
3.5	.1378	25/32	2-1/16	18000137	28000137	1-3/4	2-7/8	18100137	28100137	181
3.75	.1476			X	X	1-17/32	2-3/4	18100147	28100147	1.00
4.0	.1575	7/8	2-5/32	18000157	28000157	1-11/16	2-15/16	18100157	28100157	Series
4.25	.1673			X	X	1-11/16	2-15/16	18100167	28100167	High Spee
4.5	.1772	15/16	2-9/32	18000177	28000177	2-3/16	3-3/8	18100177	28100177	Steel Reg
4.75	.1870	2.20		X	X	1-27/32	3-5/8	18100187	28100187	Point for
5.0	.1968	1-1/32	2-7/16	18000196	28000196	2-1/16	3-3/8	18100196	28100196	through he
5.1	.2008	1-1/32	2-7/16	18000200	28000200	2-1/16	3-3/8	18100200	28100200	in woods,
5.2	.2047	1-1/32	2-7/16	18000204	28000204	2-1/16	3-3/8	18100204	28100204	plastics ar
5.25	.2067	1 1/02	- //10	X	X	2-1/16	3-3/8	18100206	28100206	metals.
5.3	.2087	1-1/32	2-7/16	18000208	28000208	2-1/16	3-3/8	18100208	28100208	
5.4	.2126	1-3/32	2-19/32	18000212	28000200	2-1/4	3-21/32	18100212	28100200	0
5.5	.2120	1-3/32	2-19/32	18000212	28000212	2-1/4	3-21/32	18100212	28100212	M
5.6	.2205	1-3/32	2-19/32	18000220	28000220	2-1/4	3-21/32	18100220	28100220	
5.7	.2203	1-3/32	2-19/32	18000220	28000220	2-1/4	3-21/32	18100220	28100220	100
5.75	.2264	1-5/52	2-17/52	X	X	2-1/4	3-21/32	18100224	28100224	1
5.8	.2283	1-3/32	2-19/32	18000228	28000228	2-1/4	3-21/32	18100228	28100228	MU
5.9	.2323	1-3/32	2-19/32	18000228	28000228	2-1/4	3-21/32	18100228	28100220	12
6.0	.2323	1-3/32	2-19/32	18000232	28000232	2-1/4	3-21/32	18100232	28100232	1 des
6.2	.2302	1-7/32	2-19/32	18000230	28000230	2-1/4	3-31/32	18100230	28100230	1
6.25	.2441	1-7752	2-3/4	X	Z0000244 X	2-15/32	3-31/32	18100244	28100244	641
6.4	.2401	1-7/32	2-3/4	18000252	28000252	2-15/32	3-31/32	18100240	28100240	782
6.5	.2520	1-7/32	2-3/4	18000252	28000252	2-15/32	3-31/32	18100252	28100252	120
6.6	.2598	1-7/32	2-3/4	18000255	28000255	2-15/32	3-31/32	18100255	28100255	15m
6.75	.2598	1-7/32	2-3/4	18000239 X	28000239 X	2-13/32 2-23/32	4-9/32	18100239	28100259	641
6.8	.2677	1 11/22	2-29/32	18000267	28000267	2-23/32	4-9/32			YL2
		1-11/32						18100267	28100267	1.2.2
7.0	.2756	1-11/32	2-29/32	18000275 V	28000275 V	2-23/32	4-9/32	18100275	28100275	
7.25	.2854	1 11/22	2 20/22	X 18000295	X 28000295	2-23/32	4-9/32	18100285	28100285	
7.5	.2953	1-11/32	2-29/32			2-23/32	4-9/32	18100295	28100295	
7.75	.3051	1 15/22	2 1/0	X	X	2-15/16	4-19/32	18100305	28100305	
8.0	.3150	1-15/32	3-1/8	18000315 V	28000315 V	2-15/16	4-19/32	18100315	28100315	
8.25	.3248	1 15/22	2 1/0	X	X	2-15/16	4-19/32	18100324	28100324	
8.5	.3346	1-15/32	3-1/8	18000334	28000334	2-15/16	4-19/32	18100334	28100334	
8.75	.3445	10/14	2545	X	X	3-3/16	4-29/32	18100344	28100344	
9.0	.3543	1-9/16	3-5/16	18000354	28000354	3-3/16	4-29/32	18100354	28100354	
9.25	.3642	10/15	0.545	X	X	3-3/16	4-29/32	18100364	28100364	
9.5	.3740	1-9/16	3-5/16	18000374	28000374	3-3/16	4-29/32	18100374	28100374	an an
9.75	.3839			X	X	3-7/16	5-1/4	18100383	28100383	G 4
10.0	.3937	1-11/16	3-1/2	18000393	28000393	3-7/16	5-1/4	18100393	28100393	Series 1
10.5	.4134	1-11/16	3-1/2	18000413	28000413	3-7/16	5-1/4	18100413	28100413	High Speed
11.0	.4331	1-27/32	3-3/4	18000433	28000433	3-11/16	5-19/32	18100433	28100433	Steel Regul Point for
11.5	.4528	1-27/32	3-3/4	18000452	28000452	3-11/16	5-19/32	18100452	28100452	through hol
12.0	.4724	2	4-1/32	18000472	28000472	3-31/32	5-15/16	18100472	28100472	in woods,
12.5	.4921	2	4-1/32	18000492	28000492	3-31/32	5-15/16	18100492	28100492	plastics and
13.0	.5118			Х	Х	3-31/2	5-15/16	18100511	28100511	metals.



Series 180 High Speed Steel Regular Point for through holes in woods, plastics and metals.

Series 280 High Speed Steel Brad Point for clean accurately sized holes in hardwoods and plastics.

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Series 281 High Speed Steel Brad Point for clean accurately sized holes in hardwoods and plastics.



X = Not available - Other sizes & Left Hand available - price on request

Over 45 years of quality, service and dependability from the Fuller Family



1/4 & 3/8 Reduced Shank High Speed Steel Drills

Brad Point for clean, accurately sized holes in Woods, Plastics and Sheet Metal Regular Point for cutting though holes in Woods, Plastics and Metals

	1/4" Shank	- 4" Long		Stock N	umbers
Size	Decimal	Flute	Overall	Series 400	Series 410
5120	Equiv.	Length	Length	Regular Point	Brad Point
1/4	.2500	2-1/2	4	40000250	41000250
5/16	.3125	2-1/2	4	40000312	41000312
3/8	.3750	2-1/2	4	40000375	41000375
7/16	.4375	2-1/2	4	40000437	41000437
1/2	.5000	2-1/2	4	40000500	41000500
	1/4" Shank - Un	iversel Length	•	Series 401	Series 411
		Iversai Lengu	1	Regular Point	Brad Point
17/64	.2656	1-7/8	3-1/2	40100265	41100265
9/32	.2812	1-31/32	3-19/32	40100281	41100281
19/64	.2969	2-1/16	3-23/32	40100296	41100296
5/16	.3125	2-3/16	3-27/32	40100312	41100312
21/64	.3281	2-9/32	3-15/16	40100328	41100328
11/32	.3438	2-11/32	4-1/32	40100343	41100343
23/64	.3594	2-15/32	4-5/32	40100359	41100359
3/8	.3750	2-9/16	4-1/4	40100375	41100375
25/64	.3906	2-5/8	4-11/32	40100390	41100390
13/32	.4062	2-3/4	4-15/32	40100406	41100406
27/64	.4219	2-27/32	4-9/16	40100421	41100421
7/16	.4375	2-15/16	4-11/16	40100437	41100437
29/64	.4531	3-1/32	4-25/32	40100453	41100453
15/32	.4688	3-1/8	4-7/8	40100468	41100468
31/64	.4844	3-7/32	5	40100484	41100484
1/2	.5000	3-7/32	5	40100500	41100500
	3/8'' Shank - Re	ogular I ongth		Series 402	Series 412
	5/6 Shank - K	egulai Length	-	Regular Point	Brad Point
25/64	.3906	3-3/4	5-1/8	40200390	41200390
13/32	.4062	3-7/8	5-1/4	40200406	41200406
27/64	.4219	3-15/16	5-3/8	40200421	41200421
7/16	.4375	4-1/16	5-1/2	40200437	41200437
29/64	.4531	4-3/16	5-5/8	40200453	41200453
15/32	.4688	4-5/16	5-3/4	40200468	41200468
31/64	.4844	4-3/8	5-7/8	40200484	41200484
1/2	.5000	4-1/2	6	40200500	41200500



Series 400 HSS Regular Point, 4" overall length with 1/4" shank.

Series 410 HSS Brad Point for clean accurate holes in hardwoods

Fuller





Series 402 HSS Regular Point, regular length with 3/8" shank.



Set # 41092007

Set of most popular sizes 1/8" to 1/2" diameter High Speed Steel Brad Point Drills in handy vinyl pouch.

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Set # 41092007 Includes Drill **O.A.** Shank Dia. Lgth. Size 1/82-3/41/83/16 3 - 1/23/16 1/44 1/45/16 1/44 3/8 4 1/4 7/16 1/44 1/24 1/4

WARNING Cutting tools may shatter when broken. The wearing of eye protection is strongly advised in the vicinity of their use.

Fuller

1/2" Reduced Shank Drills **High Speed Steel and Carbon Steel**



Series 320 **Carbon Steel Brad Point**

For clean holes in soft to medium- hard woods and plastics. Can be sharpened with a file. All sizes are 6" overall length and have 4" of twist.

Series 330 **Carbon Steel Regular Point**

> **#Only Avaliable** While Supplies Last!!

For through holes in soft to medium-hard woods and plastics. Can be sharpened with a file. All sizes are 6" overall length, have 4" of twist and 90 degree points.

Series 340 High Speed Steel Brad Point

For clean, accurately sized holes in hardwoods and plastics. Sizes 1/8" to 15/64" are 5" overall length. Sizes 1/4" to 1-1/2" are 6" overall length. All sizes have 3" of twist. Can be specifically ground for softer woods if specified when ordering. Can be ordered with long brad points for angle drilling.

Series 350 **High Speed Steel Regular Point**

For through holes in woods, plastics and metals. Sizes 1/8" to 15/64" are 5" overall length. Sizes 1/4" to 1-1/2" are 6" overall length. All sizes have 3" of twist.

	Series	Series	Series	Series		Series	Series	Series
	320	#330	340	350		320	340	350
Drill	Carbon	Carbon	HSS	HSS	Drill	Carbon	HSS	HSS
Size	Brad Point	Regular Point	Brad Point	Regular Point	Size	Brad Point	Brad Point	Regular Point
1/8	32000125	#33000125	34000125	35000125	49/64	*	34000765	35000765
9/64	\$2000125	*	34000123	35000123	25/32	32000781	34000703	35000781
5/32	32000156	#33000156	34000140	35000140	51/64	\$2000781	34000796	35000781
11/64	\$2000150	*	34000130	35000150	13/16	32000812	34000790	35000790
3/16	32000187	#33000187	34000171	35000171	53/64	*	34000812	35000812
13/64	32000187	#33000187	34000203	35000187	27/32	32000843	34000828	35000828
7/32	32000203	#33000218	34000203	35000203	55/64	\$2000843	34000843	35000843
15/64	\$2000218	*	34000218	35000218	7/8	32000875	34000875	35000875
1/4	32000250	#33000250	34000250	35000250	57/64	\$2000875	34000875	35000875
174	32000230	*	34000250	35000250	29/32	32000906	34000390	35000906
9/32	32000203	#33000281	34000203	35000205	59/64	\$2000900	34000900	35000900
19/64	32000281	#33000281	34000281	35000281	15/16	32000937	34000921 34000937	35000921
5/16	32000290	#33000312	34000290	35000290	61/64	\$2000937	34000953	35000953
21/64	32000312	#35000512	34000312	35000312	31/32	32000968	34000933	35000955
11/32	32000328	#33000343	34000328	35000328	63/64	\$2000908	34000908	35000984
23/64	\$2000343	#33000343	34000343	35000343	1	32001000	34000984	35001000
3/8	32000375	#33000375	34000339	35000339	1-1/64	X	34001000	35001000
25/64	32000373	#33000373	34000373	35000375	1-1/04	32001031	34001013	35001013
13/32	32000390	#33000406	34000390	35000390	1-1/32	X	34001031	35001031
27/64	\$2000400	#33000400	34000406	35000408	1-3/04	32001062	34001046	35001040
7/16	32000437	#33000437	34000421	35000421	1-1/10	X	34001002	35001002
29/64	32000437	#33000437	34000457	35000457	1-3/04	X	34001078	35001078
15/32	32000433	*	34000455	35000433	1-3/32	X	34001093	35001093
31/64	\$2000408	*	34000408	35000408	1-1/8	32001125	34001109	35001109
1/2	32000500	#33000500	34000484	35000484	1-1/8	X	34001123	35001123
33/64	32000500	*	34000515	35000500	1-5/32	X	34001140	35001140
17/32	32000513	*	34000531	35000515	1-11/64	X	34001130	35001150
35/64	\$2000551	*	34000546	35000546	1-11/04	32001187	34001171	35001171
9/16	32000562	#33000562	34000562	35000540	1-13/64	X	34001203	35001203
37/64	\$2000502	*	34000578	35000578	1-7/32	X	34001203	35001203
19/32	32000593	*	34000593	35000578	1-15/64	X	34001218	35001218
39/64	*	*	34000609	35000575	1-1/4	32001250	34001250	35001254
5/8	32000625	#33000625	34000625	35000625	1-17/64	X	34001265	35001250
41/64	*	*	34000640	35000640	1-9/32	X	34001203	35001205
21/32	32000656	*	34000656	35000656	1-9/32	32001312	34001281	35001281
43/64	\$2000030	*	34000671	35000671	1-11/32	X	34001312	35001312
11/16	32000687	*	34000687	35000687	1-11/32	32001375	34001343	35001343
45/64	\$2000087	*	34000087	35000087	1-3/8	X	34001373	35001373
23/32	32000718	*	34000703	35000703	1-13/32	Λ *	34001408	35001408
47/64	\$2000718	*	34000718	35000718	1-15/32	X	34001437	35001457
3/4	32000750	#33000750	34000754	35000754	1-13/32	32001500	34001408	35001408
				55000750	1-1/2			55001500
= Price	on request	X = Not availa	ble			See sets	s on Page 54	

Page 52

Over 45 years of quality, service and dependability from the Fuller Family

Fuller

1/2" Reduced Shank Drills High Speed Steel, Carbide Tipped and Cobalt Steel

Dimen	sions		S	tock Numbe	rs					
21110		19CT	200CT	224	284	X200		Series 19CT	1/17	Series 224
	_	C.T.	C.T.	Cobalt	HSS	HSS	VII	Carbide	Y 7	Cobalt Ste
Diameter	Dec.	Brad Pt.	Brad Pt.	Reg. Pt.	Brad Pt.	Brad Pt.		Tipped		Regular
Sizes	Equiv.	3" Twist	4" Twist	3" Twist	3" Twist	4" Twist	1.40	Brad Point	11	Point
		5" Overall	6" Overall	6" Overall		6" Overall	100	_	1-11	
1/4	.2500	19CT0250	200CT0250	X	X	X2000250		For accurately		For through
9/32	.2300	19CT0281	200C10250 X	X	X	X2000230 X2000281		sized holes in hardwood.		holes in woo plastics and
5/16	.3125	19CT0281	200CT0312	X	X	X2000231 X2000312	Y	Designed for high	1.01	metals. Stan
8.0mm	.3125	19CT0312	200C10312 X	X	X	X2000312		production at	1 %	up to tough
11/32	.3438	X	X	X	X	X2000343		high spindle		materials lik
3/8	.3750	19CT0375	200CT0375	X	X	X2000375		speeds. All Sizes		stainless stee
25/64	.3906	19CT0390	X	X	X	X		are 5" overall and		and cast iron
10.0mm	.3937	19CT0393	X	X	X	X		have 3" of twist.		All sizes are
13/32	.4062	X	X	X	X	X2000406				overall and have 3" of
7/16	.4375	19CT0437	200CT0437	X	X	X2000437	UU			twist.
12.0mm	.4724	19CT0472	X	X	X	X				
1/2	.5000	19CT0500	200CT0500	X	X	X2000500				
13.0mm	.5118	19CT0511	X	X	X	X			-	
33/64	.5156	X	X	22400515	X	X	1			a
17/32	.5312	X	X	22400531	X	X2000531	1.	Series X200	Y I	Series 2000
35/64	.5469	Х	X	22400546	X	X		High Speed		Carbide
14.0mm	.5512	Х	Х	Х	28400551	Х	LZA	Steel Brad	173	Tipped
9/16	.5625	Х	Х	22400562	Х	X2000562		Point	10	Brad Point
37/64	.5781	Х	Х	22400578	Х	Х	1 and	E	1	For accuratel
15.0mm	.5906	Х	Х	Х	28400590		1	For accurately sized holes in	141	sized holes in
19/32	.5938	Х	Х	22400593	Х	Х	NY 1	hardwoods and	V V	hardwoods.
39/64	.6094	Х	Х	22400609	Х	Х	1	plastics. All		Designed for
5/8	.6250	19CT0625	200CT0625	22400625	Х	X2000625	1.7	sizes are 6"	1123	high product
16.0mm	.6299	Х	Х	X	28400629	Х		overall and have	10	at high spind
41/64	.6406	Х	Х	22400640	Х	Х	1000	4" of twist.		speeds. All si
21/32	.6562	Х	Х	22400656	Х	Х	111		100	are 6" overall and have 4" of
17.0mm	.6693	Х	Х	Х	28400669	Х	- 10			twist.
43/64	.6719	Х	Х	22400671	Х	Х				en ibu
11/16	.6875	Х	Х	22400687	Х	X2000687				
45/64	.7031	Х	Х	22400703	Х	X				
18.0mm	.7087	Х	Х	X	28400708	Х	- 111			
23/32	.7188	X	Х	22400718	X	X	- UU		UU	
47/64	.7344	X	X	22400734	X	Х				
19.0mm	.7480	X	X	X	28400748	X		A		
3/4	.7500	19CT0750	200CT0750	22400750	Х	X2000750		Series 2	994	
49/64	.7656	X	X	22400765	X	X		High S		آمد
25/32	.7812	X	X	22400781	X	X	1	Brad P	oint	
20.0mm	.7874	X X	X X	X	28400787	X X		Metric		
51/64	.7969			22400796	X X	л X2000812			01200	
13/16 21.0mm	.8125 .8268	X X	X X	22400812 X	X 28400826	X2000812 X		For accu		
53/64	.8281	X	X	22400828	28400820 X	X		holes in 1	hardwood	ls and
27/32	.8438	X	X	22400828	X	X	Y	plastics.		
27/32 22.0mm	.8661	X	X	22400843 X	28400866	X	4	overall a		
7/8	.8750	X	X	22400875	20400000 X	X2000875		twist. Ca cut softw		
23.0mm	.9055	X	X	22400873 X	28400905	X2000875		angle dri		<i>n</i>
29/32	.9055	X	X	22400906	Z0400903 X	X	10			
59/64	.9219	X	X	22400900	X	X	1	7	.00 -	
15/16	.9375	X	X	22400921	X	X2000937		70	ave	7
24.0mm	.9449	X	X	X	28400944	X2000737			Manufacture	ed
61/64	.9531	X	X	22400953	X	X				
31/32	.9688	X	X	22400953	X	X				
63/64	.9844	X	X	22400984	X	X				
25.0mm	.9843	X	X	X	28400984	X				
m	1.000	19CT1000	200CT1000	22401000	X	X2001000				

X = Not available

Drill Sets High Speed Steel Drills in Metal and Wood Indexes

	Description	Stock Numbers					
Length	Size Range	Number Pieces	Cobalt	Brad Point	Regular Point		
	1/16 to 1/4 by 64ths	13	21095013	25095012*	15095013		
Short Langth	1/16 to 3/8 by 64ths	21	Х	25095020*	15095021		
Length	1/16 to 1/2 by 64ths	29	21095029	25095028*	15095029		
	1/16 to 1/4 by 64ths	13	21195013	25195012*	15195013		
Regular	1/16 to 1/2 by 32nds	15	21195015	25195014*	15195015		
Length	Ditto W/ 1/4" shanks	15	Х	Х	Х		
	Ditto W/ 3/8" shanks	15	Х	251950146*	151950156		
	1/16 to 3/8 by 64ths	21	Х	25195020*	15195021		
D 1	1/16 to 1/2 by 64ths	29	21195029	25195028*	15195029		
Regular	1/16 to 1/2 by 64ths (LH)	29	Х	Х	15195529		
Length	Ditto W/ 1/4" shanks	29	Х	Х	Х		
	Ditto W/ 3/8" shanks	29	Х	251950286*	151950296		
Regular	#1 to #60 Wire Gage	60	Х	26195047*	16195060		
Length	A to Z Letter Sizes	26	Х	27195026	17195026		
	1.0 to 6.0 MM x .5 MM	11	Х	28195009*	18195011		
	1.0 to 13.0 MM x .5 MM	25	Х	28195023*	18195025		
Long Length	1/16 to 1/2 by 64ths	29	Х	25295028*	15295029		
Regular	1/16 to 1/2 by 64ths						
Length	#1 to #60 Wire Gage	115	Х	POR	15195115		
("0 11	A to Z Letter Sizes						
6" Overall 1/2"	9/16 to 1" by 16ths 6" O.A. Length 1/2"	8	х	34095008	35095008		
Shank	Shanks w/metal index	0	л	54095008	55095008		
6" Overall	9/16 to 1" by 16ths						
1/2"	6" O.A. Length 1/2"	8	Х	34093008	35093008		
Shank	Shanks w/wood case	Ū		51075000	22372000		
Regular	#61 to #80 Wire Gage	20	V	V	1 (105000		
Length	(Not in metal index)	20	Х	Х	16195080		



Stock # 15095013





Stock # 25195028





Stock # 25195020



Stock # 17195026



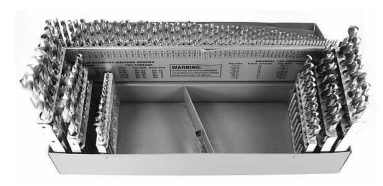
Stock # 34093008



drills because the smallest drills are not available with Brad Point. **

POR = **Price** on **Request**

Stock # 34095008



Stock # 15195115

Stock Number: 34093008Stock Number: 15195115Holds eight popular sizes of 6" OAL with 1/2" shank drills securely by the
shank and drill edges. Drills can be properly sized with this case. 9/16" to
1" by 16ths.Holds 115 drills, 29 fractional, 26 letters and 60 wire gage, 1/16" to
1/2" by 64ths, 1 to 60 and A to Z letter sizes.

X = Not available

Empty indexes are available - Price on request.

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Drill Gages and Drill Stands



Stock # 12248





Stock # 12251

General's Drill Gages are used to quickly and conveniently identify drill bit sizes.Made of heat treated heavy gage steel, machined and ground to close tolerances.

•Hole sizes and decimal equivalents are permanently etched on the face.

•Number 12250 conforms to government specifications GG-G-86b.

Stock Number	Size Range	Dimensions
12248	Letter size drills A to Z.	5" x 2" wide
12249	Number size drills 61 to 80.	3 x 1-1/8" wide
12250	Fractional size drills 1/16 to 1/2 by 64ths.	5" x 2" wide
12251	Number size drills 1 to 60.	5" x 2" wide

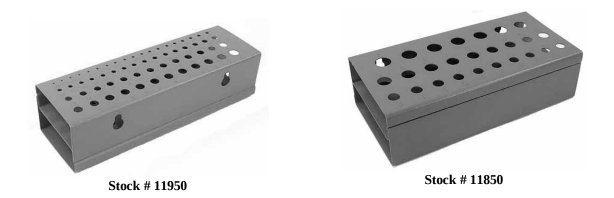


Stock # 12249

Drill Stands

•Sturdy metal stand with fractional, number or letter sizes marked for each drill.

Stock	Size
Number	Range
11850	Letter Sizes A to Z
11900	Fractional Sizes 1/16" to 1/2" by 64ths
11950	Number Sizes #1 to #60



Fuller

Carbide Tipped Masonry Drills Will also cut wood and plastic

Drill	O.A.	Shank	Stock
Size	Length	Size	Number
1/8	3	1/8	36000125
3/16	4	3/16	36000123
1/4	4	1/4	36000187
1/4	6	1/4	360002506
9/32	4	1/4	360002308
	-		
9/32	6	1/4	260002816
5/16	4	1/4	36000312
5/16	6	1/4	360003126
3/8	4	1/4	36000375
3/8	6	1/4	360003756
7/16	4	1/4	36000437
7/16	6	1/4	360004376
1/2	4	1/4	36000500
1/2	6	3/8	360005006
9/16	6	1/2	36000562
5/8	6	1/2	36000625
11/16	6	1/2	36000687
3/4	6	1/2	36000750
7/8	6	1/2	36000875
1	6	1/2	36001000
13'' L	ong Mason	ry Drills W	// 9'' of flute
1/4	13	1/4	36500250
5/16	13	1/4	36500312
3/8	13	1/4	36500375
1/2	13	3/8	36500500
5/8	13	1/2	36500625
3/4	13	1/2	36500750
7/8	13	1/2	36500875
1	13	1/2	36501000
1-1/8	13	1/2	36501125
18" Lo	ng Masoni	y Drills W	/ 13" of flute
1/4	18	1/4	36600250
3/8	18	1/4	36600375
1/2	18	3/8	36600500
3/4	18	1/2	36600750
Actu	al Drill Size		sonry Drills
		5 over nom	







Stock # 36600500

Carbide Tipped Glass & Tile Drill, Spear Point							
Drill Size	Min. Diameter	Shank Size	O.A. Length	Stock Number			
1/8	.135	1/8	2-1/4	GLC0125			
3/16	.197	3/16	2-9/32	GLC0187			
1/4	.260	1/4	2-9/32	GLC0250			
5/16	.322	1/4	3	GLC0312			
3/8	.385	1/4	3-55/64	GLC0375			
1/2	.515	1/4	3-55/64	GLC0500			



Fuller

Hammer Drill Bits SDS-Plus® and SDS-Plus Hex/Tapcon®



SDS-Plus®- SR Series

Stock	<i></i>	Usable	Overall
Number	Size	Length	Length
SR-5324	5-32"	2."	4"
SR-001	3/16"	2"	4"
SR-001 SR-002	1/4"	2"	4"
SR-5325	5/32"	4"	6"
SR-037	3/16"	4"	6"
SR-057	7/32"	4"	6"
SR-003	1/4"	4"	6"
SR-003	5/16"	4"	6"
SR-007	3/8"	4"	6"
SR-007	7/16"	4"	6"
SR-011	1/2"	4"	6"
SR-014 SR-018	9/16"	4"	6"
SR-013	5/8"	4"	6"
SR-022 SR-038	3/16"	4 6"	8"
SR-052	7/32"	6"	8"
SR-052 SR-060	1/4"	6"	8"
SR-000	5/16"	6"	8"
SR-005	3/8"	6"	8"
SR-026	11/16"	6"	8"
SR-020 SR-027	3/4"	6"	8"
SR-027 SR-032	7/8"	6"	8"
SR-032 SR-023	5/8"	7"	8 9"
SR-025 SR-015	1/2"	8"	10"
SR-015 SR-035	172	8"	10"
SR-033	3/16"	10"	10
SR-044 SR-053	7/32"	10"	12"
SR-055	1/4"	10"	12"
SR-002 SR-006	5/16"	10"	12"
SR-000	3/8"	10"	12"
SR-009 SR-012	7/16"	10"	12"
SR-012 SR-016	1/2"	10"	12"
SR-010 SR-019	9/16"	10"	12"
SR-019 SR-024	5/8'	10"	12"
SR-024 SR-028	3/4"	10"	12"
SR-028 SR-033	3/4 7/8"	10"	12"
		10	
SR-045	3/16"	13 14"	16" 16"
SR-055	7/32"		
SR-063	1/4"	14"	16"
SR-010	3/8"	16" 16"	18"
SR-017 SR-020	1/2"	16"	18" 18"
	9/16" 5/8"		
SR-025	5/8"	16"	18" 18"
SR-029	3/4"	16"	
SR-034	7/8"	16"	18"
SR-036	1"	16" 20"	18"
SR-3822	3/8"	20"	22"
SR-3824	1/2"	22"	24"

Stock # SR-022

SDS-Plus

The versatile Slot Drive System fits all rotary hammers that specify an SDS-Plus Shank. Positive drive slots deliver maximum drilling torque and maximum hammering energy for faster drilling. The manufacturer combined the "Ultra Flute", an asymmetrical spiral design with the popular SDS-Plus Shank to achieve a combination that makes the SR series the fastest drilling carbide-tipped hammer bit of its type!



SDS-Plus Hex/Tapcon® Bits (Masonry Anchor System)

These rotary hammer drill bits are specifically designed for use with Tapcon® concrete screw anchors. Each bit is precisely sized to match the required tolerances necessary to achieve the maximum holding power from self threading concrete screws. These SDS-Plus Hex Style drill bits have a 5/16" hex immediately below the shank, that fits directly into the concrete screw anchor installation tool.

Stock Number	Size	Usable Length	Overall Length
TH-5323	5/32"	2-1/2"	6"
TH-5325	5/32"	4-1/2"	7"
TH-3163	3/16"	2-1/2"	6"
TH-3165	3/16"	4-1/2"	7"

Stock # TH-3163



Over 45 years of quality, service and dependability from the Fuller Family

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Percussion/ Hammer Drill Bits – Round Shank





Stock # SS-339

Round Shank –SS Series

Round Shank hammer drill bits are designed for use in hard hitting hammer drills that utilize a 3-jawed, Jacob's type chuck. These extra tough bits will give outstanding performance in the roughest drilling applications. The heat-treated and surface hardened alloy body, coupled with an extra tough percussion carbide tip, will stay sharper longer. The design allows for easy resharpening to extend the life of the bit.

Stock	Size	Overall	Shank	Stock	Size	Overall	Shank
Number		Length	Diameter	Number		Length	Diameter
SS-301	1/8"	2-3/4"	1/8"	SS-347	1"	6"	1/2"
SS-302	11/64"	3"	11/64"	SS-350	1-1/8"	6"	1/2"
SS-303	5/32"	3"	5/32"	SS-353	1-1/4"	6"	1/2"
SS-304	3/16"	3"	3/16"	SS-354	1-3/8"	6"	1/2"
SS-307	13/64"	3"	13/64"	SS-355	1-1/2"	6"	1/2"
SS-308	7/32"	3"	1/4"	SS-311	1/4"	12"	1/4"
SS-305	3/16"	4"	3/16"	SS-320	3/8"	12"	5/16"
SS-309	1/4"	4"	1/4"	SS-321	3/8"	12"	3/8"
SS-312	9/32"	4"	1/4"	SS-328	1/2"	12"	3/8"
SS-313	5/16"	4"	1/4"	SS-331	9/16"	12"	3/8"
SS-317	3/8"	4"	1/4"	SS-334	5/8"	12"	1/2"
SS-306	3/16"	6"	3/16"	SS-337	11/16"	12"	1/2"
SS-310	1/4"	6"	1/4"	SS-340	3/4"	12"	1/2"
SS-314	5/16"	6"	1/4"	SS-345	7/8"	12"	1/2"
SS-315	5/16"	6"	5/16"	SS-348	1"	12"	1/2"
SS-318	3/8"	6"	1/4"	SS-351	1-1/8"	12"	1/2"
SS-319	3/8"	6"	3/8"	SS-316	5/16"	18"	5/16"
SS-324	7/16"	6"	3/8"	SS-322	3/8"	18"	5/16"
SS-325	15/32"	6"	3/8"	SS-323	3/8"	18"	3/8"
SS-326	1/2"	6"	1/4"	SS-329	1/2"	18"	3/8"
SS-327	1/2"	6"	3/8"	SS-332	9/16"	18"	3/8"
SS-330	9/16"	6"	3/8"	SS-335	5/8"	18"	1/2"
SS-333	5/8"	6"	1/2"	SS-338	11/16"	18"	1/2"
SS-336	11/16"	6"	1/2"	SS-341	3/4"	18"	1/2"
SS-339	3/4"	6"	1/2"	SS-346	7/8"	18"	1/2"
SS-342	13/16"	6"	1/2"	SS-349	1"	18"	1/2"
SS-343	27/32"	6"	1/2"	SS-352	1-1/8"	18"	1/2"
SS-344	7/8"	6"	1/2"				



Spline-Drive/SDS-Max® Shank Hammer Drills



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Spline-Drive RS Series

Designed and produced especially for spline-drive hammers. RS Series Spline-Drive bits are held to exacting tolerances to assure perfect fit as well as maximum impact and torque transmission. These Spline-Drive rotary/percussion bits are the best available and are designed with maximum strength to provide maximum life.

Stock	Size	Usable	Overall	Stock	Size	Usable	Overall
Number		Length	Length	Number		Length	Length
RS11-0375	3/8"	6"	11"	RS17-1250	1-1/4"	12"	17"
RS11-0500	1/2"	6"	11"	RS17-1500	1-1/2"	12"	17"
RS11-0625	5/8"	6"	11"	RS23-0500	1/2"	18"	23"
RS11-0750	3/4"	6"	11"	RS23-0625	5/8"	18"	23"
RS11-1000	1"	6"	11"	RS23-0750	3/4"	18"	23"
RS11-1125	1-1/8"	6"	11"	RS23-0875	7/8"	18"	23"
RS17-0375	3/8"	12"	17"	RS23-1000	1"	18"	23"
RS17-0500	1/2"	12"	17"	RS23-1125	1-1/8"	18"	23"
RS17-0562	9/16"	12"	17"	RS23-1250	1-1/4"	18"	23"
RS17-0625	5/8"	12"	17"	RS23-1500	1-1/2"	18"	23"
RS17-0687	11/16"	12"	17"	RS42-1000	1"	36"	42"
RS17-0750	3/4"	12"	17"	RS42-1125	1-1/8"	36"	42"
RS17-0875	7/8"	12"	17"	RS42-1250	1-1/4"	36"	42"
RS17-1000	1"	12"	17"	RS42-1500	1-1/2"	36"	42"
RS17-1125	1-1/8"	12"	17"				

SDS Max The folder of the fold

SDS-MAX®

SDS-Max® heavy duty slot drive system maximizes the performance of any rotary hammer that is designed for use with an SDS-Max® drive system. Three positive drive slots and two ball retainer slot are incorporated into the SDS-Max® shank design allowing a SDS-Max® hammer to drill large diameter holes with ease. Bits of 5/8" diameter or larger are equipped with a multi-cutter tip design.

Stock	Size	Usable	Overall	Stock	Size	Usable	Overall
Number		Length	Length	Number		Length	Length
MP015	3/8"	7-1/4"	13-1/4"	MP450	1"	15-3/4"	21-1/4"
MP030	1/2"	7-1/4"	13-1/4"	MP060	1/2"	15"	21-1/2"
MP090	9/16"	7-1/4"	13-1/4"	MP105	9/16"	15"	21-1/2"
MP120	5/8"	7-1/4"	13-1/4"	MP150	5/8"	15-1/4"	21-1/2"
MP225	3/4"	7-1/4"	13-1/4"	MP210	11/16"	15-1/4"	21-1/2"
MP360	7/8"	8"	13-1/4"	MP255	3/4"	15-1/4"	21-1/2"
MP420	1"	8"	13-1/4"	MP510	1-1/8"	17"	22-1/2"
MP045	1/2"	10-3/4"	17"	MP555	1-1/4"	17"	22-1/2"
MP135	5/8"	11"	17"	MP650	1-3/8"	17"	22-1/2"
MP240	3/4"	11"	17"	MP705	1-1/2"	17"	22-1/2"
MP375	7/8"	11-1/2"	17"	MP165	5/8"	22"	28"
MP435	1"	11-1/2"	17"	MP180	5/8"	30-1/4"	36-1/4"
MP495	1-1/8"	11-1/2"	17"	MP285	3/4"	30-1/2"	36-1/4"
MP540	1-1/4"	11-1/2"	17"	MP456	1"	30-3/4"	36-1/4"
MP600	1-3/8"	11-1/2"	17"	MP525	1-1/8"	30-3/4"	36-1/4
MP690	1-1/2"	11-1/2"	17"	MP630	1-3/8"	30-3/4"	36-1/4"
MP390	7/8"	15-3/4"	21-1/4"				

Fuller

Percussion / Hammer Core Bits

Percussion / Hammer Core Bodies (sold separately)

-PC Series

The Hammer Core Bit is designed for heavy duty rotary hammers. The special carbide tip used is intended for continuous hammering action and is combined with extra tough alloy steel body to give maximum performance under the most demanding conditions.

Stock Number	Size	Overall Length	Stock Number	Size	Overall Length
PC-9888	1"	6"	PC-9145	2-3/4"	6"
PC-9999	1-1/8"	6"	PC-9150	3"	6"
PC-9100	1-1/4"	6"	PC-9160	3-1/2"	6"
PC-9110	1-1/2"	6"	PC-9170	4"	6"
PC-9120	1-3/4"	6"	PC-9172	4-1/2"	6"
PC-9130	2"	6"	PC-9173	5"	6"
PC-9140	2-1/2"	6"	PC-9174	6"	6"



Stock # PC-9150



Stock # PC-9200

Percussion / Hammer Core Pilot (sold separately)

The Hammer Core Pilot is used to make an initial starting groove and is then removed before further drilling is continued. Hammer core pilot bits are interchangeable with hammer core bodies from 1-1/2" diameter through 6" diameter. (*The hammer core pilot drill will not fit 1*" diameter through 1-1/4" diameter core bodies.)

Stock Number	Description
PC-9200	Interchangeable pilot (fits hammer core bodies sizes 1-1/2" diameter through 6" diameter.)



Stock # PDE-12

Percussion / Hammer Core Extensions (sold separately)

PDE Series Extensions have 3/4-10 female threaded ends. These extensions fit the Percussion Core drive shanks. (*They cannot be used with PC9888 or PC9999.*)

Stock Number	Overall Length			
PDE-6	6" Extension			
PDE-12	12" Extension			
PDE-18	18" Extension			
(D - 1, 10 - 750 - 71 - 110, 1, 111)				

(Removal tool & T-750 Threaded Stud included)





Percussion / Hammer Core Adapters (sold separately)

Percussion core bit shank adapters have a replaceable 3/4-10 threaded coupler for an extra long working life. You need only replace the threaded adapter if it should wear or break. Due to changes and additions in power tool models, other adapters may be available, but not listed in this catalog.









Stock # T-750 (Threaded Replacement Stud)

T-750 The stud is used to connect the shank to the extension and the extension to the cutter head. Each shank and extension comes with one stud.

Fuller

High Speed Steel Plexi-Point Drills

Fractional, Number, Metric and Letter Sizes

To cut plexiglas and hard plastics.

Drills are specially pointed to reduce chipping out when cutting through Plexiglas material.





Drill	Dec.	Flute	O.A.	Stock
Size	Equiv.	Length	Length	Number
1/16	.0625	7/8	1-7/8	14400062
#52	.0635	7/8	1-7/8	14400063
#50	.0700	1	2	14400070
#48	.0760	1	2	14400076
5/64	.0781	1	2	14400078
2.0	.0787	15/16	1-15/16	144000787
#42	.0935	1-1/4	2-1/4	144000935
3/32	.0938	1-1/4	2-1/4	14400093
#40	.0980	1-3/8	2-3/8	14400098
2.5	.0984	1-3/16	2-1/4	144000984
#38	.1015	1-7/16	2-1/2	14400101
7/64	.1094	1-1/2	2-5/8	14400109
#34	.1110	1-1/2	2-5/8	14400111
3.0	.1181	1-5/16	2-13/32	14400118
1/8	.1250	1-5/8	2-3/4	14400125
3.3	.1299	1-7/16	2-9/16	14400129
3.4	.1339	1-17/32	2-3/4	14400133
3.5	.1378	1-3/4	2-7/8	14400137
#28	.1405	1-3/4	2-7/8	144001405
9/64	.1406	1-3/4	2-7/8	14400140
5/32	.1562	2	3-1/8	14400156
4.0	.1575	1-11/16	2-15/16	144001575
#20	.1610	2-1/8	3-1/4	14400161
11/64	.1719	2-1/8	3-1/4	14400171
4.5	.1772	2-3/16	3-3/8	14400177
#14	.1820	2-3/16	3-3/8	14400182
3/16	.1875	2-5/16	3-1/2	14400187
#10	.1935	2-7/16	3-5/8	14400193
5.0	.1968	2-1/16	3-3/8	144001968
13/64	.2031	2-7/16	3-5/8	14400203
#6	.2040	2-1/2	3-3/4	14400204
5.5	.2165	2-1/4	3-21/32	14400216
7/32	.2188	2-1/2	3-3/4	14400218
#2	.2210	2-5/8	3-7/8	14400221
15/64	.2344	2-5/8	3-7/8	14400234
A	.2340	2-5/8	3-7/8	144002340
6.0	.2362	2-1/4	3-21/32	14400236
B	.2380	2-3/4	4	14400238
C	.2420	2-3/4	4	14400242
D	.2460	2-3/4	4	14400246
E (1/4)	.2500	2-3/4	4	14400250
6.5	.2559	2-7/8	4-1/8	14400255
F	.2570	2-7/8	4-1/8	14400257
G	.2610	2-7/8	4-1/8	14400261
17/64	.2656	2-7/8	4-1/8	14400265

Other sizes and lengths - Price on request.

*6" long with 1/2" shank.

29 piece set HSS Plexi Drills 1/16" to 1/2" by 64ths. In metal index -Stock # 14495029

Drill	Dec.	Flute	O.A.	Stock No.
Size	Equiv	Lgth.	Lgth.	Reg. Pt.
Н	.2660	2-7/8	4-1/8	14400266
I	.2720	2-7/8	4-1/8	14400272
7.0	.2756	2-23/32	4-9/32	14400275
J	.2770	2-7/8	4-1/8	14400277
K	.2810	2-15/16	4-1/4	144002810
9/32	.2812	2-15/16	4-1/4	14400281
L	.290	2-15/16	4-1/4	14400290
М	.2950	3-1/16	4-3/8	144002950
7.5	.2953	2-23/32	4-9/32	14400295
19/64	.2969	3-1/16	4-3/8	14400296
Ν	.3020	3-1/16	4-3/8	14400302
5/16	.3125	3-3/16	4-1/2	14400312
8.0	.3150	2-15/16	4-19/32	14400315
0	.3160	3-3/16	4-1/2	14400316
Р	.3230	3-5/16	4-5/8	14400323
21/64	.3281	3-5/16	4-5/8	14400328
Q	.3320	3-7/16	4-3/4	14400332
8.5	.3346	2-15/16	4-19/32	14400334
R	.3390	3-7/16	4-3/4	14400339
11/32	.3438	3-7/16	4-3/4	14400343
9.0	.3543	3-3/16	4-29/32	14400354
23/64	.3594	3-1/2	4-7/8	14400359
9.5	.3740	3-3/16	4-29/32	14400374
3/8	.3750	3-5/8	5	14400375
V	.3770	3-5/8	5	14400377
9.7	.3819	3-7/16	5-1/4	14400381
W	.3860	3-3/4	5-1/8	14400386
25/64	.3906	3-3/4	5-1/8	14400390
10.0	.3937	3-7/16	5-1/4	14400393
Х	.3970	3-3/4	5-1/8	14400397
Y	.4040	3-7/8	5-1/4	14400404
13/32	.4062	3-7/8	5-1/4	14400406
Ζ	.4130	3-7/8	5-1/4	14400413
10.5	.4134	3-7/16	5-1/4	144004134
27/64	.4219	3-15/16	5-3/8	14400421
11.0	.4331	3-11/16	5-19/32	14400433
7/16	.4375	4-1/16	5-1/2	14400437
11.5	.4528	3-11/16	5-19/32	14400452
29/64	.4531	4-3/16	5-5/8	14400453
15/32	.4688	4-5/16	5-3/4	14400468
12.0	.4724	3-31/32	5-15/16	11400472
31/64	.4844	4-3/8	5-7/8	14400484
12.5	.4921	3-31/32	5-15/16	14400492
1/2	.5000	4-1/2	6	14400500
13.0	.5118	3-31/2	5-15/16	14400511
*9/16	.5625	3	6	14400562
*5/8	.6250	3	6	14400625
*3/4	.7500	3	6	14400750

- Other sizes & Left Hand available - Price on request.

Aircraft Extension Bits 6" Overall NAS 907, Type B, Surface Treated, 135°Split Point

Manufactured to National Aerospace Standard 907. 135° split point is self-centering and reduces thrust. Ideal for drilling in mild steels where extra length for reach is required.

Stock	Diameter	Decimal	Flute
Numbers	Size	Equivalent	Length
1 (unioers		ctional	Longin
		verall	
24000046	3/64*	.0469	3/4
24000062	1/16	.0625	7/8
24000078	5/64	.0781	1
24000093	3/32	.0938	1-1/4
24000109	7/64	.1094	1-1/2
24000125	1/8	.1250	1-5/8
24000140	9/64	.1406	1-3/4
24000156	5/32	.1562	2
24000171	11/64	.1719	2-1/8
24000187	3/16	.1875	2-5/16
24000203	13/64	.2031	2-7/16
24000218	7/32	.2188	2-1/2
24000234	15/64	.2344	2-5/8
24000250	1/4	.2500	2-3/4
24000265	17/64	.2656	2-7/8
24000281	9/32	.2812	2-15/16
24000296	19/64	.2969	3-1/16
24000312	5/16	.3125	3-3/16
24000328	21/64	.3281	3-5/16
24000343	11/32	.3438	3-7/16
24000359	23/64	.3594	3-1/2
24000375	3/8	.3750	3-5/8
24000390	25/64	.3906	3-3/4
24000406	13/32	.4062	3-7/8
24000421	27/64	.4219	3-15/16
24000437	7/16	.4375	4-1/16
24000453	29/64	.4531	4-3/16
24000468	15/32	.4688	4-5/16
24000484	31/64	.4844	4-3/8
24000500	1/2	.5000	4-1/2
		Vire	
		verall	
24100040	#60*	.0400	11/16
24100041	#59*	.0410	11/16
24100042	#58*	.0420	11/16
24100043	#57*	.0430	3/4
24100046	#56*	.0465	3/4
24100052	#55*	.0520	7/8
24100055	#54*	.0550	7/8
24100059	#53*	.0595	7/8
24100063	#52	.0635	7/8
24100067	#51	.0670	1
24100070	#50	.0700	1
24100073	#49	.0730	1
24100076	#48	.0760	1
24100078	#47	.0785	1

Stock	Diameter	Decimal	Flute				
Numbers	Size	Equivalent	Length				
	v	Vire	0				
Continued							
24100081	#46	.0810	1-1/8				
24100082	#45	.0820	1-1/8				
24100086	#44	.0860	1-1/8				
24100089	#43	.0890	1-1/4				
24100093	#42	.0935	1-1/4				
24100096	#41	.0960	1-3/8				
24100098	#40	.0980	1-3/8				
24100099	#39	.0995	1-3/8				
24100101	#38	.1015	1-7/16				
24100104	#37	.1040	1-7/16				
24100106	#36	.1065	1-7/16				
24100110	#35	.1100	1-1/2				
24100111	#34	.1110	1-1/2				
24100113	#33	.1130	1-1/2				
24100116	#32	.1160	1-5/8				
24100120	#31	.1200	1-5/8				
24100128	#30	.1285	1-5/8				
24100136	#29	.1360	1-3/4				
24100140	#28	.1405	1-3/4				
24100144	#27	.1440	1-7/8				
24100147	#26	.1470	1-7/8				
24100149	#25	.1495	1-7/8				
24100152	#24	.1520	2				
24100154	#23	.1540	2				
24100157	#22	.1570	2				
24100159	#21	.1590	2-1/8				
24100161	#20	.1610	2-1/8				
24100166	#19	.1660	2-1/8				
24100169	#18	.1695	2-1/8				
24100173	#17	.1730	2-3/16				
24100177	#16	.1770	2-3/16				
24100180	#15	.1800	2-3/16				
24100182	#14	.1820	2-3/16				
24100185	#13	.1850	2-5/16				
24100189	#12	.1890	2-5/16				
24100191	#11	.1910	2-5/16				
24100193	#10	.1935	2-7/16				
24100196	#9	.1960	2-7/16				
24100199	#8	.1990	2-7/16				
24100201	#7	.2010	2-7/16				
24100204	#6	.2040	2-1/2				
24100205	#5	.2055	2-1/2				
24100209	#4	.2090	2-1/2				
24100213	#3	.2130	2-1/2				
24100221	#2	.2210	2-5/8				
24100228	#1	.2280	2-5/8				

*Not Split Point

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Aircraft Extension Bits 12" Overall NAS 907, Type B, Surface Treated, 135° Split Point

DECROROLE

Manufactured to National Aerospace Standard 907. 135° split point is self-centering and reduces thrust. Ideal for drilling in mild steels where extra length for reach is required.

Stock	Diameter	Decimal	Flute	Stock	Diameter	Decimal	Flute	-
Numbers	Size	Equivalent	Length	Numbers	Size	Equivalent	Length	
	Fra	ctional	0			ire	0	
		Overall				inued		
24500046	3/64*	.0469	3/4	24600081	#46	.0810	1-1/8	
24500062	1/16	.0625	7/8	24600082	#45	.0820	1-1/8	
24500078	5/64	.0781	1	24600086	#44	.0860	1-1/8	
24500093	3/32	.0938	1-1/4	24600089	#43	.0890	1-1/4	
24500109	7/64	.1094	1-1/2	24600093	#42	.0935	1-1/4	
24500125	1/8	.1250	1-5/8	24600096	#41	.0960	1-3/8	
24500140	9/64	.1406	1-3/4	24600098	#40	.0980	1-3/8	
24500156	5/32	.1562	2	24600099	#39	.0995	1-3/8	
24500171	11/64	.1719	2-1/8	24600101	#38	.1015	1-7/16	
24500187	3/16	.1875	2-5/16	24600104	#37	.1040	1-7/16	
24500203	13/64	.2031	2-7/16	24600106	#36	.1065	1-7/16	
24500218	7/32	.2188	2-1/2	24600110	#35	.1100	1-1/2	
24500234	15/64	.2344	2-5/8	24600111	#34	.1110	1-1/2	
24500250	1/4	.2500	2-3/4	24600113	#33	.1130	1-1/2	
24500265	17/64	.2656	2-7/8	24600116	#32	.1160	1-5/8	
24500281	9/32	.2812	2-15/16	24600120	#31	.1200	1-5/8	
24500296	19/64	.2969	3-1/16	24600128	#30	.1285	1-5/8	
24500312	5/16	.3125	3-3/16	24600136	#29	.1360	1-3/4	
24500328	21/64	.3281	3-5/16	24600140	#28	.1405	1-3/4	
24500343	11/32	.3438	3-7/16	24600144	#27	.1440	1-7/8	
24500359	23/64	.3594	3-1/2	24600147	#26	.1470	1-7/8	
24500375	3/8	.3750	3-5/8	24600149	#25	.1495	1-7/8	
24500390	25/64	.3906	3-3/4	24600154	#23	.1540	2	
24500406	13/32	.4062	3-7/8	24600157	#22	.1570	2	
24500421	27/64	.4219	3-15/16	24600159	#21	.1590	2-1/8	
24500437	7/16	.4375	4-1/16	24600161	#20	.1610	2-1/8	
24500453	29/64	.4531	4-3/16	24600166	#19	.1660	2-1/8	
24500468	15/32	.4688	4-5/16	24600169	#18	.1695	2-1/8	
24500484	31/64	.4844	4-3/8	24600173	#17	.1730	2-3/16	
24500500	1/2	.5000	4-1/2	24600177	#16	.1770	2-3/16	
	Wi	re Size		24600185	#13	.1850	2-5/16	
		Overall		24600189	#12	.1890	2-5/16	
24600040	#60*	.0400	11/16	24600191	#11	.1910	2-5/16	
24600040	#50	.0700	1	24600193	#10	.1935	2-7/16	
24600070	#49	.0730	1	24600196	#9	.1960	2-7/16	
24600075	#48	.0760	1	24600199	#8	.1990	2-7/16	
24600078	#47	.0785	1	24600201	#7	.2010	2-7/16	
*Not Split Poi		.0705	L	24600205	#5	.2055	2-1/2	
	111				1			

*Not Split Point

24600209

24600213

24600228

#4

#3

#1

.2090

.2130

.2280

2 - 1/2

2 - 1/2

2-5/8

Fuller

Threaded Shank Drills

High Speed Steel, Carbon and Carbide Tipped

7/16-14 Threaded Shanks 4-1/2" O.A.

Designed for use in multi spindle boring machines, all drills are 4-1/2" overall and have 7/16-14 threaded shanks. All have 3" of twist except the extended shank series, which have 1-3/4" of twist.

				644					
S Reg. Point HSS Brad Point Left Hand Series #423 eries #4215			HSS Extended Shank Brad Point Series #425			Carbide T Brad P Series #	oint		
	Stock Numbers: All available in Left Hand Twist, change Fourth digit to 5.								
Drill Size	#420 Carbon Reg Point WHILE SUPPLIES LAST!	#421 HSS Reg Point	#422 Carbon Brad Point	#423 HSS Brad Point	#424 Carbon Extended Shank Brad Pt. WHILE SUPPLIES LAST!	#425 HSS Extended Shank Brad Pt.	#426 Carbide Tipped Brad Point	#164 Carbon Screw Point WHILE SUPPLIES LAST!	
1/8	42000125	Х	42200125	Х	Х	Х	Х	Х	
5/32	Х	Х	42200156	Х	Х	Х	Х	Х	
3/16	42000187	Х	42200187	42300187	Х	42500187	Х	Х	
7/32	42000218	Х	42200218	42300218	Х	Х	Х	Х	
1/4	Х	42100250	42200250	42300250	42400250	42500250	42600250	Х	
17/64	Х	X	42200265	Х	Х	X	X	Х	
9/32	42000281	42100281	42200281	42300281	Х	Х	42600281	Х	
5/16	42000312	42100312	42200312	42300312	42400312	42500312	42600312	1640312	
11/32	42000343	Х	42200343	42300343	Х	X	X	Х	
3/8	42000375	42100375	42200375	42300375	42400375	42500375	42600375	Х	
25/64	Х	42100390	42200390	42300390	Х	42500390	42600390	Х	
13/32	Х	X	42200406	X	Х	X	X	Х	
7/16	42000437	42100437	42200437	42300437	X	42500437	42600437	X	
29/64	X	X	42200453	42300453	X	X	X	X	
15/32	42000468	X	42200468	X	X	X	X	X	
1/2	42000500	42100500	42200500	42300500	42400500	42500500	42600500	1640500	
33/64	X	X	42200515	X	X	X	X	X	
9/16	42000562	X	42200562	42300562	X	X	X	X	
5/8	42000625	X	42200625	42300625	X	X	42600625	X	
11/16	X	X	42200687	42300687	X	X	X	X	
3/4	42000750	X	42200750	42300750	X	X	42600750	X	
7/8	X	X	42200875	42300875	X	X	X	X	
1	Х	Х	42201000	42301000	Х	Х	42601000	Х	

		Metric Ch	uck Adapt	ers				D D D D
Stock	Inside	Outside	Threaded	Overall	Rotation			d
Number	Diameter	Diameter	Shanks	Length	Direction	0)		
D0013R	10mm	20mm	10mm	40mm	Right			
D0013L	10mm	20mm	10mm	40mm	Left			│ │ ┣╝ ┆ ╨┥
	0.A	2" Deep - 1"	z L.H. Thread ' O.D. 7	1 2-5/8''				
Stock No.	Stock No.	Drill &				Met	tric	│ ▼_ ∦∔∔ ₩
Right Hand	Left Hand	Shank Size	000	61		Chu	ıck	_ → M10
10125R	10125L	1/8		F				
10125R	10125L	5/32		0.94				
10187R	10187L	3/16			Adj	justable	6	h
10218R	10218L	7/32			Dri	ll Chuck		
10250R	10250L	1/4	「「「」	28 E	7/	16-14"		
10281R	10281L	9/32		185	Threa	ded Shank		, iea
10312R	10312L	5/16	D: 14	Left	Chuck			
10375R	10375L	3/8	Right	Hand	Capacit		1 Percent	
10393R	10393L	10 mm	Hand		1/32-1/4	v	T	
10437R	10437L	7/16			1/32-3/8			
10500R	10500L	1/2			5/64-1/2			
To acc	ept straight sha	ank drill.					2 4	7

To accept straight shank drill.

Over 45 years of quality, service and dependability from the Fuller Family

Fuller

e

Carbide Boring Tools

Carbide Tipped Drills

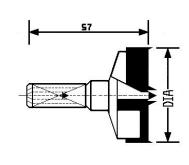
					Carbide	I ipped I	Jrills		
		Left hand c ble set screw		chucking			ean through ting. With		
surface	e and adjusta	ble set screw	•					chucking	OL N
450 8-	4505 5	25	Turne Cuttin	- T	surface and adjustable set screw. 470 & 4705 Series 35 mm C.L.				
450 &	4505 Series		7 mm Cutting		4/0 & 4/0	5 Series			
			7 mm Overal	I Length				nm O.A.	· · >
460 &	4605 Series		7 mm C.L.		480 & 480	5 Series		nm C.L.	
		7() mm O.A.				70 :	mm O.A.	
	Stock No.	Stock No.	Stock No.	Stock No.	Stock No.	Stock No.	Stock No.	Stock No.	
Drill	450	4505	460	4605	470	4705	480	4805	
Size	Series	Series	Series	Series	Series	Series	Series	Series	OL OL
	BP RH	BP LH	BP RH	BP LH	60 RH	60 LH	60 RH	60 LH	• •
4 mm	45000157	45050157	46000157	46050157	47000157	47050157	48000157	48050157	-
4.5mm	X	X	X	X	X	X	48000177	48050177	
3/16	45000187	45050187	46000187	46050187	X	X	X	X	Contract of the second s
5 mm	45000196	45050196	46000196	46050196	47000196	47050196	48000196	48050196	
5.2mm	45000204	45050204	46000204	46050204	X	X	X	Х	
5.5mm	45000216	45050216	46000216	46050216	Х	X	48000216	48050216	Stock # 45000196
6 mm	45000236	45050236	46000236	46050236	47000236	47050236	48000236	48050236	
1/4	45000250	45050250	46000250	46050250	47000250	47050250	48000250	48050250	
6.5mm	45000255	45050255	46000255	46050255	Х	Х	48000255	48050255	
6.7mm	45000263	45050263	46000263	46050263	Х	X	Х	Х	
7 mm	45000275	45050275	46000275	46050275	47000275	47050275	48000275	48050275	
7.5mm	Х	Х	46000295	46050295	Х	Х	Х	Х	Stock # 46000275
8 mm	45000315	45050315	46000315	46050315	47000315	47050315	48000315	48050315	
8.2mm	45000322	45050322	Х	Х	Х	Х	Х	Х	
9 mm	45000354	45050354	46000354	46050354	47000354	47050354	48000354	48050354	Competence (March 1991)
3/8	45000375	45050375	46000375	46050375	Х	X	48000375	48050375	
10 mm	45000393	45050393	46000393	46050393	47000393	47050393	48000393	48050393	Stock # 47000393
11 mm	45000433	45050433	46000433	46050433	Х	Х	48000433	48050433	
7/16	X	X	46000437	46050437	47000437	47050437	48000437	48050437	
12 mm	45000472	45050472	46000472	46050472	47000472	47050472	48000472	48050472	
1/2	45000500	45050500	46000500	46050500	X	X	48000500	48050500	the second se
14 mm	45000551	45050551	46000551	46050551	X	X	X	X	and the second sec
5/8	45000625	45050625	46000625	46050625	X	X	X	Х	
	All have	10 mm dian	neter shanks	that are 20 m	nm long with	an adjustal	ble set screv	v.	Stock # 48000433
Z - Not	availahle								

X = Not available

Carbide Tipped Boring Bits

Di4 Cime	Stock No.	Stock No.				
Bit Size	Right Hand	Left Hand				
15mm	44000590	44050590				
5/8	44000625	44050625				
16mm	44000629	44050629				
18mm	44000708	44050708				
3/4	44000750	44050750				
20mm	44000787	44050787				
22mm	44000866	44050866				
7/8	44000875	Х				
24mm	44000944	44050944				
25mm	44000984	44050984				
26mm	44001023	44051023				
28mm	44001102	44051102				
30mm	44001181	44051181				
32mm	44001259	44051259				
34mm	44001338	44051338				
35mm	44001378	44051378				
36mm	44001417	44051417				
38mm	44001496	44051496				
40mm	44001574	44051574				
All have 10m	nm diameter shanks	and are 57mm				
overall length with an adjustable set screw						





Fuller

Carbide Tipped Adjustable Boring Bits, Wood Auger Bits & Screw Point Double Spur Machine Bits



Carbide Tipped Adjustable Boring Bits with 3/8'' Shanks					
Stock No.	Stock No. Range				
403060	403060 30-60 mm Approx. 1-3/16 to 2-5/16				
403080 60-80 mm Approx. 2-5/16 to 3 1/8					

Screw Point Double Spur Machine Bits

Made of high carbon steel designed to increase chip removal for faster drilling. Available 6-1/4" overall with 4" of twist and 8-1/4" overall with 6" twist. All Sizes have 1/2" shanks except sizes over 1-3/4" which have 3/4" shanks.



Stock #	15020006
---------	----------

Stock Numbers							
Diameter	6-1/4" Overall 4" Twist	8-1/4" Overall 6" Twist	Shank Size				
3/8	15003754	15003756	1/2				
7/16	15004374	15004376	1/2				
1/2	15005004	15005006	1/2				
9/16	Х	15005626	1/2				
5/8	15006254	15006256	1/2				
11/16	Х	15006876	1/2				
3/4	15007504	15007506	1/2				
13/16	Х	15008126	1/2				
7/8	15008754	15008756	1/2				
15/16	Х	15009376	1/2				
1	15010004	15010006	1/2				
1-1/2	Х	Х	1/2				
1-3/4	Х	15017506*	1/2				

X = Not available

* = While supply lasts only

The Eliminator Carbide Tipped Wood Auger Bits With 7/16" Hex Shank and Power Groove

Carbide Tip combined with hardened steel cutting edge allows the Eliminator to bore holes in all types of wood quickly, leaving little or no residue. A truly clean, smooth hole is produced. The Eliminator requires less torque to operate and can be used with electric, air or gasoline powered drill motors. The lead screw is replaceable.

9" Twist 12" OA	AL 7/16" Hex
Stock Number	Size
ER70908	1/2
ER70909	9/16
ER70910	5/8
ER70911	11/16
ER70912	3/4
ER70913	13/16
ER70914	7/8
ER70915	15/16
ER70916	1
ER70917	1-1/16
ER70918	1-1/8
15" Twist 18" O	AL 7/16" Hex
Stock Number	Size
ER71508	1/2
ER71509	9/16
ER71510	5/8
ER71511	11/16
ER71512	3/4
ER71513	13/16
ER71514	7/8
ER71515	15/16
ER71516	1
ER71517	1-1/16
ER71518	1-1/8
21" Twist 24" O	AL 7/16" Hex
Stock Number	Size
Stock Number ER72108	Size 1/2
Stock Number ER72108 ER72109	Size 1/2 9/16
Stock Number ER72108 ER72109 ER72110	Size 1/2
Stock Number ER72108 ER72109 ER72110 ER72111	Size 1/2 9/16 5/8 11/16
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112	Size 1/2 9/16 5/8 11/16 3/4
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113	Size 1/2 9/16 5/8 11/16 3/4 13/16
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33" Twist 36" O	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16'' Hex
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33" Twist 36" O Stock Number	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16'' Hex Size
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33" Twist 36" O Stock Number ER73308	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16'' Hex Size 1/2
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33" Twist 36" O Stock Number ER73308 ER73309	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16' Hex Size 1/2 9/16
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33" Twist 36" O Stock Number ER73308 ER73310	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16' Hex Size 1/2 9/16 5/8
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33'' Twist 36'' O Stock Number ER73308 ER73310 ER73311	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16' Hex Size 1/2 9/16 5/8 11/16
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33'' Twist 36'' O Stock Number ER73308 ER73310 ER73311 ER73312	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16' Hex Size 1/2 9/16 5/8 11/16 3/4
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33" Twist 36" O Stock Number ER73308 ER73310 ER73311 ER73312 ER73313	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16' Hex Size 1/2 9/16 5/8 11/16 3/4 13/16
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33" Twist 36" O Stock Number ER73308 ER73310 ER73311 ER73312 ER73313 ER73314	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16' Hex Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33" Twist 36" O Stock Number ER73308 ER73310 ER73311 ER73312 ER73313 ER73314 ER73315	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16' Hex Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 13/16 7/8 15/16
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33" Twist 36" O Stock Number ER73308 ER73310 ER73311 ER73312 ER73313 ER73314 ER73315 ER73316	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16' Hex Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 13/16 7/8 13/16 7/8 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 14 15/16 14 15/16 16 16 17 17 16 17 17 17 17 17 17 17 17 17 17
Stock Number ER72108 ER72109 ER72110 ER72111 ER72112 ER72113 ER72114 ER72115 ER72116 ER72117 ER72118 33" Twist 36" O Stock Number ER73308 ER73310 ER73311 ER73312 ER73313 ER73314 ER73315	Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 15/16 1 1-1/16 1-1/8 AL 7/16' Hex Size 1/2 9/16 5/8 11/16 3/4 13/16 7/8 13/16 7/8 15/16

Stock # ER72112

Wood Auger Bits and Extension Shanks

			Stoc	k Numbers			
		Augers		Pole Bits	Barefoot Hex Shank		
Size		12" Twist		Hex Shank			
	Hex	Sq. Taper	12''	18''	24''	12''	
	Shank	Shank	Twist	Twist	Twist	Twist	
1	Х	57000250S	X	Х	Х	*POR	
6	Х	57000312S	X	Х	Х		
8	57000375H	57000375S	Х	Х	Х	Auger bits a	
16	57000437H	57000437S	X	Х	Х	not made to c	
2	57000500H	57000500S	Х	Х	Х	accurately	
16	57000562H	57000562S	57300562	57100562	57200562	sized holes.	
8	57000625H	57000625S	57300625	57100625	57200625	Oversized	
/16	57000687H	57000687S	57300687	57100687	57200687	clearance hol	
4	57000750H	57000750S	57300750	57100750	57200750	will always	
/16	57000812H	57000812S	57300812	57100812	57200812	result.	
8	57000875H	57000875S	X	57100875	57200875	A barefoot	
/16	57000937H	57000937S	X	57100937	57200937	auger bit wil	
	57001000H	57001000S	X	57101000S	57201000	usually cut	
1/1	5 57001062H	57001062S	Х	Х	57201062	smaller than	
1/8	57001125H	57001125S	X	Х	Х	one with a	
3/10	5 57001187H	Х	X	Х	Х	screw point	
1/4	57001250H	57001250S	X	Х	Х	but, in no	
5/10	5 57001312H	Х	X	Х	Х	instance	
3/8	57001375H	Х	Х	Х	Х	can a precise	
1/2	57001500H	57001500S	Х	Х	Х	diameter be	
5/8	57001625H	Х	Х	Х	Х	depended upo	
3/4	57001750H	Х	X	Х	Х		
	57002000H	Х	X	Х	Х		
*	POR- Price on F	Request X	K = Not availa	ble			
Г	- Saua	re Taper Shan	ks -	-	Hex Shanks -		
		hand braces only			drills with 3 ja		
	Square Taper ca				thru 1/2 have		
T	a lance - a la ca		r · · · ·	21215 010			

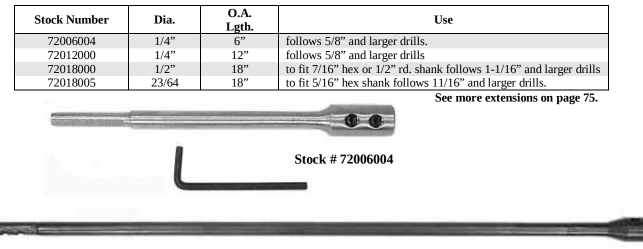
drills on request.

Sarefoot

Fole Bit
Ship Auger
Stock #

Extension Shanks

Larger have 7/16 hex



Stock # 72018005

Solid Center & Machine Auger Bits



Stock # 47724

Solid Center Wood Auger Bits 477 Series						
18" Overall with a 12" Twist						
Diameter	Stock					
Diameter	Number					
1/4"	47704					
5/16"	47705					
3/8"	47706					
7/16"	47707					
1/2"	47708					
9/16"	47709					
5/8"	47710					
11/16"	47711					
3/4"	47712					
13/16"	47713					
7/8"	47714					
15/16"	47715					
1"	47716					
1-1/8"	47718					
1-1/4"	47720					
1-1/2"	47724					



Solid Center or Machine Bit

Machine Auger Bits 1/2" Round Shank									
Size		Stock Numbers							
Diameter	8" Overall10" Overall12" Overall14" Overall6" Twist8" Twist10" Twist12" Twist								
3/8"	45306	45406	Х	45606					
7/16"	45307	45407	Х	Х					
1/2"	45308	Х	Х	45608					
9/16"	45309	45409	Х	Х					
5/8"	45310	Х	Х	45610					
11/16"	45311	45411	Х	45611					
3/4"	45312	45412	Х	45612					
13/16"	45313	Х	45513	45613					
7/8"	45314	Х	Х	45614					
1"	45316	Х	45516	45616					



Bell Hanger Drills (Installer Bits) Round Shank (Carbon Steel) and Carbide Tipped

Round **Carbide Tipped** Shank **Round Shank** Shank Stock Shank Stock Size Diameter Number Number Size 12" Overall Length 3/16 Х Х Х Х 1/4.230 812R0250 1/4BH-1412 5/16 .285 812R0312 5/16 BH-51612 3/8 .370 812R0375 3/8 BH-3812 7/16 .370 *812R0437 Х Х 1/23/8 BH-1212 .370 812R0500 9/16 .370 Х 812R0562 Х 5/8 .370 Х Х 812R0625 11/16 .370 Х Х *812R0687 3/4.370 812R0750 Х Х 18" Overall Length Х 3/16 Х Х Х 1/4.230 818R0250 1/4BH-1418 5/16 .285 818R0312 5/16 BH-51618 3/8 .370 BH-3818 818R0375 3/8 7/16 Х .370 818R0437 Х 1/2.370 818R0500 3/8BH-1218 9/16 .370 818R0562 Х Х 5/8 Х .370 818R0625 Х 11/16 .370 Х Х Х 3/4 .370 Х Х Х 24" Overall Length Х 3/16 Х Х Х 824R0250 BH-1424 1/4.230 1/45/16 .285 824R0312 5/16 BH-51624 3/8 .370 824R0375 3/8 BH-3824 1/2.370 824R0500 3/8 BH-1224 30" Overall Length 1/4 .230 830R0250 Х Х 5/16 .285 830R0312 Х Х 3/8 .370 830R0375 Х Х 1/2.370 830R0500 Х Х 36" Overall Length 1/4Х Х 1/4BH-1436 5/16 Х Х 5/16 BH-51636 Х 3/8 Х 3/8 BH-3836 1/2Х Х 3/8 BH-1236 48" Overall Length 1/4Х Х 1/4BH-1448 5/16 Х Х 5/16 BH-51648 3/8 Х Х BH-3848 3/8 Х Х 3/8 BH-1248 1/2

Carbide Tipped Round Shank

Stock # BH-3812



Round Shank

Stock # 812R0375



X = Not available

* = Only while supplies last!

Fuller

Snappy Drill Guides and Self Centering Bits

Speedy, accurate drilling with Self-Centering Drill Guides Saves hours of time accurately drilling holes for hinges, Door butts, window pulls, window latches, door latch bolts, Striker plates and all hardware using screws.

Size	Hex Shank	Screw Size	Drill Size	Series 732 Stock Number
#3	1/4	3 & 4	5/64	73200078
#5	1/4	5&6	7/64	73200109
#9	1/4	8,9 & 10	9/64	73200140
#12	1/4	12	11/64	73200171
5.0mm	1/4	Shelf Pin	5.0mm	73200196
#14	1/4	14	13/64	73200203
1/4"	1/4	Shelf Pin	1/4"	73200250

1/4-28 X 3/16"

STSCR011



Series #732

					Replace	ment Drills	& Guides		
Replac	ement Springs, & Set Screws				Size	Drill Size	Series 732 Stock		
		Series				Size	Number	712	
Size	Drill	732				Drills	- (0/// 0		
	Size	Stock			#3	5/64	73201078		1.5.1
		Number		\frown	#5	7/64	73201109	111	
	Springs	•	123		#9	9/64	73201140	111	
#3, #5, #9	5/64, 7/64, 9/64	73203078			#12	11/64	73201171	111	
#12, #14	11/64, 13/64	73203171		S	5.0mm	5.0mm	73201196	111	
5.0mm, 1/4"	5.0mm, 1/4"	73203196	Set Screw	\mathbf{i}	#14	13/64	73201203		
,	Brass Washers			\boldsymbol{i}	1/4"	1/4"	73201250		1.81
#3	5/64	73230078		\bigotimes		Guides			
#5	7/64	73230109		\bigotimes	#3	5/64	73202078		Guide
#9	9/64	73230140			#5	7/64	73202109		Guide
#12	11/64	73230171	**/		#9	9/64	73202140		
5.0mm	5.0mm	73230196	Washer		#12	11/64	73202171		
#14	13/64	73230203		Spring	5.0mm	5.0mm	73202196	Drill	
1/4"	1/4"	73230250			#14	13/64	73202203		
	Set Screws	•			1/4"	1/4"	73202250		

X = Not available

	Sto	ck Number	8		Self Ejecting Plug Cutters will eject up to
Plug	Spiral	Barrel	Spiral		long plugs, but will cut up to 2" long plug
Size	Туре	Туре	Carbide Tipped		iong plugs, out will cut up to 2 long plug
1/4	Х	9B0250	Х	(The second seco	672
5/16	X	9B0312	Х	111	
3/8	14000375	9B0375	140CT0375		-fuller
7/16	Х	9B0437	Х	111	Manufactured
1/2	14000500	9B0500	140CT0500	111	
9/16	Х	9B0562	Х	111	
5/8	14000625	9B0625	140CT0625		101
1/16	X	9B0687	Х		101
3/4	14000750	9B0750	140CT0750		140
13/16	Х	9B0812	Х	1	and the second se
7/8	Х	9B0875	Х		
15/16	Х	9B0937	Х		
1	14001000	9B1000	140CT1000		
1-1/8	Х	9B1125	Х		
1-1/4	Х	9B1250	Х		
1-3/8	Х	9B1375	Х	1	
1-1/2	Х	9B1500	Х		
1-3/4	Х	9B1750	Х		
2	Х	9B2000	Х	a • •	D annual
= Not a	vailable			Spiral	Barrel
				Туре	Туре

Self-Ejecting Plug Cutters

Over 45 years of quality, service and dependability from the Fuller Family

Spiral Carbide

Tipped



Cutting	Stock No	Stock No		
Dia.	6''	16''		
1/4	*74000250	Х		
5/16	Х	Х		
3/8	Х	74200375		
7/16	Х	Х		
1/2	Х	74200500		
9/16	Х	Х		
5/8	Х	Х		
11/16	Х	Х		
3/4	Х	74200750		
13/16	Х	Х		
7/8	Х	74200875		
15/16	Х	Х		
1	Х	74201000		
1-1/8	Х	Х		
1-1/4	Х	Х		
1-3/8	*74001375	Х		
1-1/2	Х	Х		
*740 Series only available				
while supplies last!				

Spade Bits

Speed Bore '2000' For wood, bores two times faster. Lasts three times longer. 6" and 16" overall length.



Stock #

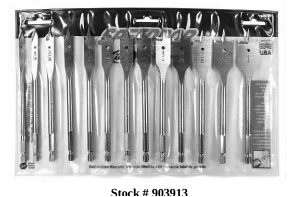
74201000

L	Lock-N-Load™				
SPF	4" and 6' EEDBORE				
Diameter Stock No 4'' 6''					
1/4"	Х	90304			
5/16"	Х	90305			
3/8"	Х	90306			
7/16"	Х	90307			
1/2"	90208	90308			
9/16"	Х	90309			
5/8"	90210	90310			
11/16"	Х	90311			
3/4"	90212	90312			
13/16"	Х	90313			
7/8"	90214	90314			
15/16"	Х	90315			
1"	90216	90316			
1-1/8"	Х	90318			
1-1/4"	90220	90320			
1-3/8"	Х	90322			
1-1/2"	90224	90324			



90316

Spade Bit Sets	Stock No.
Set of 3 –In plastic Pouch 1/2" to 1" by 1/4.	*74090003
Set of 13 - In Plastic Pouch contains one each 1/4" to 1" by 1/16ths.	*74090013
Set of 6 – In metal rack contains one each 3/8" to 1" by 1/8ths	*74091006
Set of 13 - In metal rack contains one each 1/4" to 1" by 1/16ths.	*74091013
Set of 3 - 4" Long Lock-N-Load with 1/2, 3/4 and 1" carded	90243
Set of 3 - 6" Long Lock-N-Load with 1/2, 3/4 and 1" carded	90343
Set of 4 - 6" Long Lock-N-Load with 1/2, 3/4, 1" and 6" extension pouched	90344
Set of 6 - 6" Long Lock-N-Load with 3/8, 1/2, 5/8, 3/4, 7/8 and 1" pouched	90346
Set of 13 – 6" Long Lock-N-Load 1/4" to 1-1/16" by 1/16ths	903913



X = Not available



Stock # 2R

Lockhead Adjustable Wood Bits Drill Press				
Stock	Boring	Shank	Overall	
Number	Range	Size	Length	
1R	5/8" - 1-3/4	9/32"	5-1/2"	
2R	7/8 – 3"	11/32"	6-1/2"	

Replacement Parts for all Adjustable Bits					
Stock	Stock Cutting Fits Stock				
Number	Range	Number			
44031	5/8"-1"	1R			
44032	1"-1-3/4	1 R			
44233	7/8" – 1-3/4"	2R			
44234	1-3/4 - 3"	2R			

Only Available While Supplies Last!

Stock # 2T

Lockhead Adjustable Wood Bit Hand Brace				
Stock Boring Shank Overall Number Range Size Length			Overall Length	
*1T	5/8" - 1-3/4"	Square Taper	7-1/8"	
2T	7/8" – 3"	Square Taper	8-1/8"	



Stock #'s 44233, 44234 & 44235

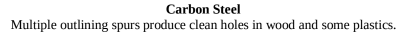
Fuller

Multi Spur Bits

Multi-Spur Machine Bits

For Wood 1/2" Shank 6" O.A. Length







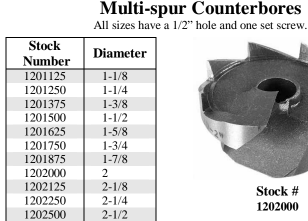
Carbide Tipped

Carbide Tipped Spur Bits are not recommended for hand held equipment. Smaller sizes thru 1" have carbide on every other tooth.





Designed to bore Plastic, Plexiglas, Formica, Tempered Masonite, and other abrasive materials as well as hardwood. All have 1/2" shank diameter and are 6" overall.





	Stock				
		mbers			
	Series #	Series #	Series #		
Cutting	550	560	812		
Cutting Dia	Carbon	Carbide	Carbide		
Dia	Multi	Multi	Tipped		
	Spur Bit	Spur Bit	3-wing		
1/2	55000500	56000500	81200500		
9/16	55000562	56000562	81200562		
5/8	55000625	Х	81200625		
11/16	55000687	56000687	81200687		
3/4	55000750	56000750	81200750		
13/16	55000812	56000812	81200812		
7/8	55000875	56000875	81200875		
15/16	55000937	56000937	X		
1	55001000	56001000	81201000		
1-1/16	55001062	56001062	X		
1-1/8	55001125	56001125	81201125		
1-3/16	55001187	56001187	X		
1-1/4	55001250	56001250	81201250		
1-5/16	55001312	56001312	X		
1-3/8	55001375	56001375	81201375		
1-7/16	55001437	56001437	X		
1-1/2	55001500	56001500	81201500		
1-9/16	55001562	56001562	X		
1-5/8	55001625	56001625	81201625		
1-11/16	55001687	56001687	X		
1-3/4	55001750	56001750	81201750		
1-13/16	55001812	56001812	X		
1-7/8	55001875	56001875	81201875		
1-15/16	55001937	56001937	X		
2	55002000	56002000	81202000		
2-1/8	55002125	56002125	81202125		
2-1/4	55002250	56002250	81202250		
2-3/8	55002375	56002375	X		
2-1/2	55002500	56002500	81202500		
2-5/8	55002625	56002625	X		
2-3/4	55002750	56002750	X		
2-7/8 3	55002875 55003000	56002875 56003000	X X		
-					
3-1/8	55003125* 55003250*	X 56003250*	X X		
3-1/4 3-3/8	55003250* X	56003250* X	X		
3-3/8	A 55003500*	A 56003500*	X		
3-1/2 3-5/8	35003500* X	56003500* X	X		
3-3/8	55003750*	л #56003750*	X		
3-3/4	35003750* X	#56003750* X	X		
4	л 55004000*	л 56004000*	X		
4	55004000*	30004000*	Λ		

*Sizes 3-1/8" and larger are available with 3/4" shank, add S to end of stock number.

> **X** = Not available # = While Supplies Last

Forstner Bits

Fuller

Forstner Bits are the superior boring bits for woodworking because they give you perfectly smooth, flat bottom and clean-sided holes in nearly every material. They will bore overlapping holes and pocket holes for greater versatility. Use them in portable drills and drill presses.

Stock Numbers			
<i>a</i>	Series 060	Series 909	
Cutting	Forstner	Forstner	
Diameter	Bit	Bit	
3/16	X	90900187	
1/4	06000250	90900250	
5/16	06000312	90900312	
3/8	06000375	90900375	
10mm	Х	90900393	
7/16	06000437	90900437	
12mm	Х	90900472	
1/2	06000500	90900500	
14mm	Х	90900551	
9/16	06000562	90900562	
15mm	Х	90900590	
5/8	06000625	90900625	
16mm	X	90900629	
11/16	06000687	90900687	
18mm	X	90900708	
3/4	06000750	90900750	
20mm	X	90900787	
13/16	06000812	90900812	
7/8	06000875 06000937	90900875	
15/16		90900937 90900984	
25mm	X 06001000	90900984	
1-1/16	06001000	90901000	
1-1/10	06001002	90901002	
30mm	X	90901123	
1-3/16	06001187	90901181	
1-1/4	06001250	90901250	
1-5/16	06001250	90901312	
1-3/8	06001312	90901375	
35mm	X	90901377	
1-7/16	06001437	90901437	
1-1/2	06001500	90901500	
1-9/16	Х	90901562	
40mm	Х	90901574	
1-5/8	06001625	90901625	
1-11/16	Х	90901687	
1-3/4	06001750	90901750	
1-13/16	Х	90901812	
1-7/8	06001875	90901875	
1-15/16	Х	90901937	
2	06002000	90902000	
2-1/16	Х	90902062	
2-1/8	06002125	90902125	
2-1/4	06002250	X	
2-5/16	X	X	
2-3/8	06002375	X	
2-1/2	06002500	X	
2-9/16	X	X	
2-5/8	06002625	X	
2-3/4 2-7/8	06002750	X X	
3	06002875 06003000		
5	00005000	Х	



Series 909 Specifications:

Manufactured to exacting tolerances using forged, heat treated steel. Designed with a centering point, periphery cutting edge, 2 edges and recessed cylindrical shank. Made in Austria.

All sizes are 3-1/2" overall. **Fractional sizes:** 1/4" to 7/16" have 1/4" shanks. 1/2" to 11/16" have 5/16" shanks. 3/4" to 2-1/8" have 3/8" shanks. **Metric sizes:** 10m to 30m have 8m shanks. 35m to 40m have 10m shanks. Series # 060

Series 060 Specifications:

For smooth, round or oval boring. Cuts perfectly flat bottom holes and will bore any part of a circle leaving a true polished surface. It can be guided in any direction without regard to the grain of the wood or knots. Unlike other bits, this style Forstner is guided by its circular rim. *It does not have a center point.*

1/4" and 5/16" are 5" long and have 5/16" shanks. 3/8" is 5" long with 3/8" shank. 7/16" through 1-3/8" are 5" long with 1/2" shanks. 1-7/16" through 2-1/8" are 6-3/4" long with 1/2" shanks. 2-1/4" through 3" are 6-3/4" long with 1/2" shanks.

S	Series 909 Forstner Bit Sets			
Stock	Set			
Numbers	Description			
90990007	7 pc. 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1"			
90990016	16 pc. (1/8" increments)			
	1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1, 1-1/8, 1-1/4,			
	1-3/8, 1-1/2, 1-5/8, 1-3/4, 1-7/8, 2, 2-1/8"			
909900166	16 pc. (1/16" increments)			
	3/16, 5/16, 7/16, 9/16, 11/16, 13/16, 15/16,			
	1-1/16, 1-3/16, 1-5/16, 1-7/16, 1-9/16,			
	1-11/16, 1-3/16, 1-5/16, 2-1/16"			
90990016M	16 pc. (Metric)			
	10, 12, 15, 18, 20, 22, 24, 25, 26, 28, 30, 35,			
	38, 40, 45, 50.			



909900166

X = Not available

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High Alloy Steel Plumbits and Self Feed Wood Bits



High Alloy Steel Plumbits

Series # 522

Applications:

Perfect for the Plumber, Electrician or other tradesman who needs clean cutting performance in boring holes for running pipe and conduit.

Features:

New one-piece assembly.

Cuts faster than a Hole Saw through wood framing, even through nails and wood knots. Replaceable center guide screw. Self feed blade bites quickly and deeply without slowdown for scrap lockup. Equipped with a fine center screw for hardwoods, a course screw for softwoods, and Hex Key for easy changeovers.

Plumbit Series # 522								
Only Avaliable								
Wh	While Supplies Last!							
Cutting	Stock	Shank						
Diameter	Number	Size						
1	52231	7/16 Hex						
1-1/8	52232	7/16 Hex						
1-1/4	52233	7/16 Hex						
1-3/8	52234	7/16 Hex						
1-1/2	52235	7/16 Hex						
1-3/4	52236	7/16 Hex						
2	52229	7/16 Hex						
2-1/8	52237	7/16 Hex						
2-1/4	52238	7/16 Hex						
2-9/16	52239	7/16 Hex						
3-5/8	52240	1/2 Round						
4-5/8	52168	1/2 Round						

P	Plumbit Accessories					
Stock No.	Stock No. Description					
Extension Shanks						
42540	4" x 7/16 Hex					
44083	9" x 7/16 Hex					
44081	12" x 7/16 Hex					
44082	18" x 7/16 Hex					
44080	24" x 7/16 Hex					
Rep	placement Screw Pilots					
42411	1/4" x 1-1/2" course					
42722	1/4" x 1-1/2" fine					
43945	3/8" x 2" for 3-5/8" & 4-5/8"					
Set Screws and Keys						
42410	$1/4" - 20 \ge 1/4"$ set screw					
K0125	1/8" hex key					





Stock # 42540



44081

Stock #

Stock # 42410



Included are: Extra Fine Center Screw Extra Set Screw Hex Key

Self Feed Wood Bits

Series # 430 Drill large holes in wood for pipe, conduit and other applications. Effortless cutting even in gummy wood. Each bit is packaged with one hex key and two feed screws.

Self Feeding Wood Bits Series #430						
Cutting	Stock	Shank				
Diameter	Number	Size				
1	43016	7/16 Hex				
1-1/8	43018	7/16 Hex				
1-1/4	43020	7/16 Hex				
1-3/8	43022	7/16 Hex				
1-1/2	43024	7/16 Hex				
1-3/4	43028	7/16 Hex				
2	43032	7/16 Hex				
2-1/8	43034	7/16 Hex				
2-1/4	43036	7/16 Hex				
2-9/16	43041	7/16 Hex				
3	43047	7/16 Hex				
3-5/8	43058	7/16 Hex				
4-5/8	43074	7/16 Hex				

*Extension shanks for the Plumbits will also work on the Series # 430 Self Feeding Wood Bits.

Warning Cutting tools may shatter when broken. The wearing of eye protection is strongly advised in the vicinity of their use.

Fuller



Woodchuck Self-Feed Drills

DTIIIS						
Size	Stock Number					
7/8"	QH78					
1-3/16"	QH1316					
1-3/8"	QH138					
1-1/2"	QH112					
1-3/4"	QH134					
2"	QH200					
2-1/8"	QH218					
2-1/4"	QH214					
2-9/16"	QH2916					
2-3/4"	QH234					

* Drill Tip comes with Tips and Set Screws. All Tips have a 3/8-24 thread.

Woodchuck Drills

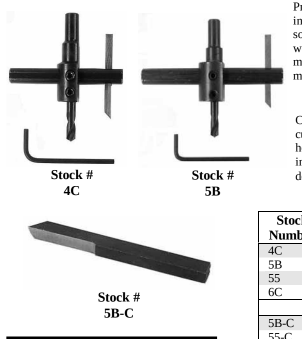
The **Woodchuck** Drilling System is very similar to the old Planetor Bits in our last catalog but with a number of improvements. Machined from a solid piece of steel and hardened for long tool life, one shaft fits all drill heads. Drill more holes per hour and sharpen easily with a flat file.

All bits have 3/8-24 threads.



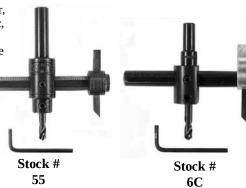


Circle Cutters



Warning Cutting tools may shatter when broken. The wearing of eye protection is strongly advised in the vicinity of their use. Produce precision circle holes in sheet metal, brass, copper, soft steel, aluminum, plastic, wood and composition materials. Cutting blades are made of High Speed Steel.

Cutters are adjustable for cutting variable diameter holes. A hex wrench is included for diameter and depth adjustments.



Stock Shank Drill Cutter Capacity Number Size Size Size 7/8" to 4" 3/8 11/64 3/16 1" to 6" 1/43/16 3/8 1-3/4" to 8" 1/21/41/41" to 6" 3/8 1/49/32 **Replacement parts** Cutter Blade for #5B & #4C 3/16" 55-C Cutter Blade for #55 1/4" 6C-C Cutter Blade for #6C 9/32" 4-P Pilot Drill for #4C Circle Cutter 11/64" 5-P Pilot Drill for #5B, #6C & #55 Circle Cutters 1/4"

Caution these cutters should not be used in portable hand held equipment.



Stock # 5-P

Fuller

Mortising Chisels and Bits

No. 28 Regular Hollow Mortising Chisel



For making square mortises in one stroke, and oblong mortises with each succeeding stroke. 4" blade, 5-1/2" overall length. 1/4" and 5/16" sizes have reinforced blade.

No. 1-28 Hollow Chisel Bits For 4" Blade Hollow Chisels



Bits have knife edged spurs and no point.

Stock	Size	Sł	nank	Mortising	Stock	Size	B	its	Twist	O.A.
Number	Size	Dia.	Length	Depth	Number	Size	Dia.	Length	Lgth.	Lgth.
280250	1/4	5/8	1-1/2	1-7/8	1-280250	1/4	3/16	5-3/4	3-1/4	9
280312	5/16	5/8	1-1/2	1-7/8	1-280312	5/16	1/4	5-3/4	3-1/4	9
280375	3/8	5/8	1-1/2	3-1/4	1-280375	3/8	19/64	3	6	9
280500	1/2	5/8	1-1/2	3-1/4	1-280500	1/2	19/64	3	6	9
280625	5/8	3/4	1-1/2	3-1/4	1-280625	5/8	1/2	3	6	9
280750	3/4	1-1/8	1-1/2	3-1/4	1-280750	3/4	1/2	3	6	9
281000	1	1-1/8	1-1/2	3-1/4	1-281000	1	1/2	3	6	9

No. 27 Hollow Mortising Chisel

No. 1-27 Hollow Chisel Bits



For making square mortises in one stroke, and oblong mortises with each succeeding stroke. 2-3/4" blade, 4-1/4" overall length. For shallow mortises.

Bits have knife edge spurs and no point.

Stock	Size	S	hank	Mortising	Stock	Size	B	its	Twist	O.A.
Number	Size	Dia.	Length	Depth	Number	Size	Dia.	Length	Lgth.	Lgth.
270250	1/4	5/8	1-1/2	1-7/8	1-270250	1/4	3/16	3-1/4	4-3/4	8
270312	5/16	5/8	1-1/2	1-7/8	1-270312	5/16	1/4	3-1/4	4-3/4	8
270375	3/8	5/8	1-1/2	1-7/8	1-270375	3/8	19/64	3-1/4	4-3/4	8
270500	1/2	5/8	1-1/2	1-7/8	1-270500	1/2	19/64	3-1/4	4-3/4	8

Chisels and Bits are sold separately



Chisel and Bit shown mounted.



Fuller

Hole Saws



Stock # 58301750



Stock # 58402000



Stock # 58601812



Stock # 58902125

HSS Variable Pitch	HSS Built-in	Carbide	Carbide Grit
Hole Saws	DeepCut	Tipped	Hole Saws
To cut wood, plastic and metal. The Variable Pitch can reduce labor and costs; its faster cutting and longer life outlasts 6 pitch saws in most applications. High Speed Steel M3 cutting edge with varying tooth sets and gullet depths. (4-6 teeth per inch.)	To cut holes in wood, plastic, or any machinable material. For locksmiths, remodeling, and general contractors. Cuts through 2" x 4"s, joists and most doors in one pass with extra clearance. Features a 1-7/8" cutting depth, attached arbor, M3 cutting edge, and a 4/6 variable pitch. Saves time, longer life and smoother cuts.	Designed for sawing holes in abrasive materials such as fiberglass, particleboard and asbestos board. This hole saw offers three teeth per inch, carbide tipped to resist abrasion, with cutting depth of 1-7/8". Carbide is not recommended for ferrous metals but will outlast high-speed steel hole saws in applicable jobs. Available in 48 sizes 3/4"-6. Individually boxed.	Carbide particles permanently bonded to alloy steel for cutting extremely hard and abrasive materials ordinary hole saws cannot cut. No teeth to dull or chip so they last longer and cost less per cut. 1-1/8" cutting depth

Stock Number							Stock Numb	er	
Size	Variable	Deep	Carbide	Carbide	Size	Variable	Deep	Carbide	Carbide
Size	Pitch	Cut	Tipped	Grit	Size	Pitch	Cut	Tipped	Grit
9/16	58300562	Х	X	Х	2-3/8	58302375	58402375	58602375	58902375
5/8	58300625	Х	X	Х	2-1/2	58302500	58402500	58602500	58902500
11/16	58300687	Х	Х	Х	2-9/16	58302562	58402562	58602562	58902562
3/4	58300750	58400750	58600750	58900750	2-5/8	58302625	58402625	58602625	58902625
13/16	58300812	58400812	58600812	58900812	2-3/4	58302750	58402750	58602750	58902750
7/8	58300875	58400875	58600875	58900875	2-7/8	58302875	58402875	58602875	58902875
15/16	58300937	58400937	58600937	58900937	3	58303000	58403000	58603000	58903000
1	58301000	58401000	58601000	58901000	3-1/8	58303125	58403125	58603125	58903125
1-1/16	58301062	58401062	58601062	58901062	3-1/4	58303250	58403250	58603250	58903250
1-1/8	58301125	58401125	58601125	58901125	3-3/8	58303375	58403375	58603375	58903375
1-3/16	58301187	58401187	58601187	58901187	3-1/2	58303500	58403500	58603500	58903500
1-1/4	58301250	58401250	58601250	58901250	3-5/8	58303625	58403625	58603625	58903625
1-5/16	58301312	58401312	58601312	58901312	3-3/4	58303750	58403750	58603750	58903750
1-3/8	58301375	58401375	58601375	58901375	3-7/8	58303875	58403875	58603875	58903875
1-7/16	58301437	58401437	58601437	58901437	4	58304000	58404000	58604000	58904000
1-1/2	58301500	58401500	58601500	58901500	4-1/8	58304125	58404125	58604125	58904125
1-9/16	58301562	58401562	58601562	58901562	4-1/4	58304250	58404250	58604250	58904250
1-5/8	58301625	58401625	58601625	58901625	4-3/8	58304375	58404375	58604375	58904375
1-11/16	58301687	58401687	58601687	58901687	4-1/2	58304500	58404500	58604500	58904500
1-3/4	58301750	58401750	58601750	58901750	4-3/4	58304750	58404750	58604750	58904750
1-13/16	58301812	58401812	58601812	58901812	5	58305000	58405000	58605000	58905000
1-7/8	58301875	58401875	58601875	58901875	5-1/2	58305500	58405500	58605500	58905500
2	58302000	58402000	58602000	58902000	5-3/4	58305750	58405750	58605750	58905750
2-1/16	58302062	58402062	58602062	58902062	6	58306000	58406000	58606000	58906000
2-1/8	58302125	58402125	58602125	58902125	6-3/8	Х	Х	Х	SEE
2-1/4	58302250	58402250	58602250	58902250	6-5/8	Х	Х	Х	PAGE
2-5/16	58302312	58402312	58602312	58902312	6-7/8	Х	Х	Х	81

X = Not available Over 45 years of quality, service and dependability from the Fuller Family



Hole Saw Arbors, Pilot Drills, Mandrel Adapters and Plugouts[™]



High Speed Steel Hole Saw Arbors and Pilot Drills							
1/4" Round	3/8" Hex	3/8'' Hex	7/16'' Hex	7/16'' Hex	5/8'' Hex		
Shank	Shank	Shk. W/2 pins	Shank	Shk. w/2 pins	Shank		
58000001	58000009*	Х	58000002	Х	Х		
Х	Х	58000008*	58000003	58000004	58000005		
	1/4" Round Shank	1/4" Round3/8" HexShankShank	1/4" Round 3/8" Hex 3/8" Hex Shank Shank Shk. W/2 pins 58000001 58000009* X	1/4" Round 3/8" Hex 3/8" Hex 7/16" Hex Shank Shank Shk. W/2 pins Shank 58000001 58000009* X 58000002	1/4" Round 3/8" Hex 3/8" Hex 7/16" Hex 7/16" Hex Shank Shank Shk. W/2 pins Shank Shk. w/2 pins 58000001 58000009* X 58000002 X		

X = Not available

All Arbors come complete with pilot drills



12" extensions available for 7/16" hex arbors Stock No. 58012000.



Mandrel Adapter Stock # 5511

Mandrel Adapter - Threaded adapter and washer allows Mandrels Nos. 58000001 - 58000002, and 58000009 to be used with 1-1/4" through 6" hole saws under light duty cutting conditions.

Ejector Spring Fits all 1/4" Pilot Drills

Stock Number: MES101



Extra Pilot Drills Stock # 58000250 fits arbors 58000001 through 58000005 *Stock # 58000250S fits arbors 58000008 and 58000009

Plugout™ **Eject-A-Plug**®Arbor



Fuller

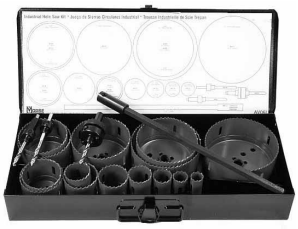
Hole Saw Sets



Electricians Hole Saw Kit Stock # A02E

Designed for electricians, this kit contains pipe entrance sizes for pipe and conduit through 2". Contents: (1 each) 7/8", 1-1/8", 1-3/4", 2" and

2-1/2" saws w/ No. 58000002 and No. 58000004 Arbors.



Industrial Hole Saw Kit Stock # A06I

Designed for a broad range of industrial applications, this kit contains 15 plumbing and electrical sizes for pipe and conduit through 4".

Contents: (1 each) 3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 1-3/4" 2", 2-1/4", 2-1/2", 3", 3-1/4", 3-5/8", 3-3/4", 4-1/4" and 4-1/2" saws w/ No. 58000001, No. 58000002, and No. 58000004 Arbors and No. 58012000 - 12" Extension.

Maintenance Hole Saw Kit Stock # A100

Designed for plumbers, electricians, industrial and general purpose maintenance, this kit contains 9 plumbing and electrical sizes for pipe and conduit through 2".

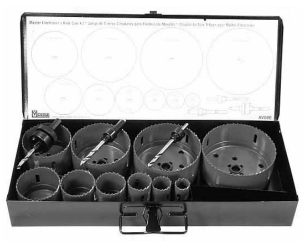
Contents: (1 each) 3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 1-3/4" 2", 2-1/4" and 2-1/2 saws w/ No. 58000001, No. 58000002, and No. 58000004 Arbors and No. 58012000 12" Extension.



Plumbers Hole Saw Kit Stock # A04P

Designed for plumbers, this kit contains pipe tap sizes for pipe through 2".

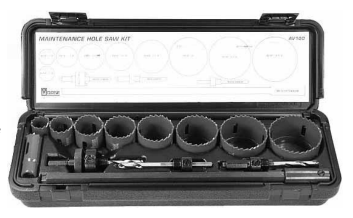
Contents: (1 each) 3/4", 7/8", 1-1/8", 1-1/2", 1-3/4" and 2-1/4" saws w/ No. 58000002 and No. 58000004 Arbors.



Master Electricians Kit Stock # A08E

Pipe entrance sizes for pipe and conduit through 4".

Contents: : (1 each) 7/8", 1-1/8", 1-3/8", 1-3/4" 2", 2-1/2", 3", 3-5/8", 4-1/8" and 4-1/2" saws w/ No. 58000001, No. 58000002, and No. 58000004 Arbors.



Over 45 years of quality, service and dependability from the Fuller Family

Fuller

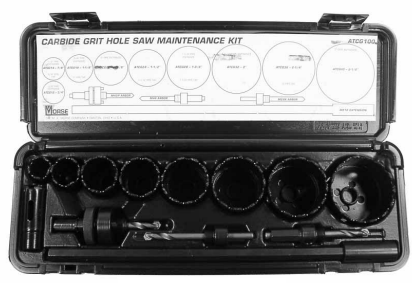
Hole Saw Sets Continued...

Tungsten Carbide Grit Hole Saws

The long-lasting choice for cutting holes in materials too hard or abrasive for standard bi-metal saws, or so thin they would strip bi-metal or chip carbide teeth. Ideal for cutting ceramics, fiberglass, hardwoods, cast iron, composites, etc.

*Super resistant to heat, wear and abrasion with shock resistant back.

*Tungsten carbide grains are bonded to alloy backs with a gulleted, snag resistant edge.



Stock # ATCG100

Tungsten Carbide Grit Hole Saw Kit

Maintenance kit includes popular sizes for plumbing, electrical, and industrial maintenance jobs.

Saws (1 each): 3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2", 2-1/4", 2-1/2" Arbors (1 each): No. 58000001, No. 58000002, No. 58000004. Extensions(1): No. 58012000

Recessed Lighting Hole Saws Carbide Grit

Tungsten Carbide Grit Hole Saws are ideal for quick, easy installation of recessed lighting fixtures. They cut abrasive such as lath, plaster, and ceiling tile.



Stock	Dia	meter	Type of Light Fixture
Number	Inches	MM	Type of Light Fixture
58904375	4-3/8	111	Mini Juno, Capri, Marco, Halo
58906375	6-3/8	162	Halo, Capri
58906625	6-5/8	168	Juno, Progress
58906875	6-7/8	174	Lithonla, Marco, Lightolier, Progress, Capri, Preacolite



King Carbide Semi-Industrial Saw Blades with C-2 Carbide

Heavy duty hardened steel blanks for stiffer bodies and truer running saw blades

Rip – 12 Tooth							
Stock	Tooth	Diameter	Bore				
Number	Grind	Inches	Inches				
70002	FTG	7-1/4	13/16 Rd.				
70003	FTG	8	13/16 Rd.				
70005	FTG	10	5/8 Rd.				
70006	FTG	12	5/8, 1Rd.				

Fuller

General Purpose – 24 Tooth							
Stock	Stock Tooth Diameter						
Number	Grind	Inches	Inches				
70012	ATB	7-1/4	13/16 Rd.				
70123	ATB	8	13/16 Rd.				
70015	ATB	10	5/8 Rd.				
70124	ATB	12	5/8, 1Rd.				



Stock # 70002

For general purpose rip or cutoff applications where smooth finish is not necessary. Fast cutting in soft and hard woods, plywood, chipboard, veneer, particleboard and composition materials. For sawing with portable or stationary equipment. Rips hard and soft wood. Cuts hardboard and wallboard.



Stock # 70012

General Cutoff – 40 Tooth					
Stock	Tooth	Diameter	Bore		
Number	Grind	Inches	Inches		
70030	ATB	6-1/2	5/8 Rd., 13/16		
70032	ATB	7-1/4	5/8 Rd., 13/16		
70033	ATB	8	5/8 Rd., 13/16		
70125	ATB	9	5/8 Rd.		
70035	ATB	10	5/8 Rd.		
70036	ATB	12	5/8, 1Rd.		
70042	TCG	7-1/4	5/8 Rd., 13/16		
70126	TCG	8	5/8 Rd., 13/16		
70045	TCG	10	5/8 Rd.		



For trimming and crosscutting soft and hard woods. Expansion slots guard against warping and distortion caused by heat. Use TCG grind when cutting plastics, aluminum, and non-ferrous metals. Cuts particleboard, plywood, Masonite and other composition materials.

Designed for rough cutting applications. Special modified grind and 15 degree negative hook angle reduces the possibility of tooth damage.

Circular Saw Blades

Types of Grinds			
ATB	Alternate Top Bevel		
TCG	Triple Chip Grind		
MCT	Multi-Purpose Carbide Tipped		
FTG	Flat Top Grind		
NCG	Nail Cutting Grind		

King Carbide Semi-Industrial Saw Blades with C-2 Carbide (continued)

Stock # 70116

Rescue Blades							
Stock	Stock Tooth Diameter Bore No. of						
Number	Grind	Inches	Inches	Teeth			
70116	NCG	12	1	12			
70118	NCG	12	20mm	12			
70121	NCG	12	20mm	24			
70119	NCG	12	1	24			
70120	NCG	14	1	24			

Nail Cutting Blade						
Stock	Stock Tooth Diameter Bore No. of					
Number	Number Grind Inches Inches Teeth					
70102	NCG	7-1/4	5/8 Rd., 13/16	14		

For cutting lumber and flooring where occasional nails are present. Specially designed grind and negative hook angle reduces the possibility of tooth damage



Stock # 70102

Circular Saw Blades

Types of Grinds			
ATB	Alternate Top Bevel		
TCG	Triple Chip Grind		
MCT	Multi-Purpose Carbide Tipped		
FTG	Flat Top Grind		
NCG	Nail Cutting Grind		

	Cutoff – 60 Tooth					
Stock	Tooth	Diameter	Bore			
Number	Grind	Inches	Inches			
70063	ATB	8	5/8 Rd., 13/16			
70129	ATB	9	5/8 Rd.			
70065	ATB	10	5/8 Rd.			
70066	ATB	12	5/8, 1Rd.			
70073	TCG	8	5/8 Rd., 13/16			
70075	TCG	10	5/8 Rd.			
70076	TCG	12	5/8, 1Rd.			



Stock # 70063

Crosscuts and miters in soft and hard woods. Ideal for fine cutoff or finish work. Cuts particleboard, Masonite and other composition materials. Use TCG grind when cutting plastics, aluminum and non-ferrous materials.

Planer – 50 Tooth				
Stock Tooth Diameter Bore				
Number Grind Inches Inches				
70127	MCT	10	5/8 Rd.	

An all-purpose combination blade. Gives accurate cuts on a wide variety of materials, including solid wood, plywood, plastics, Formica and Masonite. For use when a variety of cutting applications are performed. MCT tooth provides a special tooth grind where two sets of shear action top bevel teeth are followed by a raking action flat top tooth plus a special gullet for chip removal



Stock # 70127

American Pride[™] Gold Thin Kerf Carbide Saw Blades with Dyanite Carbide

Engineered to provide fast easy cuts through lumber and other framing materials

ONLY AVAILIABLE WHILE SUPPLIES LAST!						
	Cordless Circular Saw Blades ATB Grind					
Stock	Diameter Bore No. of Karf Hark					
Number	Number Inches Inches Teeth Kerf Hook					
60210	3-3/8	15mm	20	0.039	10°	
60213	5-3/8	10mm	24	0.068	20°	



Stock # 60210

Specially designed for portable electric circular saws. Ultra-thin Kerf and straightened shoulder cut easier and extend tool life. Antifriction coating reduces friction and heat build-up during cutting. Dyanite Carbide teeth for extended life. Optimally designed body slots evenly dissipate heat throughout the plate. Control cut design.



Specially designed for cordless circular saws. Ultra-thin Kerf for extended battery life. Antifriction coating reduces friction and heat build-up during cutting. Dyanite Carbide teeth

for extended life.

Stock # 60218

*0	*ONLY AVAILIABLE WHILE SUPPLIES LAST!						
Por	Portable Electric Circular Saw Blades ATB Grind						
Stock Number	Diameter Inches	Bore Inches	No. of Teeth	Kerf	Hook		
*60212	4-3/8	20mm	20	0.039	10°		
60214	5-1/2	5/8 Rd	18	0.080	20°		
*60216	6-1/2	5/8 Rd, 13/16	18	0.080	20°		
60218	7-1/4	5/8 Rd, 13/16	18	0.080	20°		
67003	7-1/4	5/8 Rd, 13/16	40	0.080	20°		
*60224	8-1/4	5/8 Rd, 13/16	24	0.094	20°		
*60226	8-1/4	5/8 Rd, 13/16	40	0.094	20°		

Stock

Number

08001

Circular Saw Blades

Magna Steel Blades

Professional blades manufactured of alloy steel and designed to cut most materials quickly and smoothly. Resistant to rust, gum and pitch accumulation.

No. of

Teeth

80

Chisel Tooth Combination					
Stock Number					
71012	7-1/4	5/8 Rd., 13/16	20		
61015	10	5/8 Rd.	28		

Master Combination

5/8 Rd.

Bore

Inches

Diameter

Inches

10

Free cutting general purpose blade. For ripping, crosscutting, in both hard and soft woods

Stock # 08001

Special-purpose blade for smooth, fast cutting across the grain of both hard and soft woods.



Stock # 71012

Smooth, fast cutting all-purpose blade for crosscutting, ripping and mitering.



Stock # 61072

Fine, extra-clean cutting blade for use on plywood, veneer, cellotex and thin plastic.

Crosscut					
Stock	Diameter	Bore	No. of		
Number	Inches	Inches	Teeth		
61072	7-1/4	5/8 Rd., 13/16	100		
61073	8	5/8 Rd., 13/16	100		

	Plywood / Paneling				
Stock	Diameter	Bore	No. of		
Number	Inches	Inches	Teeth		
61052	7-1/4	5/8 Rd., 13/16	150		
61053	8	5/8 Rd., 13/16	200		
61055	10	5/8 Rd.	200		

Thin Rim Plywood						
Stock Diameter Bore No. of						
Number	Number Inches Inches					
61061	7-7-1/4	5/8 Rd., 13/16	200			
61063	8	5/8 Rd., 13/16	200			
61065	10	5/8 Rd.	200			

Finest blade for satin smooth
finish on plywood, veneers,
laminates, plexiglas and other
thin materials. Use for
crosscutting and mitering.

Stock # 61052



Stock # 61061

O	nly Avaliable	While Supplies I	Last!
	Utility Blade	e – General Purpos	e
Stock	Tooth	Diameter	Bore
Number	Grind	Inches	Inches
70803	ATB	7-1/4	5/8rd.,13/16

Economical blade with painted finish. Can be resharpened.



Circular Saw Blades

Magna Abrasive Blades

Resinoid-bonded and doubly reinforced with fiberglass for durability and performance.

	Masonry Cutting Stock Diameter Bore Maximum					
Stock	Maximum					
Number	Inches	Inches	RPM			
71501	6-1/2	5/8 Rd., 13/16	9300			
71502	7	5/8 Rd., 13/16	8700			
71503	8	5/8 Rd., 13/16	7600			
71504	12	1 Rd.	6300			
71505	14	1 Rd.	5400			

	Metal Cutting					
Stock Number	Diameter Inches	Bore Inches	Maximum RPM			
71601	6-1/2	5/8 Rd., 13/16	9300			
71602	7	5/8 Rd., 13/16	8700			
71603	8	5/8 Rd., 13/16	7600			
71604	12	1 Rd.	6300			
71605	14	1 Rd.	5400			



Stock # 71501

Made of resinoid-bonded silicon carbide for cutting all types of masonry, concrete, concrete block, brick, limestone, sandstone, tile, cast iron and non-ferrous metals.

Made of resinoid-bonded aluminum oxide for deburring, cleaning, slotting, nicking and cutting all types of metal, including steel, bronze, brass, copper, aluminum, iron and wire products



Stock # 71601

Steel Pro Contractor Steel Cutting Blades (C7 Carbide)



Specifically designed for use on portable electric and stationary power tools. For cutting of steel, angle iron, bar stock or pipe with a hardness of less than 25 Rockwell C. Fine finish, no burns

All blades have a TCG (Triple Chip Grind), a 0° Hook and a 5/8 Round Bore Inches

Stock Number	Diameter Inches	Number of Teeth	Plate	Kerf	Maximum RPM
72801	6-1/2"	30	.070	.090095	5800
72803	7-1/4"	38	.070	.090095	5800
72806	8-1/4"	40	.080	.100105	5800
72811	10"	48	.080	.105110	5000

Blade Bushings for Circular Saw Blades

Stock # 63608

Stock # 63602

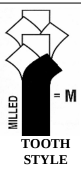
Stock Number	Blade used for	Round Arbor	Diameter Arbor
63600	Steel	3/4 x 1	Х
63601	Steel	5/8 x 1	Х
63602	Steel	1/2 x 5/8	13/16
63603	Steel	1/2 x 5/8	Х
63604	Steel	5/8 x 3/4	Х
63606	Abrasive	1/2(plastic)	13/16
63607	Abrasive	5/8(plastic)	13/16
63608	Abrasive	1 x 20mm	Х

X = Not Avaliable



Reciprocating Saw Blades

Features	Advantages	Benefits
 Matrix II Cutting Edge 	 Shock Resistant Teeth 	 Resists Tooth Strippage
 Tooth Hardness Rc 65-67 	 High Edge Hardness 	•Long Life
•8% Cobalt	 More Wear Resistance 	 Excepts more Feed
 Vacuum Heat Treatment 	 High Heat Resistance 	Pressure For Faster
With Special Temper Process	 Greater Rigidity 	Cutting with Less
		Distortion
•3/4" Width with .035" and .050		
thickness (thicker and wider		
than some competitors blades)		



						Style #1	Style # 2	Style # 3
	Bi-Metal (1/2" Sha	nk) Blades						
Stock Number	Recommended Use	Length x Thicl Inches	kness	Teeth Per Inch	Blade Style	• Monse	• E Morse	Morse
	WOOD	Inches	mm	men		C M	E SH E	
RB606ST	Wood, nail-embedded wood, all composition	6 x 3/4 x .035	150 x 20 x .9	6	1			AL ALLER A
RB63506	material.	6 x 3/4 x .035	150 x 20 x .9	6	2			ALC: NOT ON THE OWNER OF
RB93506		9 x 3/4 x .035	225 x 20 x .9	6	2	100		
RB123506	General rough-in, all woods, nail embedded	12 x 3/4 x .035	300 x 20 x .9	6	3			
RB65006	woods.	$6 \times 3/4 \times .050$	150 x 20 x 1.3	6	2		DE ACOL	1000
RB125006		12 x 3/4 x .050	300 x 20 x 1.3	6	3			1
10125000	WOOD AND M		500 A 20 A 1.5	0	5			
	Heavy gauge metal, rubber & fiber, nail embedded					STREET,	2048 N. 71	
RB41014	wood.	4 x 3/4 x .035	100 x 20 x .9	10/14	4	Style # 4	Style # 5	
RB121014	General purpose, metal cutting, nail embedded woods.	12 x 3/4 x .035	300 x 20 x .9	10/14	3		1	
RB610	Wood, nail embedded wood, compositions, plastic,	6 x 3/4 x .035	150 x 20 x .9	10	1	0	•	
RB1210	cast Aluminum and non-ferrous materials.	12 x 3/4 x .035	300 x 20 x .9	10	5	EXAMPLE TO A		
RB810	All woods, composition materials, plastic, nail-	8 x 3/4 x .035	200 x 20 x .9	10	5		Manse	
RB1010	embedded wood, cast aluminum, light gauge metals.	10 x 3/4 x .035	250 x 20 x .9	10	5	Morse		
RB61014	Wood, nail-embedded wood, compositions, plastic, metals 1/8" and above.	6 x 3/4 x .035	150 x 20 x .9	10/14	1	HEAVY CANNA A TRUCK HAA A TRUCK HAA A TAKE (AA.	and the second se	
	METAL					C MITA	North Real	
RB414	Heavy gauge metals 1/8" thick and above.	4 x 3/4 x .035	100 x 20 x .9	14	4	A COMPANY OF A COM		
RB614	Barstock and angles.	6 x 3/4 x .035	150 x 20 x .9	14	4	1000		
RB1214	0	12 x 3/4 x .035	300 x 20 x .9	14	5			
RB814	Heavy gauge metals 1/8" thick and above. Barstock and angles.	8 x 3/4 x .035	200 x 20 x .9	14	5			
RB418	Heavy gauge metals of 18 gauge to 1/8" thick	4 x 3/4 x .035	100 x 20 x .9	18	4			
RB618	conduit, pipe, channels and tubing.	6 x 3/4 x .035	150 x 20 x .9	18	4	Style # 6	Style # 7	Style # 8
RB1218	conduit, pipe, channels and tubing.	12 x 3/4 x .035	300 x 20 x .9	18	5	and the second second	Are the set of	NO RELIGIOUS ASSAULT
RB818	Heavy gauge metals, conduit & tubing 18 gauge to 1/8" thick.	8 x 3/4 x .035	200 x 20 x 9	18	5		-	
RB424	Metal cutting 18 gauge and under. Trim and	4 x 3/4 x .035	100 x 20 x .9	24	1	1	-	RB318S
RB624	tubing. Galvanized Pipe under 18 gauge.	6 x 3/4 x .035	150 x 20 x .9	24	1	Morse		HDS165
	SPECIAL PUR	POSE				4 M		Mo
RB606P	Plaster with metal lath, plasterboard, sheet rock, plaster walls. Tooth design cuts both forward and on backstroke.	6 x 3/4 x .035	150 x 20 x .9	6	6	1 Distance on the second second second second second second sec		R5E 3* - 18
RB318S	Scroll cuts in wood and cast aluminum, non- ferrous metals.	3 x 5/16 x .035	75 x 6 x .9	18	8	Anim		TPI SCRO
RB8501014	For soil pipe.	8 x 3/4 x .050	200 x 20 x 1.3	10/14	6			E C
RB12501014	General rough-in, all woods, nail embedded woods.	12 x 3/4 x .050	300 x 20 x 1.3	10/14	3			UTS

Fuller -

Reciprocating Saw Blades

	_	Ke	-						
		Features	Advanta			Benefits			Style #
		•Carbon Steel or Solid High	•Lower Cost than	n Bi-Metal		erating Expense			~
		Speed Construction	Blades		In General P	urpose Applicat	tions		
	L						G4-1-#1	Style # 1	
							Style # 1	Style # 2	Z RH3185
		Conventional (1	1/2" Shank)	Blades					-
		× ×	Length y	x Width x		Blade			M log
				kness	Teeth	Style		12	12 A
Stock	Т	Recommended			– Per	~.,			54
Number		Use	Inches	mm	Inch		Emun		18 TP
Number							RH318	-	3" - 18 TPI SCROLL CUTS
	a		OOD	150 00			MORSE		TIO
RC610		aterials, smooth cutting in	6 x 3/4 x .032	150 x 20 x .8	10	1	8		8
RC606ST	woods, fiberboa	I-free wood and fiberboard.	6 x 3/4 x .032	150 x 20 x .8	6	1	FOR HEAVY GAUGE METAL 3" - 18 TPI	1 P	[®]
RC603		a cuts in all woods.	6 x 3/4 x .050	150 x 20 x 1.3		2	IBT IBT) R	
RC903	Course rough h	euts man woods.	9 x 3/4 x .050	225 x 20 x 1.3		2	PIE)*	
RC1203			$12 \times 3/4 \times .050$	300 x 20 x 1.3		2	P		
RC606	Rough-in work	in all woods. Fast cutting, long		150 x 20 x 1.3		2			
RC906	life.		9 x 3/4 x .050	225 x 20 x 1.3	6	2			
RC1206			12 x 3/4 x .050	300 x 20 x 1.3	6	2			
		SPECIAI	L PURPOSE						
	Scroll cutting m	etals.	3 x 5/16 x .032	75 x 6 x .8	18	3	1		
RH324S	_		3 x 5/16 x .032	75 x 6 x .8	24	3		1925	
RC905	Rough-in wood	, very fast cutting-pruning.	9 x 3/4 x .050	230 x 19 x 1.3	5	4			
J]-Shank •	reciprocating bla	des are designed to fit viced on	e and tube cutting				Style # 5	Style # 6 S	Styl Style # 7
		des are designed to fit vised pip EMS, Roller, Pace, and Flex.						-	
			Metal Blade	es				-	
		EMS, Roller, Pace, and Flex.	Metal Blade	es x Width x	Teeth			-	
machines	from Ridgid, RE	MS, Roller, Pace, and Flex. U-Shank Bi-J	Metal Blade	es	Teeth	Blade	Style # 5	-	
machines Stock	from Ridgid, RE	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended	Metal Blade	es x Width x kness	Per	Blade Style	Style # 5	-	
machines Stock	from Ridgid, RE	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use	Metal Blade Length 7 Thic Inches	es x Width x			Style # 5	-	
machines Stock Number	from Ridgid, RE	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL	Metal Blade Length 7 Thic Inches	es x Width x kness	Per		Style # 5	-	
Stock Number	from Ridgid, RE	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2 2" diameter.	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062	es x Width x kness mm 140 x 25 x 1.6	Per Inch	Style 5	Style # 5	-	
Stock Number RBU5508 RBU808	from Ridgid, RE	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2 2" diameter. 4" diameter.	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6	Per Inch	Style 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808	from Ridgid, RE	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2 2" diameter. 4" diameter.	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x	es x Width x kness mm 140 x 25 x 1.6	Per Inch	Style 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508	from Ridgid, RF	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2 2" diameter. 4" diameter. 6" diameter.	Second System Second System Metal Blade Length x Thic Thic Inches Second System 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 10-1/2 x 1 x .062	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6	Per Inch 8 8 8 8 8	Style 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508	from Ridgid, RF Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2 2" diameter. 4" diameter.	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6	Per Inch	Style 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU10508	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter.	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2"	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9	Per Inch 8 8 8 8 8	Style 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU5514 RBU814	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter.	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4"	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9	Per Inch 8 8 8 14	Style 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU5514 RBU814	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter. Cuts thin wall n	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2"	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9	Per Inch 8 8 8 14	Style 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU5514 RBU814	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter.	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4"	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9	Per Inch 8 8 8 14 14	Style 5 5 5 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU5514 RBU814	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter. Cuts thin wall n	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4"	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9	Per Inch 8 8 8 14 14	Style 5 5 5 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU5514 RBU814	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter. Cuts thin wall n	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4"	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9	Per Inch 8 8 8 14 14	Style 5 5 5 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU5514 RBU814	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter. Cuts thin wall n	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4" hetal and plastic pipe up to 6"	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9 200 x 27 x .9 263 x 27 x .9	Per Inch 8 8 8 14 14	Style 5 5 5 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU5514 RBU814	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter. Cuts thin wall n	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4"	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035 le Tipped B	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9 200 x 27 x .9 263 x 27 x .9 263 x 27 x .9	Per Inch 8 8 8 14 14	Style 5 5 5 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU5514 RBU814	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter. Cuts thin wall n	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4" hetal and plastic pipe up to 6"	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9 200 x 27 x .9 263 x 27 x .9	Per Inch 8 8 14 14 14 14 14	Style 5 5 5 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU5514 RBU814	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter. Cuts thin wall n diameter.	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4" hetal and plastic pipe up to 6"	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 5-1/2 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9 200 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9	Per Inch 8 8 8 14 14 14 14 14	Style 5 5 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU5514 RBU814 RBU814 RBU10514 Stock	from Ridgid, RE	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4" hetal and plastic pipe up to 6" Tungsten Carbid	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9	Per Inch 8 8 14 14 14 14 14	Style 5 5 5 5 5 5 8 Blade	Style # 5	-	
Stock Number RBU5508 RBU5508 RBU5514 RBU5514 RBU814 RBU10514 Stock	from Ridgid, RE	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4" hetal and plastic pipe up to 6" Tungsten Carbid Recommended Use	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9 200 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9	Per Inch 8 8 8 14 14 14 14 14	Style 5 5 5 5 5 5 8 Blade	Style # 5	-	
Stock Number RBU5508 RBU808 RBU10508 RBU10514 RBU814 RBU10514 RBU10514	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter. Cuts thin wall n diameter.	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. netal and plastic pipe up to 2" netal and plastic pipe up to 4" netal and plastic pipe up to 6" Tungsten Carbid Recommended	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9 200 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9	Per 8 8 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14	Style 5 5 5 5 5 5 8 Blade	Style # 5	-	
Stock Number RBU5508 RBU35508 RBU10508 RBU10508 RBU10514 RBU10514 RBU10514 RBU10514 RBU10514 RBU10514	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diameter. In Cuts thin wall n diameter. In Plaster over lath	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4" hetal and plastic pipe up to 6" Tungsten Carbid Recommended Use SPECIAL	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 5-1/2 x 1 x .062 5-1/2 x 1 x .062 5-1/2 x 1 .083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035 Io-1/2 x 1.083 Io-1/2 x 1.083	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9 200 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9	Per Inch 8 8 14 14 14 14 14 14 14 14 14 14 14 14 14 3	Style 5 5 5 5 5 5 5 5 5 5 5 5 5	Style # 5	-	
Stock Number RBU5508 RBU5508 RBU5508 RBU5514 RBU10514 RBU10514 RBU10514 RBU10514 RBU10514 RBU10514	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin wall n diame	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4" hetal and plastic pipe up to 6" Tungsten Carbid Recommended Use SPECIAL 5, fiberglass, wood, and non-	Metal Bladd Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.083 x .035	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 263 x 27 x .9 200 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9 210 x 20 x 1.3 150 x 20 x 1.3 150 x 20 x 1.3 225 x 20 x 1.3 25 x 20 x 1.3 25 x 20 x 1.3 25 x 20 x 1.	Per Inch 8 8 14 14 14 14 14 14 14 14 14 14 14 14 14 14 3 6 3 6 3	Style 5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 6 7	Style # 5	-	
Stock Number RBU5508 RBU5508 RBU5508 RBU5514 RBU5514 RBU10514 RBU10514 Stock Number RTCT603 RTCT603	from Ridgid, RE Cuts pipe up to Cuts pipe up to Cuts pipe up to Cuts thin wall n diameter. Cuts thin w	MS, Roller, Pace, and Flex. U-Shank Bi- Recommended Use SPECIAL 2" diameter. 4" diameter. 6" diameter. 6" diameter. hetal and plastic pipe up to 2" hetal and plastic pipe up to 4" hetal and plastic pipe up to 6" Tungsten Carbid Recommended Use SPECIAL a, fiberglass, wood, and non- ement board, pressure treated	Metal Blade Length x Thic Inches PURPOSE 5-1/2 x 1 x .062 8 x 1 x .062 10-1/2 x 1 x .062 5-1/2 x 1.083 x .035 8 x 1.083 x .035 10-1/2 x 1.083 x .035 10-1/2 x 1.085 10-1/2 x 1.085 10-1/2 x 1.085 10-1/2 x 1.	es x Width x kness mm 140 x 25 x 1.6 200 x 25 x 1.6 263 x 25 x 1.6 140 x 27 x .9 200 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9 263 x 27 x .9 21ades x Width x kness mm 150 x 20 x 1.3 150 x 20 x 1.3	Per Inch 8 8 8 14 14 14 14 14 14 14 14 14 14 14 14 14	Style 5 5 5 5 5 5 5 5 5 5 5 5 5	Style # 5	-	

Universal Shank Sabre/Jig Saw Blades

	Bi-M	etal Blades			
		Length x Width	x Thickness		
Stock Number	Recommended Use	Inches	mm	Teeth Per Inch	Blade Style #
		WOOD			
SB3606	Wood, Fiber Board, Asbestos, Course- Cut	4 x 3/8 x .035	100 x 10 x .9	6	1
SB3610	Wood, Plywood, Hardboard.	4 x 3/8 x .035	100 x 10 x .9	10	1
	WOOD	AND METAL			
SB3614	Non-Ferrous Metals, Fiberglass, Hard Rubber, Nail Embedded Wood.	4 x 3/8 x .035	100 x 10 x .9	14	1
	I	METAL			
SB2718	Metal 18 gauge and under.	3 x 3/8 x .035	75 x 10 x .9	18	1
SB2724	Metal and Non-Ferrous metal up to 1/8".	3 x 3/8 x .035	75 x 10 x .9	24	1
	SPECI	AL PURPOSE			
SB2718S	Scroll – Metal 18 gauge and under.	2-3/4 x 3/16 x .035	70 x 5 x .9	18	2



Style #1

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~~~~~~~~~~~~~~~ MORSE SB3606 WORSE SB2718

Style # 6

V MORSE - SC410

Style # 3

|                 | High Spee                                                                          | ed Steel Blade      | S             |                   |                  |
|-----------------|------------------------------------------------------------------------------------|---------------------|---------------|-------------------|------------------|
|                 |                                                                                    | Length x Width      | x Thickness   |                   |                  |
| Stock<br>Number | Recommended<br>Use                                                                 | Inches              | mm            | Teeth<br>Per Inch | Blade<br>Style # |
|                 | WOOD                                                                               | AND METAL           | •             | •                 |                  |
|                 | Hard Plastic, Non-Ferrous Metal, Wood with Nails, Very Hard Wood. Very Clean Cuts. | 3-5/8 x 5/16 x .050 | 100 x 8 x 1.3 | 8                 | 3                |
|                 | N                                                                                  | IETAL               |               |                   |                  |
|                 | Ferrous Metals 1/4" to 3/8" Thick. Non-<br>Ferrous 1/8" to 1/4" Thick.             | 2-3/4 x 5/16 x .032 | 70 x 8 x .8   | 12                | 3                |
| SH2718          | Ferrous Metals 1/8" to 1/4" Thick. Non-<br>Ferrous 1/16" to 1/8" Thick.            | 3 x 5/16 x .032     | 75 x 8 x .8   | 18                | 3                |
|                 | Ferrous Metals 1/16" to 3/16" Thick. Non-<br>Ferrous to 1/8" Thick.                | 3 x 5/16 x .032     | 75 x 8 x .8   | 24                | 3                |
| SH2732          | Ferrous Metals 1/32" to 1/8" Thick. Non-<br>Ferrous to 1/8" Thick.                 | 3 x 5/16 x .032     | 75 x 8 x .8   | 32                | 3                |

**Carbon Blades** Length x Width x Thickness Stock Recommended Teeth Blade Inches mm Style # Number Use Per Inch WOOD SC406 Softwood, Hardwood, Plywood, Chipboard, 4 x 5/16 x .050 100 x 8 x 1.3 6 4 Plastic up to 2" thick. Clean Fast Cutting. SC410 100 x 8 x 1.3 10 Softwood, Hardwood, Plywood, Chipboard, 4 x 5/16 x .050 6 Plastic up to 1" thick. Very clean cuts SPECIAL PURPOSE SC410R Reverse tooth - Non-splitting cuts of Laminates, 100 x 8 x 1.3 10 8 4 x 5/16 x .050 and chipboard. Very clean cuts. SC2712 Scroll Cutting wood, Plywood, Plastics 1/4" to 1" 2-3/4 x 1/4 x .035 70 x 6 x .9 12 12 thick. Smooth cuts SC2720 Scroll Cutting wood, Plywoods, Etc. Super fine 2-3/4 x 3/16 x .040 70 x 5 x 1.0 20 12 finish. Ground, Taper back.



Style # 8 Style # 12



# **Bosch Shank Sabre/Jig Saw Blades**

|                 | Bi-Meta                                                                                                    | l Blades            |               |                   |                  |
|-----------------|------------------------------------------------------------------------------------------------------------|---------------------|---------------|-------------------|------------------|
|                 |                                                                                                            | Length x Width      | x Thickness   |                   |                  |
| Stock<br>Number | Recommended<br>Use                                                                                         | Inches              | mm            | Teeth<br>Per Inch | Blade<br>Style # |
|                 | WO                                                                                                         | OD                  |               |                   |                  |
| SB0406          | Wood, Fiberboard, Asbestos, Roughing work.                                                                 | 4 x 5/16 x .040     | 100 x 8 x 1.0 | 6                 | 1                |
| SB0408          | General Purpose – Wood cutting,<br>Compositions, Plastic.                                                  | 4 x 5/16 x .035     | 100 x 8 x .9  | 8                 | 1                |
| SB0410          | All Woods, Compositions Material, Plastics, Plywood.                                                       | 4 x 5/16 x .035     | 100 x 8 x .9  | 10                | 2                |
|                 | WOOD AN                                                                                                    | D METAL             |               |                   |                  |
| SB0512L         | Softwood, Aluminum, Non-Ferrous metal up<br>to 3/8", Sandwich Material up to 3-3/4".<br>Extra Long Blade.  | 5-1/4 x 5/16 x .042 | 132 x 8 x 1.1 | 12                | 3                |
|                 | MET                                                                                                        | ΓAL                 |               |                   |                  |
| SB0314          | Steel and Non-Ferrous Metal 1/8" thick and up.                                                             | 3 x 3/8 x .035      | 75 x 10 x .9  | 14                | 4                |
| SB0318          | Metals over 18 gauge, Tubing, Conduit.                                                                     | 3 x 3/8 x .035      | 75 x 10 x .9  | 18                | 4                |
| SB0521L         | Soft Wood, Aluminum, Non-Ferrous Metal up<br>to 3/8", Sandwich material Up to 3-3/4".<br>Extra long blade. | 5-1/4 x 5/16 x .042 | 132 x 8 x 1.1 | 21                | 3                |
| SB0324          | Thin Metals, Plastic, Fine cuts under 18 gauge.                                                            | 3 x 3/8 x .035      | 75 x 10 x .9  | 24                | 4                |

|                 | High Speed                                                                       | Steel Blades    | 8             |                   |                  |
|-----------------|----------------------------------------------------------------------------------|-----------------|---------------|-------------------|------------------|
|                 |                                                                                  | Length x Widt   | h x Thickness |                   |                  |
| Stock<br>Number | Recommended<br>Use                                                               | Inches          | mm            | Teeth<br>Per Inch | Blade<br>Style # |
|                 | WOOD AN                                                                          | D METAL         |               |                   |                  |
| SH0408          | Hard Plastic, Non-Ferrous Metal, Wood with Nails, Very hardwood. Very Clean Cuts | 4 x 5/16 x .040 | 100 x 8 x 1   | 8                 | 5                |

|                 | Carbon B                                                                               | lades            |               |                   |                  |
|-----------------|----------------------------------------------------------------------------------------|------------------|---------------|-------------------|------------------|
|                 |                                                                                        | Length x Width x | x Thickness   |                   |                  |
| Stock<br>Number | Recommended<br>Use                                                                     | Inches           | mm            | Teeth<br>Per Inch | Blade<br>Style # |
|                 | WOO                                                                                    | D                |               |                   |                  |
| SC0406          | Softwood, Hardwood, Plywood, Chipboard,<br>Plastic up to 2" thick. Clean/Fast Cutting. | 4 x 5/16 x .060  | 100 x 8 x 1.5 | 6                 | 1                |
| SC0410          | Softwood, Hardwood, Plywood, Chipboard,<br>Plastic up to 1" thick. Very clean cut.     | 4 x 5/16 x .060  | 100 x 8 x 1.5 | 10                | 2                |
|                 | SPECIAL PU                                                                             | JRPOSE           |               |                   |                  |
| SC0410R         | Reverse tooth – Non-splitting cuts of Laminates and Chipboard. Very clean cutting.     | 4 x 5/16 x .060  | 100 x 8 x 1.5 | 10                | 8                |
| SC0416S         | Curved cuts/Scroll in softwood and Hardwood up to 2" thick. Fast Cutting.              | 4 x 1/4 x .050   | 100 x 6 x 1.3 | 6                 | 11               |

GERMANY MORRE SB01/2L Style # 5 GERMANY WORRE SH0408

Style # 8

MORSE - SCO410R

Style # 1 Style # 2 Style # 3 Style # 4

MORSE SB0406

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MORSE SB0314

Style # 11

Fuller

### **Hack Saw Blades and Frames**

### Hack Saw Frame Master McCoy®

#### Stock Number: HHBF02

- \*Locking screw design allows for storage of extra blades and secures blade for "jab" sawing.
- \*Alloy steel support beam makes frame stronger and allows over 30,000 PSI tensioning.
- \*Ergonomic grip protects fingers and grips comfortably.
- \*Multiple pin locations for mounting blade at 90° and 45° for standard or flush cut applications.
- \*Tensioning handle provides extra torque to keep blades rigid for straighter cuts and longer blade life.

| Bi-Metal Hack Saw Blades |             |                 |                  |  |  |  |
|--------------------------|-------------|-----------------|------------------|--|--|--|
| Stock                    | Teeth       | Desci           | ription          |  |  |  |
| Number                   | Per<br>Inch | Inches          | mm               |  |  |  |
| HHB1018                  | 18          | 10 x 1/2 x .025 | 250 x 12.7 x 0.6 |  |  |  |
| HHB1024                  | 24          | 10 x 1/2 x .025 | 250 x 12.7 x 0.6 |  |  |  |
| HHB1032                  | 32          | 10 x 1/2 x .025 | 250 x 12.7 x 0.6 |  |  |  |
| HHB1214                  | 14          | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |
| HHB1218                  | 18          | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |
| HHB1224                  | 24          | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |
| HHB1232                  | 32          | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |
|                          | V           | ariable Pitch   |                  |  |  |  |
| HHB121418                | 14/18       | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |
| HHB122024                | 20/24       | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |
| HHB122632                | 26/32       | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |

| High Speed Molybdenum |             |                 |                  |  |  |  |
|-----------------------|-------------|-----------------|------------------|--|--|--|
| Stock                 | Teeth       | Desci           | ription          |  |  |  |
| Number                | Per<br>Inch | Inches          | mm               |  |  |  |
| HHM1018               | 18          | 10 x 1/2 x .025 | 250 x 12.7 x 0.6 |  |  |  |
| HHM1024               | 24          | 10 x 1/2 x .025 | 250 x 12.7 x 0.6 |  |  |  |
| HHM1032               | 32          | 10 x 1/2 x .025 | 250 x 12.7 x 0.6 |  |  |  |
| HHM1214               | 14          | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |
| HHM1218               | 18          | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |
| HHM1224               | 24          | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |
| HHM1232               | 32          | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |

|                                       | [Kienny] |
|---------------------------------------|----------|
| Manse Tungston Carbide Orit Hereaus 🚛 |          |

| 0 |  | MORSE | 187 | Bi-Metal | 10°<br>250mm | 8% Cobalt | MADE | 0 |
|---|--|-------|-----|----------|--------------|-----------|------|---|
|---|--|-------|-----|----------|--------------|-----------|------|---|

• Pipe, tubing and solids.

• Cuts wood, plastic or any machinable metal; including conduit, stainless steel tubing, angle iron, copper tubing, structural materials, etc.

| Features                  | Advantages                   | Benefits           |
|---------------------------|------------------------------|--------------------|
| * Bi-Metal Construction   | * Flexibility                | * Will not Shatter |
|                           | * Increased Heat and Wear    | * Long Life        |
| * Tooth Hardness Rc 65-67 | Resistance                   | * Safe Operation   |
|                           | * Higher Edge Hardness than  | * Faster Cutting   |
| * Vacuum Heat Treatment   | other Heat Treatment Methods | * Labor Saving     |

| <br> | <br> |  |  |
|------|------|--|--|
|      |      |  |  |
|      |      |  |  |
|      |      |  |  |
|      |      |  |  |
|      |      |  |  |
|      |      |  |  |

Pipe, tubing and solids.Cuts wood, plastic or any machinable metal; including conduit, stainless

steel tubing, angle iron, copper tubing, structural materials, etc.

| Features                  | Advantages                     | Benefits                     |
|---------------------------|--------------------------------|------------------------------|
| * High Speed Steel        | * High Heat and Wear Resistant | * Long Life                  |
| Construction              | * Extra Rigidity vs. other HSS | * Straighter and Faster Cuts |
| * Tooth Hardness Rc 62-64 | Flexible Blades                | * Good Performance in        |
| * Flame Hardened Back     |                                | Low Tension Frames           |
| * Non Hardened Center     | * Shatter Resistant            | * Safe Operation             |

|         | Economy Carbon |                 |                  |  |  |  |  |
|---------|----------------|-----------------|------------------|--|--|--|--|
| Stock   | Teeth          | Desci           | ription          |  |  |  |  |
| Number  | Per<br>Inch    | Inches          | mm               |  |  |  |  |
| HHC1018 | 18             | 10 x 1/2 x .025 | 250 x 12.7 x 0.6 |  |  |  |  |
| HHC1024 | 24             | 10 x 1/2 x .025 | 250 x 12.7 x 0.6 |  |  |  |  |
| HHC1032 | 32             | 10 x 1/2 x .025 | 250 x 12.7 x 0.6 |  |  |  |  |
| HHC1214 | 14             | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |  |
| HHC1218 | 18             | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |  |
| HHC1224 | 24             | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |  |
| HHC1232 | 32             | 12 x 1/2 x .025 | 300 x 12.7 x 0.6 |  |  |  |  |

| • | \$ | Morse                                                                | 16T        | Carbon    | 250mm | N UBA                                          | ۰ |
|---|----|----------------------------------------------------------------------|------------|-----------|-------|------------------------------------------------|---|
|   |    | <ul> <li>Pipe, tubing</li> <li>Cuts wood,<br/>metals such</li> </ul> | plastic ar |           |       | ing etc.                                       |   |
|   |    |                                                                      |            |           |       |                                                |   |
|   | F  | eatures                                                              | A          | lvantages |       | Benefits                                       | 1 |
|   |    | eatures<br>n Steel Blade                                             | Ac * Low   | B         |       | Benefits<br>aces Operating<br>enses in General |   |

Purpose Applications



# **Carbide Grit Jig, Rod and Hack Saw Blades**

#### **Carbide Grit Jig Saw Blades**

For cutting materials too hard, abrasive or thin for bi-metal blades. Tungsten carbide grains are bonded to alloy body creating smooth cutting blades that will not tear thin materials and offer long life cutting difficult materials. Cuts fiberglass, lath, plaster, ceramic tile, soil pipe, composites, particle board, laminates, hardwood flooring, marble, hardened steel and more.



Stock # SFTCG4-M

| Stock Number | Description     | <b>Overall Length</b> |
|--------------|-----------------|-----------------------|
| SCTCG27-F    | Fine Grit Saw   | 2-3/4"                |
| SCTCG27-M    | Medium Grit Saw | 2-3/4"                |
| SCTCG27-C    | Course Grit Saw | 2-3/4"                |
| SCFTCG4-M    | Flush Grit Saw  | 4"                    |

### **Carbide Grit Rod Saw Blades and Hack Blades**

These specialty blades fit standard hack saw frames and cut hard materials like glass, ceramic tile, hardened steel, and more. The carbide grit cutting edges are super resistant to heat, wear and abrasion. They also resist snagging.



### **Carbide Grit Rod Saws**

The thin cutting profile mades it easy to cut shapes and patterns even in limited acces areas. Will not tear thin materials. Carbide Grit is permanently bonded to a steel alloy rod. Cuts in both directions.

|              | Dimensions |     |  |  |
|--------------|------------|-----|--|--|
| Stock Number | Inches MM  |     |  |  |
| HRCTCG10     | 10         | 250 |  |  |
| HRCTCG12     | 12         | 300 |  |  |



MORSE **Tungsten Carbide Grit** 

HHTCG10

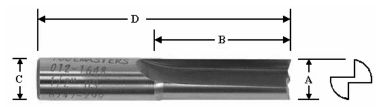
10\* 250mm

### **Carbide Grit Hack Saw Blades**

Cut difficult materials including hydraulic hose and stranded cable. Blades cut on both the push and pull stroke for faster cutting and longer life.

|              | Dimensions |     |  |  |
|--------------|------------|-----|--|--|
| Stock Number | Inches MM  |     |  |  |
| HHCTCG10     | 10         | 250 |  |  |
| HHCTCG12     | 12         | 300 |  |  |

### **High Speed Steel Router Bits**

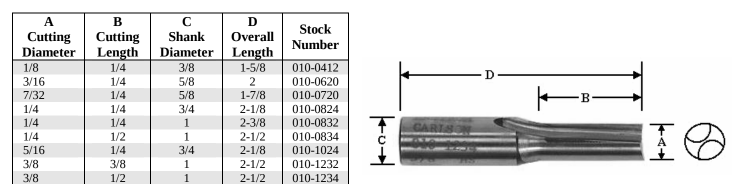


H.S.S. Double 'V' Flute

| Α        | В        | С       | D       | G4 1     | Α        | В        | С       | D       | G4 1     |
|----------|----------|---------|---------|----------|----------|----------|---------|---------|----------|
| Cutting  | Shank    | Cutting | Overall | Stock    | Cutting  | Shank    | Cutting | Overall | Stock    |
| Diameter | Diameter | Length  | Length  | Number   | Diameter | Diameter | Length  | Length  | Number   |
| 3/32     | 1/4      | 9/32    | 1-9/16  | 012-0309 | 3/8      | 1/4      | 1       | 2-1/4   | 012-1232 |
| 1/8      | 1/4      | 3/8     | 1-5/8   | 012-0412 | 3/8      | 3/8      | 1       | 2-1/4   | 012-1233 |
| 1/8      | 1/2      | 3/8     | 1-7/8   | Х        | 3/8      | 3/8      | 1       | 3       | 012-1234 |
| *5/32    | 1/4      | 1/2     | 2       | 012-0516 | 3/8      | 1/2      | 1       | 2-1/2   | 012-1235 |
| *3/16    | 1/4      | 5/8     | 1-7/8   | 012-0620 | *3/8     | 1/2      | 1-1/4   | 2-3/4   | 012-1240 |
| *3/16    | 1/4      | 3/4     | 2       | 012-0624 | *3/8     | 1/2      | 1-1/2   | 3       | 012-1248 |
| *3/16    | 1/4      | 1       | 2-1/4   | 012-0632 | *3/8     | 1/2      | 2       | 3-1/2   | 012-1264 |
| 3/16     | 1/2      | 5/8     | 2-1/8   | 012-0621 | 13/32    | 1/2      | 1       | 2-1/2   | 012-1332 |
| 7/32     | 1/4      | 5/8     | 2       | 012-0720 | *7/16    | 1/2      | 1-1/4   | 2-3/4   | 012-1440 |
| 1/4      | 1/4      | 5/8     | 1-7/8   | 012-0820 | *7/16    | 1/2      | 1 - 1/2 | 3       | Х        |
| 1/4      | 1/4      | 3/4     | 2       | 012-0824 | 1/2      | 1/4      | 3/4     | 2       | Х        |
| *1/4     | 1/4      | 1       | 2-1/4   | 012-0832 | 1/2      | 1/2      | 1-1/4   | 2-3/4   | 012-1640 |
| *1/4     | 1/4      | 1       | 3       | 012-0833 | *1/2     | 1/2      | 1 - 1/2 | 3       | 012-1648 |
| *1/4     | 1/4      | 1-1/4   | 2-1/2   | 012-0840 | *1/2     | 1/2      | 1-3/4   | 3-1/4   | 012-1656 |
| *1/4     | 1/4      | 1-1/2   | 2-3/4   | 012-0848 | *1/2     | 1/2      | 2       | 3-1/2   | 012-1664 |
| *1/4     | 1/4      | 2       | 3-1/4   | 012-0864 | *1/2     | 1/2      | 2       | 4-1/2   | 012-1666 |
| 1/4      | 1/2      | 3/4     | 2-1/4   | 012-0825 | *1/2     | 1/2      | 2-1/4   | 4-1/4   | 012-1672 |
| *1/4     | 1/2      | 1       | 2-1/2   | 012-0834 | *17/32   | 1/2      | 1-1/4   | 2-3/4   | 012-1740 |
| *1/4     | 1/2      | 1-1/4   | 2-3/4   | 012-0841 | 9/16     | 1/2      | 1-1/4   | 2-3/4   | 012-1840 |
| *17/64   | 1/2      | 1       | 2-1/2   | 012-0931 | 5/8      | 1/2      | 1-1/4   | 2-3/4   | 012-2040 |
| *9/32    | 1/4      | 1       | 2-1/4   | 012-0932 | *5/8     | 1/2      | 2       | 3-1/2   | 012-2064 |
| *9/32    | 1/2      | 1       | 2-1/2   | 012-0933 | *11/16   | 1/2      | 1-1/4   | 2-3/4   | 012-2240 |
| *5/16    | 1/4      | 1       | 2-1/4   | 012-1032 | 3/4      | 1/2      | 1-1/4   | 2-3/4   | 012-2440 |
| *5/16    | 5/16     | 1       | 2-1/4   | 012-1033 | 3/4      | 1/2      | 2       | 3-1/2   | 012-2464 |
| *5/16    | 1/2      | 1       | 2-1/2   | 012-1034 | 13/16    | 1/2      | 1-1/4   | 2-3/4   | 012-2640 |
| *5/16    | 1/2      | 1-1/4   | 2-3/4   | 012-1040 | 7/8      | 1/2      | 1-1/4   | 2-3/4   | 012-2840 |
| *5/16    | 1/2      | 1-1/2   | 3       | 012-1048 | 15/16    | 1/2      | 1-1/4   | 2-3/4   | 012-3040 |
| *5/16    | 1/2      | 2       | 3-1/2   | Х        | 1        | 1/2      | 1-1/4   | 2-3/4   | 012-3240 |
| 11/32    | 1/2      | 1       | 2-1/2   | 012-1132 | *1       | 1/2      | 2       | 3-1/2   | 012-3264 |

\* = Not guaranteed because of long cutting

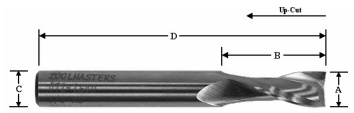
H.S.S. Double 'O' Flute



Single edge cutters available sizes and prices on request.

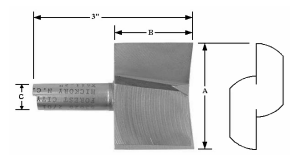


### **High Speed Steel Router Bits and Adapters**





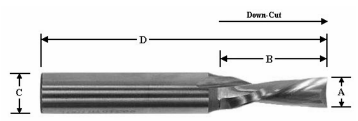
| Α       | В       | C     | D      | Stock    |
|---------|---------|-------|--------|----------|
| Cutting | Cutting | Shank | O.A.   | Number   |
| Dia.    | Length  | Dia.  | Length | Number   |
| 1/8     | 3/8     | 1/4   | 2-1/2  | 072-0416 |
| 3/16    | 5/8     | 1/4   | 2-7/8  | 072-0620 |
| 7/32    | 7/8     | 1/4   | 3      | 072-0729 |
| 1/4     | 3/4     | 1/4   | 2-3/4  | 072-0824 |
| 1/4     | 3/4     | 1/2   | 3-1/4  | 072-0825 |
| 1/4     | 1       | 1/4   | 3      | 072-0832 |
| 5/16    | 3/4     | 1/2   | 3-1/4  | 072-1024 |
| 5/16    | 1       | 5/16  | 3-1/4  | 072-1032 |
| 5/16    | 1       | 1/2   | 3-3/8  | 072-1033 |
| 3/8     | 1       | 3/8   | 3      | 072-1232 |
| 3/8     | 1       | 1/2   | 3-1/2  | 072-1233 |
| 3/8     | 1-1/4   | 1/2   | 3-1/2  | 072-1240 |
| 1/2     | 1-1/4   | 1/2   | 4      | 072-1640 |
| 1/2     | 1-1/4   | 1/2   | 3-1/2  | 072-1644 |
| 1/2     | 1-1/2   | 1/2   | 4-1/4  | 072-1648 |
| 3/4     | 1-1/4   | 1/2   | 4      | 072-2440 |



H.S.S. Router Bit Blanks

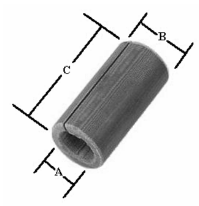
Designed to be easily ground to your required pattern. All cutting edges are precision ground. 3" overall length.

| Cut      | Cutting |          | Stock    |
|----------|---------|----------|----------|
| Α        | В       | Shank    | Number   |
| Diameter | Length  | Diameter | Number   |
| 3/4      | 1-1/2   | 1/2      | X4110750 |
| 1        | 1-1/2   | 1/2      | X4111000 |
| 1-1/4    | 1-1/2   | 1/2      | X4111250 |
| 1-1/2    | 1-1/2   | 1/2      | X4111500 |
| 1-3/4    | 1-1/2   | 1/2      | X4111750 |
| 2        | 1-1/2   | 1/2      | X4112000 |
| 2-1/4    | 1-1/2   | 1/2      | X4112250 |
| 2-1/2    | 1-1/2   | 1/2      | X4112500 |
| 2-3/4    | 1-1/2   | 1/2      | X4112750 |
| 3        | 1-1/2   | 1/2      | X4113000 |



### H.S.S. Spiral Double Flute Down - Cut

|         | Single Edge Cutters Available |       |             |          |  |  |  |
|---------|-------------------------------|-------|-------------|----------|--|--|--|
| Α       | В                             | С     | D           | Stock    |  |  |  |
| Cutting | Cutting                       | Shank | <b>O.A.</b> | Number   |  |  |  |
| Dia.    | Length                        | Dia.  | Length      | Tumber   |  |  |  |
| 1/8     | 3/8                           | 1/4   | 2-1/2       | 073-0416 |  |  |  |
| 3/16    | 5/8                           | 1/4   | 2-7/8       | 073-0620 |  |  |  |
| 1/4     | 3/4                           | 1/4   | 2-3/4       | 073-0824 |  |  |  |
| 1/4     | 3/4                           | 1/2   | 3-1/2       | 073-0825 |  |  |  |
| 1/4     | 1                             | 1/4   | 3           | 073-0832 |  |  |  |
| 5/16    | 3/4                           | 1/2   | 3-1/2       | 073-1024 |  |  |  |
| 5/16    | 1                             | 5/16  | 3-1/4       | 073-1032 |  |  |  |
| 5/16    | 1                             | 1/2   | 3-3/4       | 073-1033 |  |  |  |
| 3/8     | 1                             | 3/8   | 3           | 073-1232 |  |  |  |
| 3/8     | 1                             | 1/2   | 3-1/2       | 073-1233 |  |  |  |
| 3/8     | 1-1/4                         | 1/2   | 3-1/2       | 073-1240 |  |  |  |
| 1/2     | 1-1/4                         | 1/2   | 4           | 073-1640 |  |  |  |
| 1/2     | 1-1/4                         | 1/2   | 3-1/2       | 073-1644 |  |  |  |
| 1/2     | 1-1/2                         | 1/2   | 3-1/2       | 073-1647 |  |  |  |
| 1/2     | 1-1/2                         | 1/2   | 4-1/4       | 073-1648 |  |  |  |
| 3/4     | 1-1/4                         | 1/2   | 4           | 073-2440 |  |  |  |



**Fiber Adapters** 

| A<br>Inside<br>Diameter | B<br>Outside<br>Diameter | C<br>Length | Stock<br>Number |
|-------------------------|--------------------------|-------------|-----------------|
| 1/8                     | 1/4                      | 1           | 003-0408        |
| 3/16                    | 1/4                      | 1           | 003-0608        |
| 1/4                     | 3/8                      | 1           | 003-0812        |
| 1/4                     | 1/2                      | 1           | 003-0816        |
| 5/16                    | 1/2                      | 1           | 003-1016        |
| 3/8                     | 1/2                      | 1-1/2       | 003-1216        |
| 1/2                     | 3/4                      | 1-1/2       | 003-1624        |

Fuller

### Solid Carbide Spiral Router Bits

Made in the USA by Whiteside Machine Company *For full line of products, Please request a catalog.* 



| Standard Spiral Bits      |                   |                     |                   |                   |  |  |
|---------------------------|-------------------|---------------------|-------------------|-------------------|--|--|
| Up Cut or Down Cut        |                   |                     |                   |                   |  |  |
| Solid Carbide – Two Flute |                   |                     |                   |                   |  |  |
| Up Cut<br>Stock           | Down Cut<br>Stock | Cutting<br>Diameter | Cutting<br>Length | Overall<br>Length |  |  |
| Number                    | Number            | 1/49 61 1           | 0                 | 0                 |  |  |
| 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" Shan          |                   |                   |  |  |
| RU3100                    | RD3100            | 5/16"               | 1"                | 2-1/2"            |  |  |
|                           |                   | 3/8" Shanl          | s                 |                   |  |  |
| 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" Shanl          | K                 | •                 |  |  |
| 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" Shan           | k                 |                   |  |  |
| RU6150                    | RD6150            | 5/8"                | 1-1/2"            | 3-1/2"            |  |  |
| RU6200                    | RD6200            | 5/8"                | 2"                | 4"                |  |  |
|                           | •                 | 3/4" Shan           |                   |                   |  |  |
| RU7150                    | RD7150            | 3/4"                | 1-1/2"            | 3-1/2"            |  |  |
| RU7200                    | RD7200            | 3/4"                | 2"                | 4"                |  |  |
| RU7300                    | RD7300            | 3/4"                | 3"                | 5"                |  |  |



| <b>Chipbreaker Spiral Bits</b><br>Up Cut or Down Cut<br>Solid Carbide – Two Flute |                                     |          |        |        |  |
|-----------------------------------------------------------------------------------|-------------------------------------|----------|--------|--------|--|
| Up Cut<br>Stock<br>Number                                                         | Stock Stock Cutting Cutting Overall |          |        |        |  |
|                                                                                   | 1/                                  | 2" Shank |        |        |  |
| RU5125CB                                                                          | RD5125CB                            | 1/2"     | 1-1/4" | 3"     |  |
| RU5150CB                                                                          | RD5150CB                            | 1/2"     | 1-1/2" | 3-1/2" |  |
| RU5200CB                                                                          | RD5200CB                            | 1/2"     | 2"     | 4"     |  |



| <b>Up/Down Cut Spiral Bits</b><br>Up/Down Cut (1+1 Compression)<br>Solid Carbide – Single Flute |      |        |      |        |  |  |
|-------------------------------------------------------------------------------------------------|------|--------|------|--------|--|--|
| Stock<br>Number                                                                                 |      |        |      |        |  |  |
| 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" |  |  |



| Up/Down Cut Spiral Bits<br>Up/Down Cut (2 +2 Compression)<br>Solid Carbide – Two Flute |                                      |         |       |         |  |  |  |
|----------------------------------------------------------------------------------------|--------------------------------------|---------|-------|---------|--|--|--|
| Stock                                                                                  | Cutting                              | Cutting | Shank | Overall |  |  |  |
| Number                                                                                 | mber Diameter Length Diameter Length |         |       |         |  |  |  |
| *UD4102M                                                                               | 3/8"                                 | 1"      | 3/8"  | 2-1/2"  |  |  |  |
| UD4122                                                                                 | 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                                                                                 | UD5152 1/2" 1-1/2" 1/2" 3-1/2"       |         |       |         |  |  |  |
| UD6152                                                                                 | 5/8"                                 | 1-1/2"  | 5/8"  | 4"      |  |  |  |
| UD7202                                                                                 | 3/4"                                 | 2"      | 3/4"  | 5"      |  |  |  |

\*Mortise Style – 1/4" up cut on end.



**Flush Trim Spiral Bits** Up Cut, Down Cut or Combination Solid Carbide – Two Flute These spiral bits offer state-of-the-art results in flush trimming. Our 1/4" diameter tools are great for small inside corners. The 1/8" bit uses a brass pilot. All others feature a double ball bearing guide. Up Cut **Down Cut** Cutting Cutting Overall Stock Stock Length Length Diameter Number Number 1/4" Shank RFTD1600 1/8" RFT1600 2" 3/8' RFT2100 1" 3" RFTD2100 1/4" 1/2" Shank RFT5125 RFTD5125 1/2" 1-1/4' 2" 3-3/4" RFTD5200 1/2" RFT5200 4-3/4" **Up/Down Combination** UDFT5152 1/2" 1-1/2" 4-1/4"

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### **Solid Carbide Router Bits**

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| S      | Solid Carbide Straight Bits |                    |          |         |  |
|--------|-----------------------------|--------------------|----------|---------|--|
| Stock  | Cutting                     | Cutting            | Shank    | Overall |  |
| Number | Diameter                    | Length             | Diameter | Length  |  |
|        | 5                           | Single Flute       |          |         |  |
| 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"  |  |
|        | D                           | <b>Double Flut</b> | e        |         |  |
| 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"      |  |
| 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"                       | 3/4"               | 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"      |  |
| 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"  |  |



|        | O – Flute Straight Bits   |               |              |         |  |  |  |
|--------|---------------------------|---------------|--------------|---------|--|--|--|
|        | Solid Carbide – One Flute |               |              |         |  |  |  |
|        | Used prima                | rily for rout | ing plastics |         |  |  |  |
| Stock  | Cutting                   | Cutting       | Shank        | Overall |  |  |  |
| 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"      |  |  |  |



| Standard Flush Trim                                |              |      |        |  |  |
|----------------------------------------------------|--------------|------|--------|--|--|
| StockCuttingShankOverallNumberLengthDiameterLength |              |      |        |  |  |
| SC28<br>SC28B                                      | 3/8"<br>1/4" | 1/4" | 1-1/2" |  |  |
| SC28B                                              | 1/4″         | 1/4" | 1-1/2" |  |  |



| <b>7° Bevel Trim</b> |      |      |        |  |  |  |
|----------------------|------|------|--------|--|--|--|
| Stock<br>Number      |      |      |        |  |  |  |
| SC29                 | 1/4" | 1/4" | 1-1/2" |  |  |  |

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### Solid Carbide Router Bits Continued ...

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| Flush and 7° Bevel Trim                            |      |      |       |  |  |
|----------------------------------------------------|------|------|-------|--|--|
| StockCuttingShankOverallNumberLengthDiameterLength |      |      |       |  |  |
| SC30                                               | 3/8" | 1/4" | 1-1/2 |  |  |



| Solid Carbide Fiberglass Bit<br>2-1/2" Overall Length |              |                  |      |  |  |
|-------------------------------------------------------|--------------|------------------|------|--|--|
| SC90                                                  | 1/4"         | 3/4"             | 1/4" |  |  |
| SC90V 1/4" 3/4" 1/4"                                  |              |                  |      |  |  |
| *Note - or                                            | der SC90 for | flat plunge poir | at   |  |  |

Note – order SC90 for flat plunge point order SC90V for vee plunge point



| Flat Bottom Veining                                |       |      |    |  |
|----------------------------------------------------|-------|------|----|--|
| StockCuttingShankOverallNumberLengthDiameterLength |       |      |    |  |
| SC33                                               | 1/8"  | 1/4" | 2" |  |
| SC34                                               | 3/16" | 3/8" | 2" |  |
| SC35                                               | 1/4"  | 1/2" | 2" |  |



| Face Frame Counterbores |                         |                   |               |          |
|-------------------------|-------------------------|-------------------|---------------|----------|
| Stock<br>Number         | Counterbore<br>Diameter | Pilot<br>Diameter | Length        | Туре     |
|                         | 3/8" Shank              |                   |               |          |
| FF301                   | 3/8"                    | .136              | 4"            | Standard |
| FF302                   | 3/8"                    | .136              | 6"            | Long     |
| FF303                   | Replacement .13         | 6 Pilot Fishtai   | l Drill Bit ( | HSS)     |

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

Long version is for use on drill press.



| Round Bottom Veining<br>2" Overall Length |        |                     |                   |  |  |
|-------------------------------------------|--------|---------------------|-------------------|--|--|
| Stock<br>Number                           | Radius | Cutting<br>Diameter | Cutting<br>Length |  |  |
| SC39                                      | 1/16"  | 1/8"                | 1/4"              |  |  |
| SC40                                      | 3/32"  | 3/16"               | 3/8"              |  |  |
| SC41                                      | 1/8"   | 1/4"                | 1/2"              |  |  |



| Polished Solid Carbide Knives |                  |  |  |
|-------------------------------|------------------|--|--|
| Stock<br>Number               | Size             |  |  |
| 6902                          | 1/8" x 5/8" x 4" |  |  |
| 6904                          | 1/8" x 5/8" x 6" |  |  |
| 6906                          | 1/8" x 5/8" x 8" |  |  |
| 6910                          | 1/8" x 3/4" x 4" |  |  |
| 6912                          | 1/8" x 3/4" x 6" |  |  |
| 6914                          | 1/8" x 3/4" x 8" |  |  |

Sold Individually.

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### **Carbide Tipped Straight Router Bits**

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#### **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 in this catalog.

> **F**- supplied with carbide flat bottom boring point. **V**- supplied with carbide yee bottom boring point.

| Stock  | Cutting                   | Cutting             | Overall |  |  |  |  |
|--------|---------------------------|---------------------|---------|--|--|--|--|
| Number | Diameter                  | Length              | Length  |  |  |  |  |
|        | 1/2" Shank - Single Flute |                     |         |  |  |  |  |
| C1052  | 1/2"                      | 1-1/4"              | 2-7/8"  |  |  |  |  |
| C1055  | 1/2"                      | 2"                  | 4-1/8"  |  |  |  |  |
|        | 1/2" Shank -              | <b>Double Flute</b> |         |  |  |  |  |
| 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 -              | <b>Double Flute</b> |         |  |  |  |  |
| 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"  |  |  |  |  |



| Template Bits with Oversize Bearings                              |            |      |        |      |  |
|-------------------------------------------------------------------|------------|------|--------|------|--|
| StockCuttingCuttingOverallBearingNumberDiameterLengthLengthNumber |            |      |        |      |  |
|                                                                   | 1/4" Shank |      |        |      |  |
| 3025                                                              | 5/16"      | 3/4" | 2-3/4" | B9WM |  |
| 3028                                                              | 1/2"       | 1/4" | 1-7/8" | B4WM |  |
| 3032                                                              | 9/16"      | 3/4" | 2-1/4" | B6WM |  |



|         | Template Bits with                    |            |        |        |  |  |
|---------|---------------------------------------|------------|--------|--------|--|--|
|         | <b>Ball Bearing Guides</b>            |            |        |        |  |  |
| Stock   | Stock Cutting Cutting Overall Bearing |            |        |        |  |  |
| Number  | Diameter                              | Length     | Length | Number |  |  |
|         | 1                                     | 1/4" Shank |        |        |  |  |
| *3000A  | 1/2"                                  | 1/8"       | 1-3/4" | B9WM   |  |  |
| *3000   | 1/2"                                  | 1/4"       | 1-7/8" | B9WM   |  |  |
| 3002    | 1/2"                                  | 3/4"       | 2-1/4" | B9WM   |  |  |
| 3004    | 1/2"                                  | 1"         | 2-1/2" | B9WM   |  |  |
| *3006   | 5/8"                                  | 1/4"       | 1-3/4" | B6WM   |  |  |
| K41     | 5/8"                                  | 1/2"       | 2-1/4" | B6WM   |  |  |
| K43     | 5/8"                                  | 3/4"       | 2-1/2" | B6WM   |  |  |
| 3008    | 5/8"                                  | 1"         | 2-1/2" | B6WM   |  |  |
| *3010   | 3/4"                                  | 1/4"       | 1-3/4" | B4WM   |  |  |
| 3012    | 3/4"                                  | 3/4"       | 2-3/8" | B4WM   |  |  |
| 3014    | 3/4"                                  | 1"         | 2-5/8" | B4WM   |  |  |
|         |                                       | 3/8" Shank |        |        |  |  |
| 3015    | 7/8"                                  | 1"         | 2-5/8" | B12WM  |  |  |
|         |                                       | 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    |  |  |
| ***3023 | 3/4"                                  | 2"         | 3-5/8" | B19    |  |  |

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

\*\*\* = The 1-1/8" dia tools with 1/2" shank are recommended whenever possible because of the fragile nature of the B19 bearing on the 3/4" dia bits.



| Lef     | Left Hand - Straight Cut  |                         |        |  |  |  |
|---------|---------------------------|-------------------------|--------|--|--|--|
| Stock   | Cutting                   | Cutting Cutting Overall |        |  |  |  |
| Number  | Diameter                  | Length                  | Length |  |  |  |
| 1       | /4" Shank -               | <b>Double Flu</b>       | te     |  |  |  |
| 1014LH  | 1/4"                      | 1"                      | 2-1/2" |  |  |  |
| 1       | /2" Shank -               | <b>Double Flu</b>       | te     |  |  |  |
| 1062LH  | 3/8"                      | 1"                      | 2-5/8" |  |  |  |
| 1066LH  | 1/2"                      | 1"                      | 2-5/8" |  |  |  |
| 1069LH  | 1/2"                      | 1-1/2"                  | 3-1/8" |  |  |  |
| 1072LH  | 1/2"                      | 2"                      | 4-1/8" |  |  |  |
| 1085LH  | 3/4                       | 1-1/4"                  | 3"-    |  |  |  |
| 3       | 3/4" Shank - Double Flute |                         |        |  |  |  |
| 1105LH  | 3/4"                      | 2"                      | 5"     |  |  |  |
| 1126LH* | 3/4"                      | 2-1/2"                  | 5"     |  |  |  |
| 1128LH* | 3/4"                      | 2-1/2"                  | 5-1/2" |  |  |  |

\* = recommended for "Topmaster" machines

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## Carbide Tipped Straight Router Bits Continued ...

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| 1/4     | 1/4" Shank Straight Bits |         |         |  |  |
|---------|--------------------------|---------|---------|--|--|
| Stock   | Cutting                  | Cutting | Overall |  |  |
| Number  | Diameter                 | Length  | Length  |  |  |
|         | Single                   | e Flute |         |  |  |
| 1004    | 1/4"                     | 3/4"    | 2-1/4"  |  |  |
| 1005    | 1/4"                     | 1"      | 2-1/2"  |  |  |
| 1007    | 1/4"                     | 1"      | 3-1/8"  |  |  |
| 1008    | 9/32"                    | 3/4"    | 2-1/4"  |  |  |
|         | Doubl                    | e Flute |         |  |  |
| 1012    | 1/4"                     | 1/2"    | 2"      |  |  |
| 1013    | 1/4"                     | 3/4"    | 2-1/4"  |  |  |
| 1014    | 1/4"                     | 1"      | 2-1/2"  |  |  |
| 1016    | 1/4"                     | 1"      | 3"      |  |  |
| 1016-01 | 1/4"                     | 1"      | 3-1/4"  |  |  |
| 1018    | 9/32"                    | 1"      | 3"      |  |  |
| 1019    | 5/16"                    | 1"      | 2-1/2"  |  |  |
| 1020    | 5/16"                    | 1"      | 2-3/4"  |  |  |
| 1020x8  | 5/16"                    | 1"      | 2-3/4"  |  |  |
| 1021    | 3/8"                     | 3/4"    | 2-1/4"  |  |  |
| 1022    | 3/8"                     | 1"      | 2-1/2"  |  |  |
| 1023    | 3/8"                     | 1-1/4"  | 2-3/4"  |  |  |
| 1024    | 7/16"                    | 1"      | 2-1/2"  |  |  |
| 1024A   | 31/64"                   | 3/4"    | 2-1/4"  |  |  |
| 1025    | 1/2"                     | 3/4"    | 2-1/4"  |  |  |
| 1026    | 1/2"                     | 1"      | 2-1/2"  |  |  |
| 1027    | 9/16"                    | 3/4"    | 2-1/4"  |  |  |
| 1027A   | 19/32"                   | 3/4"    | 2-1/4"  |  |  |
| 1028    | 5/8"                     | 3/4"    | 2-1/8"  |  |  |
| 1029    | 11/16"                   | 3/4"    | 2-1/8"  |  |  |
| 1029A   | 23/32"                   | 3/4"    | 2-1/8"  |  |  |
| 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"  |  |  |



| 3/8" Shank Straight Bits |                     |                   |                   |  |  |  |
|--------------------------|---------------------|-------------------|-------------------|--|--|--|
| Stock<br>Number          | Cutting<br>Diameter | Cutting<br>Length | Overall<br>Length |  |  |  |
| Tumber                   | Single Flute        |                   |                   |  |  |  |
| 1035                     | 3/8"                | 1"                | 2-5/8"            |  |  |  |
| 1036                     | 3/8"                | 1-1/4"            | 2-7/8             |  |  |  |
|                          | Doubl               | e Flute           |                   |  |  |  |
| 1039                     | 3/8"                | 1"                | 2-5/8"            |  |  |  |
| 1040WM                   | 3/8"                | 1-1/4"            | 2-7/8"            |  |  |  |
| 1041                     | 3/8"                | 1-1/4"            | 3-5/8"            |  |  |  |
| 1043                     | 1/2"                | 1"                | 2-1/2'            |  |  |  |
| 1045                     | 7/8"                | 1"                | 2-1/2"            |  |  |  |



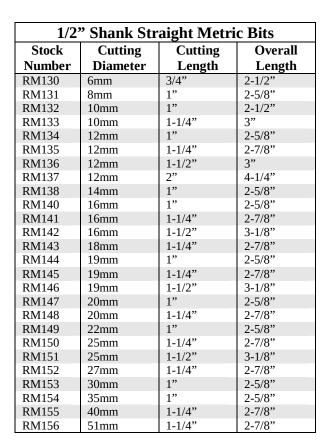
|              | 1/2" Shank Straight Bits              |        |          |                        |  |  |
|--------------|---------------------------------------|--------|----------|------------------------|--|--|
| Stock        | Stock Cutting Cutting Overall Special |        |          |                        |  |  |
| Number       | Diameter                              | Length | Length   | Use                    |  |  |
| Single Flute |                                       |        |          |                        |  |  |
| 1049         | 3/8"                                  | 1"     | 2-5/8"   |                        |  |  |
| 1050         | 3/8"                                  | 1-1/4" | 2-7/8"   |                        |  |  |
| 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"   |                        |  |  |
|              |                                       | Doub   | le Flute |                        |  |  |
| 1058         | 1/4"                                  | 3/4"   | 2-3/8"   | Incra <sup>TM</sup>    |  |  |
| 1059         | 9/32"                                 | 3/4"   | 2-3/8"   |                        |  |  |
| 1060         | 5/16'                                 | 1"     | 2-5/8"   |                        |  |  |
| 1061         | 3/8"                                  | 3/4"   | 2-3/8"   |                        |  |  |
| 1062         | 3/8"                                  | 1"     | 2-5/8"   | Incra <sup>TM</sup>    |  |  |
| 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"   | Undersized 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"   |                        |  |  |
| 1071         | 1/2"                                  | 2"     | 3-1/2"   |                        |  |  |
| 1072         | 1/2"                                  | 2"     | 4-1/8"   |                        |  |  |
| 1073         | 1/2"                                  | 2-1/2" | 4-3/8"   |                        |  |  |
| 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"   |                        |  |  |
| 1085         | 3/4"                                  | 1-1/4" | 3"       |                        |  |  |
| 1085F        | 3/4"                                  | 1-1/4" | 3"       | Carbide Boring Point   |  |  |
| 1086         | 3/4"                                  | 1-1/2" | 3-1/4"   |                        |  |  |
| 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"       |                        |  |  |
| 1093         | 1"                                    | 1-1/4" | 3"       | C. L'I. D. '. D.'.     |  |  |
| 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"       | Martinian              |  |  |
| 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"<br>3" |                        |  |  |
| 1099         | 1-1/2"                                | 1-1/4" | -        |                        |  |  |
| 1100         | 1-3/4"                                | 1-1/4" | 3"       |                        |  |  |

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# **Carbide Tipped Straight Router Bits – Metric Sizes**

Made in Canada by FS Tool

| 1/4'   | 1/4" Shank Straight Metric Bits |         |          |  |  |
|--------|---------------------------------|---------|----------|--|--|
| Stock  | Cutting                         | Cutting | Overall  |  |  |
| Number | Diameter                        | Length  | Length   |  |  |
| RM100  | 3mm                             | 5/16"   | 1-9/16"  |  |  |
| RM101  | 4mm                             | 7/16"   | 2"       |  |  |
| RM102  | 5mm                             | 7/16"   | 2"       |  |  |
| RM103  | 6mm                             | 3/4"    | 2"       |  |  |
| RM104  | 7mm                             | 3/4"    | 2"<br>2" |  |  |
| RM105  | 8mm                             | 3/4"    | 2"       |  |  |
| RM106  | 8mm                             | 1"      | 2-1/4"   |  |  |
| RM107  | 9mm                             | 3/4"    | 2"       |  |  |
| RM108  | 10mm                            | 3/4"    | 2"<br>2" |  |  |
| RM109  | 11mm                            | 3/4"    | 2"       |  |  |
| RM110  | 12mm                            | 3/4"    | 2"       |  |  |
| RM111  | 13mm                            | 3/4"    | 2"       |  |  |
| RM112  | 14mm                            | 3/4"    | 2"       |  |  |
| RM113  | 15mm                            | 3/4"    | 2"<br>2" |  |  |
| RM114  | 16mm                            | 3/4"    | 2"       |  |  |
| RM115  | 16mm                            | 1-1/4"  | 2-1/4"   |  |  |
| RM116  | 17mm                            | 3/4"    | 2"       |  |  |
| RM117  | 18mm                            | 3/4"    | 2"       |  |  |
| RM118  | 19mm                            | 3/4"    | 2"<br>2" |  |  |
| RM119  | 20mm                            | 3/4"    | 2"       |  |  |
| RM120  | 21mm                            | 3/4"    | 2"<br>2" |  |  |
| RM121  | 22mm                            | 3/4"    | 2"       |  |  |
| RM122  | 25mm                            | 3/4"    | 2"       |  |  |







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### **Mortising/ Staggertooth Router Bits**

Made in the USA by Whiteside Machine Company For full line of products, Please request a catalog.



| Mortise Bits    |                     |                   |                   |  |  |  |
|-----------------|---------------------|-------------------|-------------------|--|--|--|
| Stock<br>Number | Cutting<br>Diameter | Cutting<br>Length | Overall<br>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).          |

#### 9600 - Square **Corner Chisel**

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





| Staggertooth Bits                                    |            |        |        |  |  |
|------------------------------------------------------|------------|--------|--------|--|--|
| StockCuttingCuttingOverallNumberDiameterLengthLength |            |        |        |  |  |
|                                                      | 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" |  |  |



| Helix Mortise Arbors              |      |          |        |  |  |
|-----------------------------------|------|----------|--------|--|--|
| Stock Shank Thread Overall Length |      |          |        |  |  |
| HMA-1/4                           | 1/4" | 1/4"-28  | 1-3/4" |  |  |
| HMA-1/2                           | 1/2" | 1/4"-28  | 1-3/4" |  |  |
| HMA-1/4A*                         | 1/4" | 5/16"-24 | 1-3/4" |  |  |
| HMA-1/2A*                         | 1/2" | 5/16"-24 | 1-3/4" |  |  |

\* Fits #13-1250A only



| Screw Type Helix Mortise<br>With Downshear – Cutter Only |                  |         |         |         |
|----------------------------------------------------------|------------------|---------|---------|---------|
| Stock                                                    | Cutting Diameter |         | Cutting | Overall |
| Number                                                   | Fractional       | Decimal | Length  | Length  |
| 13-500                                                   | 1/2"             | .500    | 5/8"    | 7/8"    |
| 13-515                                                   | 33/64"           | .515    | 5/8"    | 7/8"    |
| 13-531                                                   | 17/32"           | .531    | 5/8"    | 7/8"    |
| 13-562                                                   | 9/16"            | .562    | 5/8"    | 7/8"    |
| 13-625                                                   | 5/8"             | .625    | 5/8"    | 7/8"    |
| 13-640                                                   | 41/64"           | .640    | 5/8"    | 7/8"    |
| 13-656                                                   | 21/32"           | .656    | 5/8"    | 7/8"    |
| 13-687                                                   | 11/16"           | .687    | 5/8"    | 7/8"    |
| 13-719                                                   | 23/32"           | .719    | 5/8"    | 7/8"    |
| 13-750                                                   | 3/4"             | .750    | 5/8"    | 7/8"    |
| 13-765                                                   | 49/64"           | .765    | 5/8"    | 7/8"    |
| 13-781                                                   | 25/32"           | .781    | 5/8"    | 7/8"    |
| 13-812                                                   | 13/16"           | .812    | 5/8"    | 7/8"    |
| 13-875                                                   | 7/8"             | .875    | 5/8"    | 7/8"    |
| 13-937                                                   | 15/16"           | .937    | 5/8"    | 7/8"    |
| 13-1000                                                  | 1"               | 1.000   | 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"    |

\* 13-1250A Supplied with 5/16"-24 threads

All others supplied with 1/4"-28 threads Special cutting diameters available by special order.



| Up/Down Staggertooth Bits<br>Opposite Shear (compression) |         |        |        |  |  |  |
|-----------------------------------------------------------|---------|--------|--------|--|--|--|
| Stock<br>Number                                           |         |        |        |  |  |  |
|                                                           | 1/2" SI | hank   |        |  |  |  |
| 1250                                                      | 1/2"    | 1-1/2" | 3-1/2" |  |  |  |
| 1252                                                      | 1/2"    | 2"     | 4"     |  |  |  |
|                                                           | 5/8" SI | hank   |        |  |  |  |
| 1260                                                      | 3/4"    | 2"     | 4"     |  |  |  |
| 3/4" Shank                                                |         |        |        |  |  |  |
| 1270                                                      | 3/4"    | 2"     | 4"     |  |  |  |

Over 45 years of quality, service and dependability from the Fuller Family

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### **Round Nose and Half Round Router Bits**

Made in the USA by Whiteside Machine Company

For full line of products, Please request a catalog.



| Stock<br>Number | Radius | Cutting   | Cutting           |                   |
|-----------------|--------|-----------|-------------------|-------------------|
|                 |        | Diameter  | Cutting<br>Length | Overall<br>Length |
|                 |        | 1/4" Shan | k                 |                   |
| SC39*           | 1/16"  | 1/8"      | 1/4"              | 2"                |
| SC40*           | 3/32"  | 3/16"     | 3/8"              | 2"                |
| 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" Shai | nk                |                   |
| 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" Sha  | nk                |                   |
| 1420            | 3/8"   | 3/4"      | 2"                | 4"                |

\*-Solid Carbide



#### **Round Nose** With Bearing Guide

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

| decorditive cuis when joliowing a temptate. |        |          |         |         |  |
|---------------------------------------------|--------|----------|---------|---------|--|
| Stock                                       | Radius | Cutting  | Cutting | Bearing |  |
| Number                                      | Raulus | Diameter | Length  | Number  |  |
| 1404B                                       | 1/4"   | 1/2"     | 5/8"    | B9WM    |  |
| 1405B                                       | 5/16"  | 5/8"     | 3/8"    | B6WM    |  |
| 1406B                                       | 3/8"   | 3/4"     | 7/16"   | B4WM    |  |

| <b>Oval Edge (Half Bull Nose)</b> |                        |                      |                          |                   |
|-----------------------------------|------------------------|----------------------|--------------------------|-------------------|
| Stock<br>Number                   | "A"<br>Bead<br>Opening | "B"<br>Bead<br>Depth | "C"<br>Cutting<br>Length | Large<br>Diameter |
|                                   | ]                      | 1/2" Shank           | Σ.                       |                   |
| 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"            |



| Half Round (Bull Nose) |               |                             |                          |                   |  |
|------------------------|---------------|-----------------------------|--------------------------|-------------------|--|
| Stock<br>Number        | "R"<br>Radius | "B"<br>Opening<br>of Cutter | "C"<br>Cutting<br>Length | Large<br>Diameter |  |
|                        |               | 1/4" Shank                  | 2                        |                   |  |
| 1425                   | 3/32"         | 3/16"                       | 1/2"                     | 3/4"              |  |
| 1426                   | 1/8"          | 1/4"                        | 9/16"                    | 7/8"              |  |
| 1427                   | 3/16"         | 3/8"                        | 7/8"                     | 1"                |  |
| 1428                   | 1/4"          | 1/2"                        | 1"                       | 1-1/8"            |  |
|                        |               | 1/2" Shank                  | 2                        |                   |  |
| 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 |                        |                      |                   |                   |
|----------------------|------------------------|----------------------|-------------------|-------------------|
| Stock<br>Number      | "A"<br>Bead<br>Opening | "B"<br>Bead<br>Depth | Cutting<br>Length | Overall<br>Length |
| 1440WM               | 7/8"                   | 1/4"                 | 1-3/8"            | 3-1/2"            |

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



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### V Groove, Panel and Cove Router Bits

Made in the USA by Whiteside Machine Company

For full line of products, Please request a catalog.



| V Groove - 90° Included Angle |          |        |         |  |  |
|-------------------------------|----------|--------|---------|--|--|
| Stock Cutting                 |          | Point  | Overall |  |  |
| Number                        | Diameter | Length | Length  |  |  |
| 1/4" Shank                    |          |        |         |  |  |
| 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" Sh  | ank    |         |  |  |
| 1503                          | 1/2"     | 1/4"   | 2"      |  |  |
| 1504                          | 3/4"     | 3/8"   | 2-1/4"  |  |  |
| 1505                          | 1"       | 1/2"   | 2-1/2"  |  |  |
| 1507                          | 1-1/2"   | 3/4"   | 2-3/4"  |  |  |

\* - Solid Carbide



| V Groove - 60° Included Angle |            |        |         |  |  |  |
|-------------------------------|------------|--------|---------|--|--|--|
| Stock                         | Cutting    | Point  | Overall |  |  |  |
| Number                        | Diameter   | Length | Length  |  |  |  |
|                               | 1/4" Shank |        |         |  |  |  |
| *1540                         | 1/4"       | 7/32"  | 1-1/2"  |  |  |  |
| *#1541                        | 1/4"       | 7/32"  | 2"      |  |  |  |
| 1550                          | 1/2"       | 7/16"  | 2"      |  |  |  |
| 1/2" Shank                    |            |        |         |  |  |  |
| 1560                          | 1/2"       | 7/16"  | 2-1/4"  |  |  |  |

\* - Solid Carbide

# - Features three flutes for improved veining.



| <b>Point Cutting Roundover</b><br>Decorative Trimming and Lettering |            |      |      |        |  |  |
|---------------------------------------------------------------------|------------|------|------|--------|--|--|
| Stock<br>Number                                                     | Rading     |      |      |        |  |  |
|                                                                     | 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" |  |  |



|                 | Panel Bits<br>-Pilot Plunge Point- |            |      |        |  |  |
|-----------------|------------------------------------|------------|------|--------|--|--|
| Stock<br>Number |                                    |            |      |        |  |  |
|                 | S                                  | ingle Flut | 9    |        |  |  |
| 1700            | 1/4"                               | 3/4"       | 1/4" | 2-5/8" |  |  |
| 1701            | 3/8"                               | 1"         | 3/8" | 3-1/4" |  |  |
| 1702            | 1/2"                               | 1-1/4"     | 1/2" | 4"     |  |  |
|                 | D                                  | ouble Flut | e    |        |  |  |
| 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"     |  |  |



| <b>Cove Bits</b> |                                |          |         |  |  |
|------------------|--------------------------------|----------|---------|--|--|
| -All l           | -All have Bearing Number B3WM- |          |         |  |  |
| Stock            | Radius                         | Large    | Cutting |  |  |
| Number           | Kaulus                         | Diameter | Length  |  |  |
|                  | 1/4"                           | ' Shank  |         |  |  |
| 1800A            | 3/16"                          | 7/8"     | 1/2"    |  |  |
| 1800             | 1/4"                           | 1"       | 1/2"    |  |  |
| 1801             | 3/8"                           | 1-1/4"   | 1/2"    |  |  |
| 1802             | 1/2"                           | 1-1/2"   | 5/8"    |  |  |
|                  | 1/2"                           | ' Shank  |         |  |  |
| 1803             | 1/4"                           | 1"       | 1/2"    |  |  |
| 1804             | 3/8"                           | 1-1/4"   | 1/2"    |  |  |
| 1805             | 1/2"                           | 1-1/2"   | 5/8"    |  |  |
| 1806             | 5/8"                           | 1-3/4"   | 3/4"    |  |  |
| 1807             | 3/4"                           | 2"       | 7/8"    |  |  |
| 1810             | 1"                             | 2-1/2"   | 1"      |  |  |



### **Rabbeting/Slotting Cutters and Roman Ogee Router Bits** Made in the USA by Whiteside Machine Company

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| Rabbet Bits |          |            |         |         |
|-------------|----------|------------|---------|---------|
| Stock       | Large    | Cutting    | Cutting | Bearing |
| Number      | Diameter | Length     | Depth   | Number  |
|             |          | 1/4" Shank |         |         |
| 1900        | 1-1/4"   | 1/2"       | 3/8"    | B3WM    |
| 1951        | 1-3/8"   | 1/2"       | 1/2"    | B2WM    |
|             |          | 1/2" Shank |         |         |
| 1901        | 1-1/4"   | 1/2"       | 3/8"    | B3WM    |
| 1954        | 1-3/8"   | 1/2"       | 1/2"    | B2WM    |
| 1959        | 1-7/8"   | 1"         | 3/4"    | B2WM    |



| Slotting and Rabbeting |                   |                   |                  |                   |
|------------------------|-------------------|-------------------|------------------|-------------------|
| Stock<br>Number        | Large<br>Diameter | Cutting<br>Length | Cutting<br>Depth | Overall<br>Length |
|                        | •                 | 1/4" Shank        | • •              |                   |
| 1904                   | 1-1/4"            | 1/8"              | 3/8"             | 2"                |
| 1908*                  | 1-1/2"            | 5/32"             | 1/2"             | 1-3/4"            |
| 1912                   | 1-1/4"            | 1/4"              | 3/8"             | 2"                |
| 1916                   | 1-1/4"            | 3/8"              | 3/8"             | 2"                |
| 1920                   | 1-1/2"            | 1/2"              | 1/2"             | 2"                |
|                        |                   | 1/2" Shank        |                  |                   |
| 1906                   | 1-1/4"            | 1/8"              | 3/8"             | 2"                |
| 1910*                  | 1-1/2"            | 5/32"             | 1/2"             | 2"                |
| 1914                   | 1-1/4"            | 1/4"              | 3/8"             | 2"                |
| 1918                   | 1-1/4"            | 3/8"              | 3/8"             | 2-1/8"            |
| 1922                   | 1-1/2"            | 1/2"              | 1/2"             | 2-1/4"            |
| 1924                   | 1-1/4"            | 3/4"              | 3/8"             | 2-1/2"            |

B3WM Bearing Supplied

\* - Proper size for Biscuit Joining.

Increase the versatility of your Rabbeting Bits by simply changing the bearing size to vary your cutting depth.



|                                                                                                    | Roman Ogee<br>-Bearing Number B3WM- |            |        |        |  |  |
|----------------------------------------------------------------------------------------------------|-------------------------------------|------------|--------|--------|--|--|
| Stock<br>Number         Radius         Large<br>Diameter         Cutting<br>Length         Overall |                                     |            |        |        |  |  |
|                                                                                                    |                                     | 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" |  |  |



| Slotting Cutters<br>-1-7/8" Cutting Diameter – 5/16" Bore- |        |         |            |  |
|------------------------------------------------------------|--------|---------|------------|--|
| Stoc<br>Numb                                               |        | Kerf    |            |  |
| 3 Wing                                                     | 4 Wing | Decimal | Fractional |  |
| 6700A                                                      | 6700B  | .062    | 1/16"      |  |
| 6701A                                                      | Х      | .070    | Х          |  |
| 6702A                                                      | Х      | .080    | Х          |  |
| 6703A                                                      | 6703B  | .094    | 3/32"      |  |
| 6704A                                                      | Х      | .100    | Х          |  |
| 6704C                                                      | Х      | .110    | 7/64"      |  |
| 6705A                                                      | 6705B  | .125    | 1/8"       |  |
| 6708A                                                      | Х      | .156    | 5/32"      |  |
| 6709A                                                      | Х      | .187    | 3/16"      |  |
| 6709C                                                      | Х      | .218    | 7/32"      |  |
| 6710A                                                      | 6710B  | .250    | 1/4"       |  |
| 6712A                                                      | X      | .281    | 9/32"      |  |

Special sizes available upon request.



| Slotting Cutter Arbors<br>-Includes B5WM Bearing for 1/2" depth of cut |       |         |  |  |
|------------------------------------------------------------------------|-------|---------|--|--|
| Stock                                                                  | 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"      |  |  |

Note: A220B has an extra long shank for extended reach. 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.

Fuller

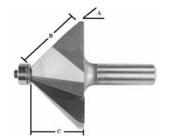
### **Roundover and Chamfer Router Bits**

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|                                   | Roundover & Beading        |            |                   |                   |  |
|-----------------------------------|----------------------------|------------|-------------------|-------------------|--|
|                                   | Ball Bearing Guide         |            |                   |                   |  |
|                                   |                            | 1/4" Shank |                   |                   |  |
| Round-<br>Over<br>Stock<br>Number | Beading<br>Stock<br>Number | Radius     | Large<br>Diameter | Cutting<br>Length |  |
| 2000A                             | 2100A                      | 1/16"      | 5/8"              | 1/2"              |  |
| 2000C                             | 2100C                      | 1/8"       | 3/4"              | 1/2"              |  |
| 2000D                             | 2100D                      | 5/32"      | 13/16"            | 1/2"              |  |
| 2000                              | 2100                       | 3/16"      | 7/8"              | 1/2"              |  |
| 2001                              | 2101                       | 1/4"       | 1"                | 1/2"              |  |
| 2002                              | 2102                       | 5/16"      | 1-1/8"            | 1/2"              |  |
| 2003                              | 2103                       | 3/8"       | 1-1/4"            | 5/8"              |  |
| 2004                              | 2104                       | 1/2"       | 1-1/2"            | 3/4"              |  |
|                                   |                            | 1/2" Shank |                   |                   |  |
| 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                             | Х                          | 7/16"      | 1-3/8"            | 5/8"              |  |
| 2009                              | 2109                       | 1/2"       | 1-1/2"            | 3/4"              |  |
| 2009A                             | Х                          | 5/8"       | 1-3/4"            | 1"                |  |
| 2009B                             | Х                          | 9/16"      | 1-5/8"            | 3/4"              |  |
| 2010                              | 2110                       | 3/4"       | 2"                | 1"                |  |
| 2011                              | Х                          | 7/8"       | 2-1/4"            | 1-1/8"            |  |
| 2012                              | Х                          | 1"         | 2-1/2"            | 1-5/16"           |  |
| 2013                              | Х                          | 1-1/8"     | 3"                | 1-1/2"            |  |
| 2014                              | Х                          | 1-1/4"     | 3-1/4"            | 1-3/4"            |  |
| 2015                              | Х                          | 1-3/8"     | 3-1/2"            | 1-3/4"            |  |
| 2016                              | Х                          | 1-1/2"     | 3-3/4"            | 1-7/8"            |  |

Use B3WM for Rounding Over Bearing: Use B2 for Beading Use B4WM for 2013 through 2016



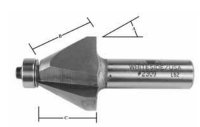
| 45° Chamfer<br>-Bearing Number B3WM- |                           |            |         |        |  |  |
|--------------------------------------|---------------------------|------------|---------|--------|--|--|
| Stock<br>Number                      | Stock "A" "B" "C" Overall |            |         |        |  |  |
|                                      |                           | 1/4" Shank |         |        |  |  |
| 2302                                 | 2302 45° 5/8" 7/16"       |            |         |        |  |  |
|                                      |                           | 1/2" Shank |         |        |  |  |
| 2305                                 | 45°                       | 5/8"       | 7/16"   | 2-1/4" |  |  |
| 2306                                 | 45°                       | 2-1/2"     |         |        |  |  |
| 2310                                 | 45°                       | 1-1/2"     | 1-1/16" | 3"     |  |  |



| Plunge Roundover |               |                          |                          |                          |                   |
|------------------|---------------|--------------------------|--------------------------|--------------------------|-------------------|
|                  | 1             | With Plu                 |                          |                          |                   |
| Stock<br>Number  | "R"<br>Radius | "A"<br>Large<br>Diameter | "B"<br>Small<br>Diameter | "C"<br>Pattern<br>Length | Overall<br>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" S                   | hank                     |                          |                   |
| 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"                   | 3"                |
|                  | Roundov       | ver & Edg                | e Trim (lo               | ng nose)                 |                   |
|                  |               | 1/2" S                   | hank                     |                          |                   |
| 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"                     | 1-5/16"                  | 3-1/4"            |

2078\*\* 3/8" 1-3/8" \* - Edge trim for 3/4" stock 2078\*\*

\*\* - Edge trim for 1-1/4" stock



|                 | Edge Bevel<br>-Bearing Number B3WM- |                       |        |                   |  |  |
|-----------------|-------------------------------------|-----------------------|--------|-------------------|--|--|
| Stock<br>Number | "A"<br>Degree<br>Of Angle           | Degree Cutting Cuttin |        | Overall<br>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"                |  |  |
| 2308 1          | 30°                                 | 7/8"                  | 3/4"   | 2-3/4"            |  |  |
|                 | 1/2" Shank                          |                       |        |                   |  |  |
| 2325 3          | 15°                                 | 1"                    | 15/16" | 2-3/4"            |  |  |
| 2307 2          | 22-1/2°                             | 15/16"                | 7/8"   | 2-3/4"            |  |  |
| 2309 1          | 30°                                 | 7/8"                  | 3/4"   | 2-3/4"            |  |  |

\* - Used on Laminate Trim

1 - Used for six sided boxes.

2 – Used for eight sided boxes.

3 – Used for twelve sided boxes.



# Keyhole/ Carbide Tipped Flush Trim Router Bits

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|                 | Flush Trim - Two Flute |                   |                   |                   |  |  |
|-----------------|------------------------|-------------------|-------------------|-------------------|--|--|
| Stock<br>Number | Cutting<br>Diameter    | Cutting<br>Length | Overall<br>Length | Bearing<br>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"                | 2-1/2"            | B3WM              |  |  |
| 2403            | 1/2"                   | 1/2"              | 2-1/8"            | B3WM              |  |  |
|                 | 1                      | /2" Shank         |                   |                   |  |  |
| 2404A           | 3/8"                   | 1"                | 3-1/8"            | B1                |  |  |
| 2405            | 1/2"                   | 1"                | 3-1/4"            | B3WM              |  |  |
| 2406            | 1/2"                   | 1/2"              | 2-3/4"            | B3WM              |  |  |
| 2407            | 1/2"                   | 1-1/2"            | 3-5/8"            | B3WM              |  |  |
| 2408            | 1/2"                   | 2"                | 4"                | B3WM              |  |  |
| 2410            | 3/4"                   | 1-1/4"            | 3"                | B4WM              |  |  |



| Flush Trim - Two Flute<br>With Double Bearings |            |    |        |      |  |  |
|------------------------------------------------|------------|----|--------|------|--|--|
| Stock<br>Number                                |            |    |        |      |  |  |
|                                                | 1/2" Shank |    |        |      |  |  |
| 2457 1/2" 1-1/2" 3-7/8" B3WM                   |            |    |        |      |  |  |
| 2458                                           | 1/2"       | 2" | 4-1/4" | B3WM |  |  |



| <b>Down Shear Flush Trim</b><br>– Two Flute - |            |           |         |         |  |
|-----------------------------------------------|------------|-----------|---------|---------|--|
| Stock                                         | Cutting    | Cutting   | Overall | Bearing |  |
| Number                                        | Diameter   | Length    | Length  | Number  |  |
|                                               | 1          | /4" Shank |         |         |  |
| 2560                                          | 3/4"       | 5/8"      | 2-1/8"  | B4WM    |  |
|                                               | 1/2" Shank |           |         |         |  |
| 2570 3/4" 1" 3" B4WM                          |            |           |         |         |  |
| 2575 3/4" 1-1/2" 3-1/2" B4WM                  |            |           |         |         |  |
| 2580                                          | 3/4"       | 2"        | 4"      | B4WM    |  |



| Flush Trim V-Groove - Two Flute |      |    |      |        |      |  |
|---------------------------------|------|----|------|--------|------|--|
| Stock<br>Number                 |      |    |      |        |      |  |
| 2425                            | 1/2" | 1" | 1/4" | 2-1/2" | B3WM |  |
| 2426                            | 1/2" | 1" | 1/2" | 3-1/4" | B3WM |  |



| Flush Trim - Three Flute |          |           |         |         |  |
|--------------------------|----------|-----------|---------|---------|--|
| Stock                    | Cutting  | Cutting   | Overall | Bearing |  |
| Number                   | Diameter | Length    | Length  | Number  |  |
| 1/4" Shank               |          |           |         |         |  |
| 2500                     | 1/2"     | 1"        | 2-1/2"  | B3WM    |  |
| 2501                     | 1/2"     | 1/2"      | 2-1/8"  | B3WM    |  |
|                          | 1        | /2" Shank |         |         |  |
| 2502                     | 1/2"     | 1"        | 3-1/4"  | B3WM    |  |
| 2503                     | 1/2"     | 1/2"      | 2-3/4"  | B3WM    |  |
| 2504                     | 1/2"     | 1-1/2"    | 3-5/8"  | B3WM    |  |
| 2505                     | 1/2"     | 2"        | 4"      | B3WM    |  |



| Flush Trim - Three Flute<br>With Double Bearings |            |        |        |                   |  |
|--------------------------------------------------|------------|--------|--------|-------------------|--|
|                                                  |            |        |        | Bearing<br>Number |  |
|                                                  | 1/2" Shank |        |        |                   |  |
| 2554<br>2555                                     | 1/2"       | 1-1/2" | 3-7/8" | B3WM              |  |
| 2555                                             | 1/2"       | 2"     | 4-1/4" | B3WM              |  |



| <b>Overhang Trim Bit</b> |          |                     |                   |                   |
|--------------------------|----------|---------------------|-------------------|-------------------|
| Stock<br>Number          | Overhang | Cutting<br>Diameter | Cutting<br>Length | Bearing<br>Number |
| 2468                     | 1/16"    | 3/8"                | 1/2"              | B3WM              |
| 2470                     | 1/8"     | 3/8"                | 1/2"              | B7WM              |



| Keyhole |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |         |          |  |  |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|---------|----------|--|--|
| Stock   | Large                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Small | Cutting | Overall  |  |  |
| Number  | Number         Diameter         Length         Length           1/4" Shank         1/ |       |         |          |  |  |
| 2050    | 2 (0)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       | 7/1 <22 | 1.1.(0)) |  |  |
| 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"   |  |  |

Fuller

### Laminate Trim/ Multi-sided Router Bits

Made in the USA by Whiteside Machine Company

For full line of products, Please request a catalog.



| Laminate Trim Bits            |                                |          |        |        |  |
|-------------------------------|--------------------------------|----------|--------|--------|--|
|                               | Two Flute – Ball Bearing Guide |          |        |        |  |
| Stock Bevel Large Cut Bearing |                                |          |        |        |  |
| Number                        | Degree                         | Diameter | Length | Number |  |
| 1/4" Shank                    |                                |          |        |        |  |
| 2401                          | Flush                          | 3/8"     | 1/2"   | B1     |  |
| 2298                          | 7°                             | 9/16"    | 7/16"  | B3WM   |  |
| 2300A                         | 15°                            | 5/8"     | 1/4"   | B3WM   |  |
| 2301                          | 25°                            | 1"       | 9/16"  | B3WM   |  |



| Combination Flush or Bevel Laminate |           |          |         |         |  |
|-------------------------------------|-----------|----------|---------|---------|--|
| Trim Bits                           |           |          |         |         |  |
|                                     | Two Flute |          |         |         |  |
| Stock                               | Cutting   | Degree   | Cutting | Overall |  |
| Number                              | Diameter  | of Angle | Length  | Length  |  |
| 1/4" Shank                          |           |          |         |         |  |
| 2800                                | 7/16"     | 22-1/2°  | 1/2"    | 1-1/8"  |  |
| 2801                                | 7/16"     | 22-1/2°  | 1/2"    | 1-7/8"  |  |



| Laminate Trimmers |                                       |             |         |        |  |  |
|-------------------|---------------------------------------|-------------|---------|--------|--|--|
|                   | With Eu                               | ro Square I | Bearing |        |  |  |
| Stock             | Stock Cutting Cutting Overall Bearing |             |         |        |  |  |
| Number            | Diameter                              | Length      | Length  | Number |  |  |
|                   | 1/4" Shank                            |             |         |        |  |  |
| 2640              | 1/2"                                  | 1/4"        | 1-5/8"  | B3SQ   |  |  |
| 1/2" Shank        |                                       |             |         |        |  |  |
| 2660              | 3/4"                                  | 5/8"        | 2-1/4"  | B8SQ   |  |  |



#### **Multi Side Bits**

A great way to join up many multi-sided projects (planters, columns, barrels, etc.). Very straightforward, this joint requires routing a notch in only one edge of each 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.

| Stock<br>Number | Number<br>Of Sides | Stock<br>(Maximum) | Large<br>Diameter |
|-----------------|--------------------|--------------------|-------------------|
| 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 and twelve sided objects.

Either flush or ribbed (outside corners protruding) construction is possible. Ribbed construction is recommended with twelve and sixteen 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 side on six sided flush projects. The inside corner will be below center (furthest 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.

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# **Dovetail Router Bits**

Made in the USA by Whiteside Machine Company For a full line of products, Please request a catalog.



| Stock             | Large                | Depth  | Shank                    | Overall           | Cross                                |
|-------------------|----------------------|--------|--------------------------|-------------------|--------------------------------------|
| Number            | Diameter             | Of Cut | Diameter                 | Length            | Reference                            |
|                   | •                    |        | 7° Angle                 |                   |                                      |
| D7-625            | 5/8"                 | 7/8"   | 1/2"                     | 2-5/8"            | Incra <sup>TM</sup>                  |
| D7-750            | 3/4"                 | 7/8"   | 1/2"                     | 2-5/8"            | Incra <sup>TM</sup>                  |
| D7-875*           | 7/8"                 | 7/8"   | 1/2"                     | 2-1/2"            | Stair Tread                          |
|                   |                      |        | 7-1/2° Angle             | •                 | •                                    |
| D75-25 sc         | 1/4"                 | 5/16"  | 1/4"                     | 2-1/2             | Incra <sup>TM</sup> /OmniJig® 43639  |
|                   |                      |        | 8° Angle                 |                   |                                      |
| D8-250 sc         | 1/4"                 | 1/4"   | 1/4"                     | 2-1/2"            | Leigh #50                            |
| D8-250x8 sc       | 1/4"                 | 1/4"   | 8mm                      | 2-1/2"            | Leigh #50-8mm shank                  |
| D8-312            | 5/16"                | 3/8"   | 1/4"                     | 2-1/4"            | Leigh #60                            |
| D8-312x8          | 5/16"                | 3/8"   | 8mm                      | 2-1/4"            | Leigh #60-8mm shank                  |
| D8-375            | 3/8"                 | 1/2"   | 1/4"                     | 2-3/8"            | Leigh #70                            |
| D8-375x8          | 3/8"                 | 1/2"   | 8mm                      | 2-3/8"            | Leigh #70-8mm shank                  |
| D8-437            | 7/16"                | 5/8"   | 1/4"                     | 2-3/8"            | Leigh #75                            |
| D8-437x8          | 7/16"                | 5/8"   | 8mm                      | 2-3/8"            | Leigh #75-8mm shank                  |
| D8-500            | 1/2"                 | 13/16" | 1/4"                     | 2-3/4"            | Leigh #80                            |
| D8-500x8          | 1/2"                 | 13/16" | 8mm                      | 2-3/4"            | Leigh #80-8mm shank                  |
| D8-687            | 11/16"               | 1"     | 1/2"                     | 3"                | Leigh #90                            |
| D8-812            | 13/16"               | 1-1/4" | 1/2"                     | 3-1/4"            | Leigh #100                           |
|                   |                      | / -    | 9° Angle                 |                   |                                      |
| D9-372            | 3/8"                 | 3/8"   | 1/4"                     | 2"                | Incra <sup>TM</sup>                  |
| D9-373            | 3/8"                 | 3/8"   | 3/8"                     | 2"                |                                      |
| D9-375*           | 3/8"                 | 3/8"   | 1/2"                     | 2"                |                                      |
| D9-376*           | 3/8"                 | 3/8"   | 1/2"                     | 2-1/2"            | Incra <sup>TM</sup>                  |
| D9-390*           | .390                 | 3/8"   | 1/2"                     | 2"                |                                      |
|                   |                      | 270    | 10° Angle                | _                 |                                      |
| D10-50            | 1/2"                 | 5/8"   | 1/4"                     | 2-1/2"            | Incra <sup>TM</sup> /Leigh #101      |
| D10-50x8          | 1/2"                 | 5/8"   | 8mm                      | 2-1/2"            | Leigh #101-8mm shank                 |
| D10-55            | 1/2"                 | 5/8"   | 1/2"                     | 2-5/8"            | Incra <sup>TM</sup>                  |
| 21000             | 1/2                  | 5,0    | 14° Angle                | 20/0              | Inoru                                |
| D14-375           | 3/8"                 | 3/8"   | 1/4"                     | 2."               |                                      |
| D14-50            | 1/2"                 | 1/2"   | 1/4"                     | 2"                | Incra <sup>TM</sup> /OmniJig® #43705 |
| D14-50            | 1/2"                 | 1/2"   | 1/4"                     | 2-3/8"            | Leigh #120                           |
| D14-51x8          | 1/2"                 | 1/2"   | 8mm                      | 2-3/8"            | Leigh #120-8mm shank                 |
| D14-51X8          | 1/2"                 | 1/2"   | 1/2"                     | 2-3/8             | Incra <sup>™</sup> /OmniJig® #43750  |
| D14-531           | 17/32"               | 1/2"   | 1/2                      | 2"                | Incra <sup>TM</sup>                  |
| D14-551<br>D14-75 | 3/4"                 | 3/4"   | 1/4                      | 3"                | OmniJig® #43774                      |
| D14-75            | 1"                   | 7/8"   | 1/2"                     | 2-1/2"            | Gunnaige #+3774                      |
|                   |                      |        |                          |                   |                                      |
| D18-50            | 1/2"                 | 3/8"   | <b>18° Angle</b><br>1/4" | 2-1/4"            | Leigh #128                           |
| D18-50x8          | 1/2"                 | 3/8"   | 1/4<br>8mm               | 2-1/4"            | Leigh #128-8mm shank                 |
| D10-30X0          | 1/2                  | 5/0    | Straight Bits            | 2 <sup>-1/+</sup> |                                      |
| 1020              | 5/16"                | 1"     | Straight Bits            | 2-3/4"            | Leigh #140                           |
| 1020<br>1020x8    | 5/16"                | 1"     |                          | 2-3/4<br>2-3/4"   | Leigh #140<br>Leigh #140-8mm shank   |
|                   | 5/10<br>Left Hand ad |        | 8mm                      | 2-3/4             | Leigh #140-8mm shank                 |

\* - Also stocked in Left Hand add LH to stock number.

sc - solid carbide

All bits designated Incra^{\rm TM} are also compatible with the Jion-Tech^{\rm TM}System

Fuller

# **Bearings and Accessories**

Made in the USA by Whiteside Machine Company For full line of products, Please request a catalog.



| Ball Bearings |            |          |                            |  |
|---------------|------------|----------|----------------------------|--|
| Stock         | Outside    | Inside   | Amplication                |  |
| Number        | Diameter   | Diameter | Application                |  |
| B1A           | 1/4"       | 1/8"     |                            |  |
| B1            | 3/8"       | 1/8"     |                            |  |
| B2            | 3/8"       | 3/16"    |                            |  |
| B3WM          | 1/2"       | 3/16"    | Standard                   |  |
| B3BLK         | 1/2"       | 3/16"    | 100pcs. Bulk               |  |
| B3S           | 1/2"       | 3/16"    | Non-Mar Nylon Sleeve       |  |
| B3T           | 1/2"       | 3/16"    | Teflon <sup>®</sup> Shield |  |
| B3U           | .490"      | 3/16     | For re-sharps (undersize)  |  |
| B4WM          | 3/4"       | 1/4"     | Standard                   |  |
| B5WM          | 7/8"       | 5/16"    |                            |  |
| B6WM          | 5/8"       | 1/4"     |                            |  |
| B7WM          | 5/8"       | 3/16"    |                            |  |
| B8WM          | 3/4"       | 3/16"    |                            |  |
| B9WM          | 1/2"       | 1/4"     |                            |  |
| B9U           | .490"      | 1/4"     | For re-sharps (undersize)  |  |
| B11           | 1-1/8"     | 1/2"     |                            |  |
| B12WM         | 7/8"       | 3/8"     |                            |  |
| 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"    |                            |  |
| BB300         | 7/8" X 10° | 3/16"    | Non-Mar Nylon Sleeve       |  |



|                 | Arbors            |                   |                 |                   |  |
|-----------------|-------------------|-------------------|-----------------|-------------------|--|
| Stock<br>Number | Shank<br>Diameter | Arbor<br>Diameter | Arbor<br>Length | Overall<br>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"            |  |
| A552            | 1/2"              | 1/2"              | 2-1/8"          | 4-1/8"            |  |
| A560            | 1/2"              | 1/2"              | 2-3/8"          | 4-3/8"            |  |

Arbors include nut and washer



| Steel Router Collets<br>-Reducer Bushings-  |       |      |        |  |
|---------------------------------------------|-------|------|--------|--|
| Stock<br>Number I.D. O.D. Overall<br>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" |  |



#### **Square Bearings**

Replace the standard 1/2" B3WM Bearing found on most of Whiteside's Edge Form Bits with the B3SQ square bearing if residue build-up on the bearing or marring of the work piece 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.



| Bearing Lock Collars                                                                                 |                     |        |  |  |  |
|------------------------------------------------------------------------------------------------------|---------------------|--------|--|--|--|
| Retaining Collars used when bearings are added to the shanks of router bits for following Templates. |                     |        |  |  |  |
| Stock                                                                                                | Stock Shank Outside |        |  |  |  |
| Number Diameter Diameter                                                                             |                     |        |  |  |  |
| LC-1/4                                                                                               | 1/4"                | 7/16'  |  |  |  |
| LC-1/2                                                                                               | 1/2"                | 11/16" |  |  |  |

Fuller

# **Router Bit Sets and Wood Chisels**

#### Router Bit Set # 401



Router Bit Set # 600



|                 | Router Bit Sets       |               |                                                                                                                                                                                                                                               |  |
|-----------------|-----------------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Stock<br>Number | Number of<br>Peices   | Shank<br>Size | Description                                                                                                                                                                                                                                   |  |
| 401             | 7 bits                | 1/2"          | Contains most popular woodworking bits with 1/2" shanks.<br>INCLUDES: 1/4" &1/2" Straight bits, 3/8" Roundover, 3/8"x 1/2" Rabbet, 3/8" Cove, 45°Chamfer, and 1/2" Flush<br>Trim.                                                             |  |
| 402             | 7 bits                | 1/4"          | Contains most popular woodworking bits with 1/4" shanks.<br>INCLUDES: 1/4" &1/2" Straight bits, 3/8" Roundover, 3/8"x 1/2" Rabbet, 3/8" Cove, 45°Chamfer, and 1/2" Flush<br>Trim.                                                             |  |
| 501             | 4 bits,<br>4 bearings | 1/2"          | Contains most popular Roudover/Beading bits with 1/2" shanks. Converts beading to roundover by changing bearing. INCLUDES: 1/4", 3/8", 1/2" & 3/4" Radii, extra bearings and wrench.                                                          |  |
| 502             | 5 bits,<br>5 bearings | 1/4"          | Contains whole range Roundover/Beading bits with 1/4" shanks. Converts beading to roundover by changing bearing. INCLUDES: 1/8", 3/16", 1/4", 3/8" & 1/2" Radii, extra bearings and wrench.                                                   |  |
| 600             | 8 bits                | 1/2"          | Contains a collection of straight and half round bits.<br>INCLUDES: 3/8", 1/2", 5/8" & 3/4" Straight bits, 3/8", 1/2", 5/8" & 3/4" Half Round bits<br>This handy group covers the full assortment of bits needed for the INCRA® HingeCrafter. |  |

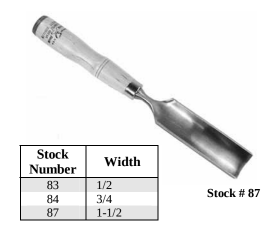
### **Firmer Chisels**

Beveled Edges. Hardwood handles with leather cap to absorb mallet blows. All-purpose Chisel for work requiring a mallet. Good for detail work. 3" long blade.

### **Firmer Gouges**

Beveled outside. Made of high quality tool steel. Hardwood handles with leather cap to absorb mallet impact. Removes wood from concave surfaces.





Fuller

# **Paring Tools**

For fine finish work. Hand forged from high quality tool steel. Hand ground and finished by old time craftsmen. Enjoyed by woodworkers for over 100 years. Best grade hardwood handles.

No. 15 **Paring Chisels** 

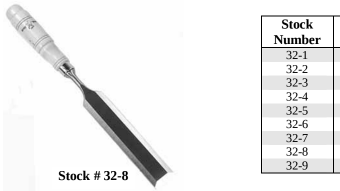
Beveled edges/bent shank. The 1" is 8-1/2 inches from bolster.



| Stock<br>Number | Width |  |
|-----------------|-------|--|
| 15-1            | 1/4   |  |
| 15-2            | 3/8   |  |
| 15-3            | 1/2   |  |
| 15-4            | 5/8   |  |
| 15-5            | 3/4   |  |
| 15-6            | 1     |  |
| 15-7            | 1-1/4 |  |
| 15-8            | 1-1/2 |  |

No. 32 **Paring Chisels** 

Beveled Edges. The 1" is 8-1/2 inches from bolster.



#### 1/43/8 1/25/8 3/4 1 1-1/4 1 - 1/22

Width

# \*Series K33 are Only Available While Supples Last!\*

No. K33 **Standard Wood Chisel** 

All have 2-1/2" blade length and high impact plastic handles.



| *Stock<br>Number | Width |  |
|------------------|-------|--|
| K331             | 1/4   |  |
| K332             | 3/8   |  |
| K333             | 1/2   |  |
| K334             | 5/8   |  |
| K335             | 3/4   |  |
| K336             | 1     |  |
| K337             | 1-1/4 |  |
| K338             | 1-1/2 |  |
| K339             | 2     |  |

Replacement Handles Available When ordering handles specify blade width and number of tool to be fitted.

Fuller

# **Professional Wood Chisels** With Steel Capped Plastic Handles

### \*Series BC are Only Available While Supplies Last!\*

2 INCH WOOD CHISEL

Stock # 109BC

| <b>Individual Carded</b> |
|--------------------------|
| Chisels                  |

| *Stock<br>Number | Width |
|------------------|-------|
| 101BC            | 1/4   |
| 102BC            | 3/8   |
| 103BC            | 1/2   |
| 104BC            | 5/8   |
| 105BC            | 3/4   |
| 106BC            | 1     |
| 107BC            | 1-1/4 |
| 108BC            | 1-1/2 |
| 109BC            | 2     |

#### Sets

#### Stock # 1040R

Bros.

4 piece Chisel Set, consisting of 1/4", 1/2", 3/4", and 1" Chisels. Four of the most popular sizes.

Premiere line of wood chisels produced to Government

Specifications #GGG-C-311. Blade, barrel and shank are forged from one piece of High Carbon Tool Steel. Two-zone heat treatment and temper for keen, long lasting cutting edge. 3" blade length with beveled edges, precision ground and polished. Steel cap to absorb hammer blows. Large, long life impact-resistant plastic handles. Made in the U.S.A. by Buck

6 piece Chisel Set, consisting of 1/4", 1/2", 3/4", 1", 1-1/4", and 1-1/2" Chisels.



Stock # 1040R



Stock # 1060B

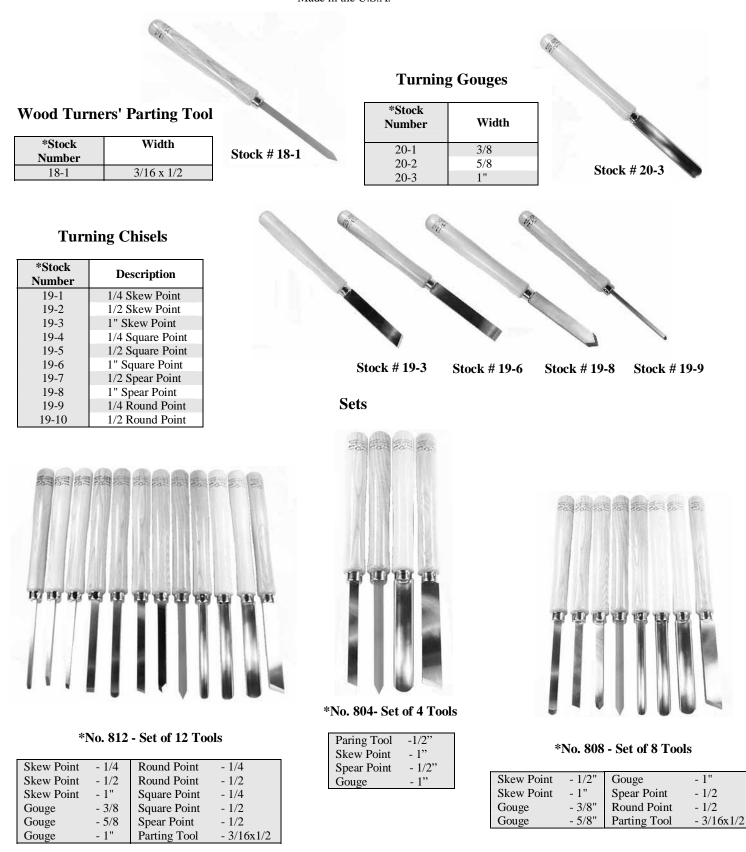
Stock # 1060B

Fuller

# Wood Turning Chisels

#### \*All Wood Turning Chisels are Only Available While Supplies Last!\*

For wood turners who strive for perfection, there is no finer wood turning tools. Made of the same fine steel for which Buck Brothers Tools are famous. The handles are made of the best well-seasoned hardwood available and are 10 inches long. Blades are 6 inches long. Made in the U.S.A.



Over 45 years of quality, service and dependability from the Fuller Family

Fuller

# **Professional Carvers**

These fine carvers are forged from the finest steel, precision hardened and tempered, then hand finished with a fine cutting edge. The hardwood handles are 5" long, and the average total blade length is 5".



\*Some sizes Only Avaliable While Supplies Last!\*

| <b>Professional Carvers Individual</b> |        |       |                   |  |  |
|----------------------------------------|--------|-------|-------------------|--|--|
| -                                      | *Stock |       |                   |  |  |
| Number                                 | Туре   | Size  | Description       |  |  |
| BK010125                               | #1     | 1/8"  | Firmer Chisel     |  |  |
| BK010250                               | #1     | 1/4"  | Firmer Chisel     |  |  |
| BK010500                               | #1     | 1/2"  | Firmer Chisel     |  |  |
| BK020125                               | #2     | 1/8"  | Corner Chisel     |  |  |
| BK020250                               | #2     | 1/4"  | Corner Chisel     |  |  |
| BK020500                               | #2     | 1/2"  | Corner Chisel     |  |  |
| BK030500                               | #3     | 1/2"  | Straight Gouge    |  |  |
| BK040250                               | #4     | 1/4"  | Straight Gouge    |  |  |
| BK040500                               | #4     | 1/2"  | Straight Gouge    |  |  |
| BK050750                               | #5     | 3/4"  | Straight Gouge    |  |  |
| BK060250                               | #6     | 1/4"  | Straight Gouge    |  |  |
| BK060625                               | #6     | 5/8"  | Straight Gouge    |  |  |
| BK070750                               | #7     | 3/4"  | Straight Gouge    |  |  |
| BK080250                               | #8     | 1/4"  | Straight Gouge    |  |  |
| BK080500                               | #8     | 1/2"  | Straight Gouge    |  |  |
| BK090750                               | #9     | 3/4"  | Straight Gouge    |  |  |
| BK110062                               | #11    | 1/16" | Straight Gouge    |  |  |
| BK110250                               | #11    | 1/4"  | Straight Gouge    |  |  |
| BK130500                               | #13    | 1/2"  | Bent Gouge        |  |  |
| BK140625                               | #14    | 5/8"  | Bent Gouge        |  |  |
| BK160250                               | #16    | 1/4"  | Bent Gouge        |  |  |
| BK160500                               | #16    | 1/2"  | Bent Gouge        |  |  |
| BK160625                               | #16    | 5/8"  | Bent Gouge        |  |  |
| BK170250                               | #17    | 1/4"  | Bent Gouge        |  |  |
| BK210125                               | #21    | 1/8"  | Front Bent Chisel |  |  |
| BK270250                               | #27    | 1/4"  | Front Bent Chisel |  |  |
| BK300250                               | #30    | 1/4"  | Front Bent Gouge  |  |  |
| BK301000                               | #30    | 1"    | Front Bent Gouge  |  |  |
| BK390250                               | #39    | 1/4"  | Parting Tool      |  |  |
| BK390500                               | #39    | 1/2"  | Parting Tool      |  |  |

# **Professional Carver Sets**

**Stock Number: 6BK Six Piece Tool Set Contains:** 1/2" - #1, 1/4" - #2, 1/4" - #6, 1/16" - #11, 1/8" - #21, and 1/4" - #39.

Stock Number: 8BK Eight Piece Tool Set Contains all tools in the 6BK set plus: 1/8" - #1 and 1/4" - #27.

Stock Number: 12BK Twelve Piece Tool Set Contains all tools in the 8BK set plus: 1/2" - #4, 3/4" - #7, 1/2" - #8, and 1/4" - #11.

Fuller

# What You Should Know About Screwdriver Bits

### **Commonly Asked Questions:**

Are your screwdriver bits milled or forged? Most of our bits are forged for many reason such as life, performance, prompt delivery and better production. We do offer some as milled and they are indicated in the catalog as such.

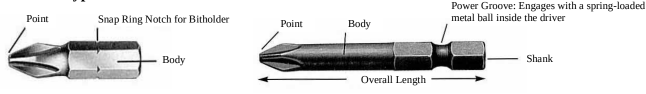
How hard are your screwdriver bits? Extra Hard: 59-63 HRc, Medium Hard & Iso-Temp: 52-56 HRc

Why is this important? *Medium Bits* are recommended for driving standard (soft) screws and for impact use. *Extra Hard Bits* are for driving heat-treated or case hardened screws, such as sheet metal or self-tapping and self-drilling screws. *Iso-Temp* Screwdriver Bits are in the Medium Hard Range and also provide additional flex as needed in some applications such as Torq-Set or Tri-Wing Bits.

How do I determine if my bit failed due to being too hard or soft? In general soft bits will round while hard bits will shatter. Sometimes trial and error provides the best information.

**Do your bits have ribbed tips?** We offer ribbed tips in some of our Screwdriver Bit configurations and still offer bits without for those jobs where you may not need or want that tight of a fit. Ribs reduce slippage (cam-out) and can be a real advantage when desired.

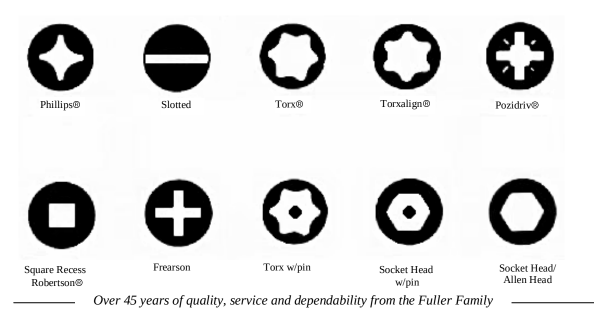
### Parts and Types of Screwdriver Bits:



**Insert Bits** are compact bits that are economical, change over quickly, require less storage space and require a bit holder. They are 1" overall length with 1/4", 3/16" and 5/16" hex shanks.

**Power Bits** fit directly into the power tool for improved concentricity and easier clearance. They are 1-15/16" to 6" or longer overall length with 1/4" and 5/16" hex shanks.

# **Screw Head Types:**



Fuller



DW USA

**Phillips® Drywall Bit** 

| Drywall Bits 1/4" Shank |         |    |  |  |
|-------------------------|---------|----|--|--|
| Extra-hard              |         |    |  |  |
| Stock Point Overall     |         |    |  |  |
| Numbers                 | Length  |    |  |  |
| 24203                   | P2, rib | 1" |  |  |



Phillips® Decking/Subflooring Bit

| Decking / Subflooring Bits |            |         |  |  |  |
|----------------------------|------------|---------|--|--|--|
| 1/4" Shank                 |            |         |  |  |  |
|                            | Extra-hard |         |  |  |  |
| Stock                      | Point      | Overall |  |  |  |
| Number Size Length         |            |         |  |  |  |
| 24303                      | P2, rib    | 1"      |  |  |  |



Phillips® Reduced Diameter Extra Length Bit

| Reduced Diameter    |          |          |         |  |  |
|---------------------|----------|----------|---------|--|--|
| (.187) Extra Length |          |          |         |  |  |
| St                  | ock      | C;       | zes     |  |  |
| Nur                 | nbers    | 51       | zes     |  |  |
| Extra               | Iso-     | Point    | Overall |  |  |
| Hard                | Temp™    | Size     | Length  |  |  |
|                     | 1/4" He  | x Shank  |         |  |  |
| 37513               | Х        | 1        | 2"      |  |  |
| 37514               | Х        | 2        | 2"      |  |  |
| 35715               | Х        | 2        | 3"      |  |  |
|                     | 5/16" He | ex Shank | I.      |  |  |
| 27205               | 35352    | 1        | 1-1/4"  |  |  |
| 27206               | 35353    | 2        | 1-1/4"  |  |  |
| 27207               | 48280    | 3        | 1-1/4"  |  |  |
| 27208               | 35354    | 4        | 1-1/4"  |  |  |

# Screw Driver Bits Phillips® Insert Bits



**Ribs:** The interlocking ribs of the anticam-out system provide higher torque. Components in the system are interchangeable with standard Phillips components.



#### Phillips®Insert Bit

•Special bit design absorbs torque peaks reducing

slippage and breakage.

•Reduced diameter tip and ribs reduce cam-out and

- drywall damage.
- •Cold formed for optimum toughness and resistance to

•Most widely used style.

Most widely used style.
Many configurations and hardnesses.

|             | 1/4" Hex Shank |                     |               |                       |               |                   |  |
|-------------|----------------|---------------------|---------------|-----------------------|---------------|-------------------|--|
|             | S              | tock Num            | nbers         |                       | S             | Sizes             |  |
| Med<br>Hard | Extra<br>Hard  | Ex.<br>Hard<br>Ribs | Iso-<br>Temp™ | Iso-<br>Temp™<br>Ribs | Point<br>Size | Overall<br>Length |  |
| Х           | 27019          | Х                   | 45143         | Х                     | 0             | 1"                |  |
| 25020       | 27020          | 46004               | 45189         | 45912                 | 1             | 1"                |  |
| 25021       | 27021          | 46005               | 45190         | 45913                 | 2             | 1"                |  |
| 25022       | 27022          | Х                   | 45191         | 45914                 | 3             | 1"                |  |
| Х           | 27023          | Х                   | Х             | Х                     | 2             | 1-1/2"            |  |
| Х           | 27024          | Х                   | Х             | Х                     | 2             | 2"                |  |
| Х           | 27025          | Х                   | Х             | Х                     | 2             | 2-1/2"            |  |
| Х           | 48429 -        | Milled              | Х             | Х                     | 2             | 1"                |  |



Phillips® Reduced Diameter Bit

| Reduced Diameter 1/4" Hex Shank |                         |        |       |       |               |                   |
|---------------------------------|-------------------------|--------|-------|-------|---------------|-------------------|
|                                 | St                      | ock Nu | mbers |       |               | Sizes             |
| Med<br>Hard                     | Hard Temn <sup>IM</sup> |        |       |       | Point<br>Size | Overall<br>Length |
| Х                               | 27018                   | Х      | Х     | Х     | 0R            | 1"                |
| Х                               | 27035                   | Х      | Х     | Х     | 1R            | 1"                |
| 25036                           | 27036                   | 45339  | 44963 | 45333 | 2R            | 1"                |

#### **X** = Not available

Fuller

# **Screw Driver Bits**

**Power Bits** 



#### Phillips®



# Ribs:

The interlocking ribs of the anti-camout system provide higher torque. Components in the system are interchangeable with standard Phillips components.



### Power Bit with Round Body

| 1/4" Hex Shank with<br>1/4" Round Bodies |      |                   |  |  |  |  |  |
|------------------------------------------|------|-------------------|--|--|--|--|--|
| Extra                                    |      |                   |  |  |  |  |  |
| Hard 44150                               | Size | Length<br>1-15/16 |  |  |  |  |  |
| 44153                                    | 2    | 2-3/4             |  |  |  |  |  |
| 44159                                    | 2    | 3-1/2             |  |  |  |  |  |

Cold formed for optimum toughness and resistance to wear.Most widely used style.

•Many configurations and styles.

### 1/4" Hex Shank with Round Bodies

|       | 1/4 Hex Shunk with Round Doules |       |       |          |         |  |  |
|-------|---------------------------------|-------|-------|----------|---------|--|--|
| St    | ock Num                         | ibers |       | Sizes    |         |  |  |
| Med   | Extra                           | Iso-  | Point | Body     | Overall |  |  |
| Hard  | Hard                            | Temp™ | Size  | Diameter | Length  |  |  |
| Х     | 40938                           | Х     | 0     | 3/16     | 1-15/16 |  |  |
| Х     | 27360                           | 35301 | 1     | 3/16     | 1-15/16 |  |  |
| 25361 | 27361                           | 49337 | 2     | 1/4      | 1-15/16 |  |  |
| Х     | 42675                           | Х     | 2R    | 1/4      | 1-15/16 |  |  |
| Х     | 27362                           | 35302 | 3     | 1/4      | 1-15/16 |  |  |
| Х     | 37879                           | Х     | 3     | 5/16     | 1-15/16 |  |  |
| Х     | 27363                           | 35303 | 1     | 3/16     | 2-3/4   |  |  |
| 25364 | 27364                           | 49338 | 2     | 1/4      | 2-3/4   |  |  |
| Х     | 27365                           | 35305 | 3     | 1/4      | 2-3/4   |  |  |
| Х     | 37881                           | Х     | 3     | 5/16     | 2-3/4   |  |  |
| Х     | 28310                           | Х     | 1     | 3/16     | 3       |  |  |
| Х     | 28311                           | Х     | 2     | 1/4      | 3       |  |  |
| Х     | 28312                           | Х     | 3     | 1/4      | 3       |  |  |
| Х     | 27366                           | 35306 | 1     | 3/16     | 3-1/2   |  |  |
| Х     | 27367                           | 49339 | 2     | 1/4      | 3-1/2   |  |  |
| Х     | 27368                           | 35308 | 3     | 1/4      | 3-1/2   |  |  |
| Х     | 37885                           | Х     | 3     | 5/16     | 3-1/2   |  |  |
| Х     | 28313                           | 35317 | 1     | 3/16     | 4       |  |  |
| Х     | 28314                           | 41251 | 2     | 1/4      | 4       |  |  |
| Х     | 28315                           | Х     | 3     | 1/4      | 4       |  |  |
| Х     | 45794                           | Х     | 1     | 3/16     | 6       |  |  |
| Х     | 45625                           | 41829 | 2     | 1/4      | 6       |  |  |
| Х     | 45626                           | Х     | 3     | 1/4      | 6       |  |  |



Power Bit with Full Hex Body

| 1/4" Full Hex Body       |        |      |         |  |  |  |
|--------------------------|--------|------|---------|--|--|--|
| Extra Iso- Point Overall |        |      |         |  |  |  |
| Hard Temp™               |        | Size | Length  |  |  |  |
| 37659                    | 45326  | 1    | 1-15/16 |  |  |  |
| 37661                    | 45327  | 2    | 1-15/16 |  |  |  |
| 37663                    | 45328  | 3    | 1-15/16 |  |  |  |
| 27369                    | 45921  | 1    | 6       |  |  |  |
| 27370                    | 45922  | 2    | 6       |  |  |  |
| 27371                    | 35944  | 3    | 6       |  |  |  |
| 44165                    | Milled | 2    | 6       |  |  |  |



Power Bit with 7/16" Hex Shank

| 7/16" Hex Shank 3-1/2" Overall<br>Length |                     |              |      |  |
|------------------------------------------|---------------------|--------------|------|--|
| Stock N                                  | Stock Numbers Sizes |              |      |  |
| Extra                                    | Iso-                | Point        | Body |  |
| Hard                                     | Temp™               | Size Diamete |      |  |
| 27602                                    | X                   | 4            | 3/8  |  |



Power Bit Decking/Subflooring

| Decking / Subflooring Bits<br>1/4" Hex Shank |                   |         |  |  |  |  |
|----------------------------------------------|-------------------|---------|--|--|--|--|
| Extra<br>Hard                                |                   |         |  |  |  |  |
| 24310                                        | P2, rib           | 1-15/16 |  |  |  |  |
| 24311                                        | l P3, rib 1-15/16 |         |  |  |  |  |
| 24325                                        | P2, rib           | 3-1/2   |  |  |  |  |

Fuller

# Screw Driver Bits Slotted Insert Bits

•Cold formed for optimum toughness and resistance to wear.

•Common in telephone and other electrical devices.

Proper sizing is important for efficiency.Many configurations and hardnesses.

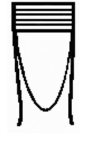
Slotted

|               | 1/4" Hex Shank      |               |                    |                |                   |  |  |
|---------------|---------------------|---------------|--------------------|----------------|-------------------|--|--|
| Stock         | Numbers             |               | Siz                | zes            |                   |  |  |
| Extra<br>Hard | Iso-Temp™<br>Ribbed | Point<br>Size | Blade<br>Thickness | Blade<br>Width | Overall<br>Length |  |  |
| 41175         | X                   | 0-1           | .024               | .109           | 1                 |  |  |
| 41176         | Х                   | 1-2           | .026               | .125           | 1                 |  |  |
| 41177         | Х                   | 2-3           | .028               | .140           | 1                 |  |  |
| 41178         | X                   | 3-4           | .032               | .156           | 1                 |  |  |
| 39534         | Х                   | 4-5           | .034               | .187           | 1                 |  |  |
| 39535         | 45329               | 5-6           | .036               | .218           | 1                 |  |  |
| 39536         | 45330               | 6-8           | .040               | .250           | 1                 |  |  |
| 39537         | 45331               | 8-10          | .042               | .281           | 1                 |  |  |
| 39538         | 45332               | 10-12         | .046               | .281           | 1                 |  |  |
| 39539         | X                   | 12-14         | .050               | .281           | 1                 |  |  |
| 27000         | Х                   | 4-5           | .034               | .187           | 1-1/2             |  |  |
| 27001         | X                   | 6-8           | .040               | .250           | 1-1/2             |  |  |
| 27002         | Х                   | 8-10          | .042               | .281           | 1-1/2             |  |  |
| 27003         | X                   | 10-12         | .046               | .281           | 1-1/2             |  |  |
| 27004         | Х                   | 12-14         | .050               | .281           | 1-1/2             |  |  |
| 27005         | X                   | 14-16         | .055               | .359           | 1-1/2             |  |  |



Stock # 27005

#### **Ribbed:**



The interlocking teeth of the ribbed system provide higher torque. Components in the system are interchangeable with standard Slotted components.

| 5/16" Hex Shank |               |                    |                |                   |  |  |
|-----------------|---------------|--------------------|----------------|-------------------|--|--|
| Stock Numbers   |               | S                  | izes           |                   |  |  |
| Extra<br>Hard   | Point<br>Size | Blade<br>Thickness | Blade<br>Width | Overall<br>Length |  |  |
| 27190           | 4-5           | .034               | .187           | 1-1/2             |  |  |
| 27191           | 6-8           | .040               | .250           | 1-1/2             |  |  |
| 27192           | 8-10          | .042               | .281           | 1-1/2             |  |  |
| 27193           | 10-12         | .046               | .281           | 1-1/2             |  |  |
| 27194           | 12-14         | .050               | .312           | 1-1/2             |  |  |
| 27195           | 14-16         | .055               | .359           | 1-1/2             |  |  |
| 27196           | 16-18         | .064               | .500           | 1-3/4             |  |  |



Stock # 27195

# **X** = Not available

# Screw Driver Bits Slotted Power Bits

| 1/4"  | ' Hex S | hank with | Round Bo | odies   |
|-------|---------|-----------|----------|---------|
| Extra | Point   | Blade     | Blade    | Overall |
| Hard  | Size    | Thickness | Diameter | Length  |
| 27460 | 1-2     | .026      | .122     | 1-15/16 |
| 27460 | 2-3     | .020      | .122     | 1-15/16 |
| 27461 | 3-4     | .028      | .154     | 1-15/16 |
| 27462 |         | .032      | .134     | 1-15/16 |
| 27403 | 5-6     | .034      | .215     | 1-15/16 |
| 27465 | 6-7     | .030      | .213     | 1-15/16 |
| 27465 | 8-10    | .038      | .230     | 1-15/16 |
| 27460 | 10-12   | .042      | .312     | 1-15/16 |
| 27467 | 12-14   | .040      | .360     | 1-15/16 |
| 27469 | 1-2     | .026      | .122     | 2-3/4   |
| 2740) | 2-3     | .020      | .122     | 2-3/4   |
| 27470 | 3-4     | .020      | .154     | 2-3/4   |
| 27471 | 4-5     | .032      | .187     | 2-3/4   |
| 27472 | 5-6     | .034      | .215     | 2-3/4   |
| 27473 | 6-7     | .038      | .210     | 2-3/4   |
| 27475 | 8-10    | .042      | .275     | 2-3/4   |
| 27476 | 10-12   | .046      | .312     | 2-3/4   |
| 27477 | 12-14   | .050      | .360     | 2-3/4   |
| 28290 | 1-2     | .026      | .122     | 3       |
| 28291 | 2-3     | .028      | .134     | 3       |
| 28292 | 3-4     | .032      | .154     | 3       |
| 28293 | 4-5     | .034      | .187     | 3       |
| 28294 | 5-6     | .036      | .215     | 3       |
| 28295 | 6-7     | .038      | .250     | 3       |
| 28296 | 8-10    | .042      | .275     | 3       |
| 28297 | 10-12   | .046      | .312     | 3       |
| 28298 | 12-14   | .050      | .360     | 3       |
| 27478 | 1-2     | .026      | .122     | 3-1/2   |
| 27479 | 2-3     | .028      | .134     | 3-1/2   |
| 27480 | 3-4     | .032      | .154     | 3-1/2   |
| 27481 | 4-5     | .034      | .187     | 3-1/2   |
| 27482 | 5-6     | .036      | .215     | 3-1/2   |
| 27483 | 6-7     | .038      | .250     | 3-1/2   |
| 27484 | 8-10    | .042      | .275     | 3-1/2   |
| 27485 | 10-12   | .046      | .312     | 3-1/2   |
| 27486 | 12-14   | .050      | .360     | 3-1/2   |
| 28300 | 1-2     | .026      | .122     | 4       |
| 28301 | 2-3     | .028      | .134     | 4       |
| 28302 | 3-4     | .032      | .154     | 4       |
| 28303 | 4-5     | .034      | .187     | 4       |
| 28304 | 5-6     | .036      | .215     | 4       |
| 28305 | 6-7     | .038      | .250     | 4       |
| 28306 | 8-10    | .042      | .275     | 4       |
| 28307 | 10-12   | .046      | .312     | 4       |
| 28308 | 12-14   | .050      | .360     | 4       |
| 27496 | 1-2     | .020      | .122     | 6       |
| 27497 | 2-3     | .028      | .134     | 6       |
| 27498 | 3-4     | .032      | .154     | 6       |
| 27499 | 4-5     | .034      | .187     | 6       |
| 27500 | 5-6     | .036      | .215     | 6       |
| 27501 | 6-7     | .038      | .250     | 6       |
| 27502 | 8-10    | .042      | .275     | 6       |
| 27503 | 10-12   | .046      | .312     | 6       |
| 27504 | 12-14   | .050      | .360     | 6       |



Slotted Ribbed: The interlocking teeth of the ribbed system provide higher torque. Components in the system are interchangeable with standard Slotted components.



Slotted Round Body

- •Cold formed for optimum toughness and resistance to wear.
- •Common in telephone and other
- electrical devices.
- •Proper sizing is important for efficiency
- •Many configurations and hardnesses.

| 1/4" Full Hex Body     |       |           |
|------------------------|-------|-----------|
| 1-15/16"Overall Length |       |           |
| Iso- Point Blade       |       | Blade     |
| Temp™<br>Ribbed        | Size  | Thickness |
| 45334                  | 5-6   | .036      |
| 45335 6-8 .040         |       | .040      |
| 45336                  | 8-10  | .042      |
| 45337                  | 10-12 | .046      |



Slotted Full Hex Body

X = Not available

Fuller

Fuller

# Torx® and Torxalign®

# Torx®Tamper Resistant Insert Bits

•Tip drilled to fit Torx® tamper resistant screws.

| 1/4" Hex Shank<br>1" Overall |      |  |
|------------------------------|------|--|
| Length                       |      |  |
| Extra Point                  |      |  |
| Hard                         | Size |  |
| 38911                        | T7H  |  |
| 38338                        | T8H  |  |
| 38340                        | T9H  |  |
| 38342                        | T10H |  |
| 38344                        | T15H |  |
| 38346                        | T20H |  |
| 38348                        | T25H |  |
| 38350                        | T27H |  |
| 38352                        | T30H |  |
| 38354                        | T40H |  |

| 5/16" Hex Shank                  |      |  |
|----------------------------------|------|--|
| 1-1/4" Overall Length            |      |  |
| Iso-Temp <sup>™</sup> Point Size |      |  |
| 35380                            | T45H |  |
| 35381 T50H                       |      |  |
| 35382                            | T55H |  |

# Torx®Female Square Drive

- •For ratchet wrenches.
- •One-piece construction.
- •Internal ball lock and groove.
- •Automotive mechanic's choice.

| 1/4", 3/8", & 1/2" Square Drive |                             |        |
|---------------------------------|-----------------------------|--------|
| Iso-                            | Point                       | Square |
| Temp™                           | Size                        | Drive  |
| 38850                           | T9                          | 1/4    |
| 38689                           | T10                         | 1/4    |
| 38690                           | T15                         | 1/4    |
| 38692                           | T25                         | 1/4    |
| 38693                           | T27                         | 1/4    |
| 38694                           | T30 1/4                     |        |
| 38695                           | T40                         | 3/8    |
| 38696                           | T45                         | 3/8    |
| 40651                           | T47                         | 3/8    |
| 38697                           | T50                         | 3/8    |
| 38699                           | 9-piece carded set includes |        |
|                                 | 1/4"sq. dr.: T10; T15;      |        |
|                                 | T20; T25; T27; T30; 3/8"    |        |
|                                 | sq. dr.: T40; T45; T50.     |        |



Torx® W/Pin

# Torxalign® Insert Bits (wedge)



Bits wedge into the screw.Fits same screws as standard Torx® bits.

| 1/4" Hex Shank    |       |  |
|-------------------|-------|--|
| 1" Overall Length |       |  |
| Extra             | Point |  |
| Hard              | Size  |  |
| 38763             | T6W   |  |
| 38765             | T7W   |  |
| 38767             | T8W   |  |
| 38769             | T9W   |  |
| 38771             | T10W  |  |
| 38365             | T15W  |  |
| 38367             | T20W  |  |
| 38369             | T25W  |  |
| 38371             | T27W  |  |
| 38373             | T30W  |  |
|                   | •     |  |



Torxalign® Insert Bit



Torx® Tamper Resistant

Torx®



Torx® Female Square Drive

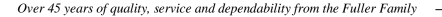
### Torxalign® Power Bits (wedge)

•Bits wedge into the screw. •Fits same screws as standard Torx® bits.

| 1/4" Hex Shank<br>1-15/16" Overall Length |      |          |  |  |
|-------------------------------------------|------|----------|--|--|
| Extra                                     |      |          |  |  |
| Hard                                      | Size | Diameter |  |  |
| 38728                                     | T6W  | .187     |  |  |
| 38730                                     | T7W  | .187     |  |  |
| 38734                                     | T9W  | .187     |  |  |
| 38736                                     | T10W | .187     |  |  |
| 38375                                     | T15W | .187     |  |  |
| 38377                                     | T20W | .240     |  |  |
| 38379                                     | T25W | .240     |  |  |
| 38381                                     | T27W | .240     |  |  |
| 38383                                     | T30W | .240     |  |  |



Torxalign® Power Bit



Fuller

**Screw Driver Bits** 

### **Torx® Insert Bits**

- •Positive torque control with no cam-outs.
- •Maximum drive surface and longer drive life.
- •Hot formed for optimum toughness and
- resistance to wear.
- •Fastest growing style.
- Many configurations and hardnesses.Milled and chamfered.

| 1/4" Hex Shank<br>1" Overall Length |         |       |
|-------------------------------------|---------|-------|
| Stock 1                             | Numbers | Sizes |
| Extra                               | Iso-    | Point |
| Hard                                | Temp™   | Size  |
| 41211                               | Х       | T6    |
| 37151                               | Х       | T7    |
| 37153                               | 39879   | T8    |
| 37155                               | Х       | T9    |
| 37157                               | 45147   | T10   |
| 37159                               | 45148   | T15   |
| 37161                               | 45149   | T20   |
| 37163                               | 45150   | T25   |
| 37165                               | 45468   | T27   |
| 37167                               | 45151   | T30   |
| 37169                               | 45152   | T40   |





Torx® Insert

| 5/16" Hex Shank<br>1-1/4" Overall<br>Length |             |  |
|---------------------------------------------|-------------|--|
| Extra                                       | Extra Point |  |
| Hard Size                                   |             |  |
| 37171                                       | T30         |  |
| 37173                                       | T40         |  |
| 37175                                       | T45         |  |
| X T47                                       |             |  |
| 37177 T50                                   |             |  |
| 38333                                       | T55         |  |

| Stock Numbers |       | Sizes           |          |         |
|---------------|-------|-----------------|----------|---------|
| Extra         | Iso-  | Point Body Over |          | Overall |
| Hard          | Temp™ | Size            | Diameter | Length  |
| 41751         | X     | T6              | .125     | 1-15/16 |
| 37713         | 35391 | T8              | .125     | 1-15/16 |
| 37715         | 45573 | T10             | .125     | 1-15/16 |
| 37717         | 45574 | T15             | .156     | 1-15/16 |
| 37719         | 45575 | T20             | .187     | 1-15/16 |
| 37721         | Х     | T25             | .187     | 1-15/16 |
| 37723         | 42312 | T27             | .250     | 1-15/16 |
| 37725         | 45578 | T30             | .250     | 1-15/16 |
| 37727         | Х     | T40             | .296     | 1-15/16 |
| 37729         | Х     | T8              | .125     | 2-3/4   |
| 37731         | Х     | T10             | .125     | 2-3/4   |
| 37733         | Х     | T15             | .156     | 2-3/4   |
| 37735         | Х     | T20             | .187     | 2-3/4   |
| 37737         | Х     | T25             | .187     | 2-3/4   |
| 37739         | Х     | T27             | .250     | 2-3/4   |
| 37741         | Х     | T30             | .250     | 2-3/4   |
| 37743         | Х     | T40             | .296     | 2-3/4   |
| 37745         | Х     | T8              | .125     | 3-1/2   |
| 39941         | Х     | T9              | .125     | 3-1/2   |
| 37747         | Х     | T10             | .125     | 3-1/2   |
| 37749         | Х     | T15             | .156     | 3-1/2   |
| 37751         | Х     | T20             | .187     | 3-1/2   |
| 37753         | Х     | T25             | .187     | 3-1/2   |
| 37755         | Х     | T27             | .250     | 3-1/2   |
| 37757         | Х     | T30             | .250     | 3-1/2   |
| 37759         | Х     | T40             | .296     | 3-1/2   |
| 37761         | Х     | T8              | .125     | 6       |
| 37763         | Х     | T10             | .125     | 6       |
| 37765         | Х     | T15             | .156     | 6       |
| 37767         | Х     | T20             | .187     | 6       |
| 37769         | Х     | T25             | .187     | 6       |
| 37771         | Х     | T27             | .250     | 6       |
| 37773         | Х     | T30             | .250     | 6       |
| 37775         | Х     | T40             | .296     | 6       |

1/4" Full Hex Body

Point

Size

T15

T20

T25

T30

Sizes

Body

Diameter

.250

.250

.250

.250

Overall

Length

1-15/16

1-15/16

1-15/16

1-15/16

**Torx® Power Bits** 

•Hot formed for optimum toughness and resistance to wear.

1/4" Hex Shank

• Positive torque control with no cam-outs.

• Many configurations and hardnesses.

· Fastest growing style.

•Maximum drive surface and longer drive life.



Torx® Power



| Torx® |
|-------|
| Power |
| Full  |
| Body  |

#### **X** = Not available

**Stock Numbers** 

Iso-

<u>Temp</u>™

45371

45372

45373

45400

Extra

Hard

Х

Х

Х

Х

Fuller

# **Pozidriv**®

### **Insert Bits**

•Cold formed for optimum toughness and resistance to wear. •Reduces cam-out.

•Popular in automotive and other applications.

|               | 1/4" Hex Shank |       |         |
|---------------|----------------|-------|---------|
| Stock Numbers |                | S     | bizes   |
| Extra         | Iso-           | Point | Overall |
| Hard          | Temp™          | Size  | Length  |
| 27045         | 45153          | 1PZD  | 1       |
| 27046         | 45154          | 2PZD  | 1       |
| 27047         | 45939          | 3PZD  | 1       |
| 27049         | Х              | 2PZD  | 2       |

| 5/16" Hex Shank                 |      |
|---------------------------------|------|
| 1-1/4" Overall LengthExtraPoint |      |
| Hard Size                       |      |
| 27221                           | 2PZD |



**Pozidriv**®



**Pozidriv**® Insert

Socket Head **Insert Bit** (ALLEN® type bits)

•Machined for optimum toughness and resistance to wear. •Also called "Hex" style. •Popular in machine tools.

| -     | 1/4" Hex Shank<br>1" Overall Length |          |  |  |
|-------|-------------------------------------|----------|--|--|
| Extra | Iso-                                | Point    |  |  |
| Hard  | Temp™                               | Size(mm) |  |  |
| 27094 | X                                   | .050     |  |  |
| 27095 | Х                                   | 1/16     |  |  |
| 27096 | 45164                               | 5/64     |  |  |
| 27097 | 45165                               | 3/32     |  |  |
| 37475 | 45166                               | 7/64     |  |  |
| 27098 | 45167                               | 1/8      |  |  |
| 37476 | 45168                               | 9/64     |  |  |
| 27099 | 48781                               | 5/32     |  |  |
| 27100 | 35091                               | 3/16     |  |  |
| 27101 | Х                                   | 7/32     |  |  |
| 27102 | 48783                               | 1/4      |  |  |
| 27103 | Х                                   | 5/16     |  |  |
| 27104 | Х                                   | 3/8      |  |  |





Socket Head Allen® Туре

# **Pozidriv**® **Power Bits**

•Cold formed for optimum toughness and resistance to wear. •Reduces cam-out.

•Popular in automotive and other applications.

| 1/4" Hex Shank      |       |       |          |         |
|---------------------|-------|-------|----------|---------|
| Stock Numbers Sizes |       |       |          |         |
| Extra               | Iso-  | Point | Body     | Overall |
| Hard                | Temp™ | Size  | Diameter | Length  |
| 27380               | 45940 | 1PZD  | 3/16     | 1-15/16 |
| 27381               | 45941 | 2PZD  | 1/4      | 1-15/16 |
| 27382               | 45942 | 3PZD  | 1/4      | 1-15/16 |
| 27383               | Х     | 1PZD  | 3/16     | 2-3/4   |
| 27384               | Х     | 2PZD  | 1/4      | 2-3/4   |
| 27385               | Х     | 3PZD  | 1/4      | 2-3/4   |
| 28316               | Х     | 1PZD  | 3/16     | 3       |
| 28317               | Х     | 2PZD  | 1/4      | 3       |
| 28318               | Х     | 3PZD  | 1/4      | 3       |
| 27386               | Х     | 1PZD  | 3/16     | 3-1/2   |
| 27387               | Х     | 2PZD  | 1/4      | 3-1/2   |
| 27388               | Х     | 3PZD  | 1/4      | 3-1/2   |
| 27389               | Х     | 1PZD  | 3/16     | 6       |
| 27390               | Х     | 2PZD  | 1/4      | 6       |
| 27391               | Х     | 3PZD  | 1/4      | 6       |



| For Metric Socket<br>Head Screws<br>1/4" Hex Shank<br>1" Overall Length |          |  |  |
|-------------------------------------------------------------------------|----------|--|--|
| Extra                                                                   | Point    |  |  |
| Hard                                                                    | Size(mm) |  |  |
| 36538                                                                   | 2        |  |  |
| 39545                                                                   | 2.5      |  |  |
| 36539 3                                                                 |          |  |  |
| 36540                                                                   | 4        |  |  |
| 36541                                                                   | 5        |  |  |
| 36542                                                                   | 6        |  |  |
| 43939                                                                   | 7        |  |  |

36543

8

Fuller

# **Socket Head Bits**



Socket Head Insert Bits Allen®/ Hex Style



Head

| For Metric Socket Head |                       |        |  |  |  |
|------------------------|-----------------------|--------|--|--|--|
|                        | Screws                |        |  |  |  |
| 5/                     | /16" Hex Sh           | ank    |  |  |  |
| Extra                  | Extra Point Overall   |        |  |  |  |
| Hard                   | Hard Size (mm) Length |        |  |  |  |
| 36545                  | 4                     | 1-1/8  |  |  |  |
| 36546                  | 5                     | 1-1/8  |  |  |  |
| 36547                  | 6                     | 1-1/8  |  |  |  |
| 44997                  | 7                     | 1-5/16 |  |  |  |
| 36548                  | 8                     | 1-1/8  |  |  |  |
| 36549                  | 10                    | 1-1/8  |  |  |  |
| 36550                  | 12                    | 1-5/16 |  |  |  |
| 36551                  | 14                    | 1-5/16 |  |  |  |

# Socket Head Tamper Resistant Bits

Machined for optimum toughness and resistance to wear.
Also called "Hex" style.
Popular in machine tools.
For Allen® screws with pin.

| 1/4" Hex Shank<br>1" Overall Length |       |  |  |
|-------------------------------------|-------|--|--|
| Iso-                                | Point |  |  |
| Temp™                               | Size  |  |  |
| 35693                               | 1/8   |  |  |
| 35694                               | 9/64  |  |  |
| 35695                               | 5/32  |  |  |
| 35696                               | 3/16  |  |  |
| 35697                               | 7/32  |  |  |
| 35698                               | 1/4   |  |  |
| 35699                               | 5/16  |  |  |
| 35701                               | 3/8   |  |  |



Socket Head



Socket Head W/Pin

#### 7/16" Hex Shank 3-1/2" Overall Length Point Extra Hard Size 27645 1/8 37567 9/64 27646 5/32 27647 3/16 7/32 27648 27649 1/427650 5/16 27651 3/8

### Socket Head Power Bits

Machined for optimum toughness and resistance to wear.Also called "Hex" style.Popular in machine tools.

| 1/4" Hex Shank<br>1-15/16" Overall |       |  |  |
|------------------------------------|-------|--|--|
| Length                             |       |  |  |
| Extra                              | Point |  |  |
| Hard                               | Size  |  |  |
| 27420                              | 1/16  |  |  |
| 27422                              | 3/32  |  |  |
| 37563                              | 7/64  |  |  |
| 27423                              | 1/8   |  |  |
| 37565                              | 9/64  |  |  |
| 27424                              | 5/32  |  |  |
| 27425                              | 3/16  |  |  |
| 27427                              | 1/4   |  |  |

| For Metric Socket Head<br>Screws<br>1/4" Hex Shank<br>1-15/16" Overall Length |         |  |  |
|-------------------------------------------------------------------------------|---------|--|--|
| Extra                                                                         | Point   |  |  |
| Hard                                                                          | Size    |  |  |
| 39869                                                                         | 2.5     |  |  |
| 39870                                                                         | 3       |  |  |
| 39871                                                                         | 4       |  |  |
| 39872                                                                         | 5       |  |  |
| 39873                                                                         | 39873 6 |  |  |



**Power Bit** 

**X** = Not available

# **Insert Bits**

# Square Recess Robertson Insert Bits

•Cold formed for optimum toughness and resistance to wear.

•CRYO-Temp™ manufacturing process provides maximum strength

and durability.

**Stock Numbers** 

Iso-

<u>Te</u>mp™

45184

45185

45186

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Х

Extra

Hard

29052

29053

29054

29055

29056

29057

29058

29059

29060

Х

39947

44136

39953

44138

39957

39959

39961

•Popular in mobile homes, recreation vehicles, and some furniture.

| 1/4" Hex Shank<br>1" Overall Length    |       |   |      |  |
|----------------------------------------|-------|---|------|--|
| ExtraIso-PointNominalHardTemp™SizeSize |       |   |      |  |
| 38509                                  | X     | 0 | 1/16 |  |
| 29049                                  | 45195 | 1 | 3/32 |  |
| 29050                                  | 45196 | 2 | 1/8  |  |
| 29051                                  | 45197 | 3 | 9/64 |  |

Square Recess Robertson Power •Cold formed for optimum toughness and resistance to wear. •Popular in mobile homes, recreation vehicles, and some furniture. 1/4" Hex Shank

Point

Size

1

2

3

1

2

3

1

2

3

1

2

1

2

3

1

2

3

Sizes

Overall

Length

1-15/16

1-15/16

1-15/16

2-3/4

2-3/4

2-3/4

3 - 1/2

3 - 1/2

3

3

3

4

4

4

6

6

6

Nominal

Size

3/32

1/8

9/64

3/32

1/8

9/64

3/32

1/8

9/64

3/32

1/8

3/32

1/8

9/64

3/32

1/8

9/64



**Square Recess** 



- •Cold formed for optimum toughness and resistance to wear.
- •Insert style only.
- •Size 1 for #5 and smaller screws.
- •Size 2 for #6 and larger.
- •Found in some golf clubs.

| 1/4" Hex Shank      |      |        |  |
|---------------------|------|--------|--|
| Extra Point Overall |      |        |  |
| Hard                | Size | Length |  |
| 27070               | 1    | 1-1/8  |  |
| 37382               | 2    | 1-1/8  |  |





# Double End Insert Bits

•Milled for optimum toughness and resistance to wear. •Maximizes value.

•Many styles and hardness combinations.

| Phillips®                     |                                   |          |                        |  |  |
|-------------------------------|-----------------------------------|----------|------------------------|--|--|
|                               | 1/4" Hex Shank                    |          |                        |  |  |
| Extra                         | Extra Phillips® Phillips® Overall |          |                        |  |  |
| Hard Pt. Size Pt. Size Length |                                   |          |                        |  |  |
| Hard                          | Pt. Size                          | Pt. Size | Length                 |  |  |
| <b>Hard</b> 44103             | Pt. Size                          | Pt. Size | <b>Length</b><br>1-3/4 |  |  |
|                               |                                   |          | 8                      |  |  |



| Phillips®/ Slotted             |          |          |         |
|--------------------------------|----------|----------|---------|
|                                | 1/4" He  | ex Shank |         |
| Extra Phillip® Slotted Overall |          |          | Overall |
| Hard                           | Pt. Size | Pt. Size | Length  |
| 38666                          | P1       | #6-8     | 1-1/2   |
| 38652                          | P2       | #8-10    | 1-1/2   |
| 38653                          | P3       | #10-12   | 1-1/2   |
| 44451                          | P2       | #8-10    | 45mm    |



| Square Recess<br>1/4" Hex Shank                    |       |       |       |  |
|----------------------------------------------------|-------|-------|-------|--|
| Iso-SquareSquareOverallTemp™Pt. SizePt. SizeLength |       |       |       |  |
| 39699                                              | Sq. 1 | Sq. 2 | 1-1/2 |  |
| 45006                                              | Sq. 0 | Sq. 3 | 1-1/2 |  |
| 48784                                              | Sq. 1 | Sq. 2 | 2     |  |



•CRYO-Temp<sup>™</sup> manufacturing process provides maximum strength and durability.

| Decking / Subflooring Bits |                             |     |         |  |  |  |  |  |
|----------------------------|-----------------------------|-----|---------|--|--|--|--|--|
| 1/4" Hex Shank             |                             |     |         |  |  |  |  |  |
| Extra                      | Extra Point Nominal Overall |     |         |  |  |  |  |  |
| Hard                       | Hard Size Size Length       |     |         |  |  |  |  |  |
| 24314                      | 2                           | 1/8 | 1-15/16 |  |  |  |  |  |

**X** = Not available

Fuller

**Bit Holders** For Hex Insert Bits



#### Stock # 41180

- •Industrial quality.
- •Adapt power tools for insert bits.
- •Magnetic and non-magnetic.
- •For the most popular power tools.

|               | Insert Drive Style           |     |     |       |  |  |  |
|---------------|------------------------------|-----|-----|-------|--|--|--|
|               | 1/4" Hex Tool Steel Shank    |     |     |       |  |  |  |
| Mag-<br>netic | Mag-Body Nose Insert Overall |     |     |       |  |  |  |
| 41180         | 3/8                          | 3/8 | 1/4 | 1-3/4 |  |  |  |



Stock # 27710

- •C-ring retainer (38304).
- •Various body diameters.
- •Stainless steel body.

| Heavy Use Application<br>(i.e. high torque assembly)<br>1/4" Hex Tool Steel Shank |                                                                                |     |     |       |  |  |  |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----|-----|-------|--|--|--|
| Magnetic                                                                          | MagneticBody<br>DiameterNose<br>DiameterInsert<br>Bit<br>SizeOverall<br>Length |     |     |       |  |  |  |
| 27690                                                                             | 3/8                                                                            | 3/8 | 1/4 | 2-7/8 |  |  |  |
| 27710                                                                             | 3/8                                                                            | 3/8 | 1/4 | 4     |  |  |  |
| 27730                                                                             | 3/8                                                                            | 3/8 | 1/4 | 5     |  |  |  |
| 27750                                                                             | 3/8                                                                            | 3/8 | 1/4 | 6     |  |  |  |
| 27792                                                                             | 3/8                                                                            | 3/8 | 1/4 | 11    |  |  |  |



Stock # 40832

- •C-ring retainer.
- •Straight or turned body.
- •Stainless steel.

|                  | One-Piece Construction<br>(stainless steel)<br>1/4" Hex Tool Steel Shank |      |      |     |         |  |  |
|------------------|--------------------------------------------------------------------------|------|------|-----|---------|--|--|
| Non-<br>Magnetic | Magnetic                                                                 |      |      |     |         |  |  |
| 38215            | <u> </u>                                                                 |      |      |     |         |  |  |
| Х                | 40833                                                                    | 7/16 | 7/16 | 1/4 | 2-31/32 |  |  |
| Х                | 40832 3/8 7/16 1/4 2-31/32                                               |      |      |     |         |  |  |
| Х                | 39972                                                                    | 3/8  | 3/8  | 1/4 | 2-7/8   |  |  |



Stock # 38310

- •Popular with electrical applications.
- •Spark retardant.
- •Selection of retainers and styles.
- Heavy Duty.
- •Magnetic.
- •One-piece #26797

|            | Silicon Bronze<br>7/16" and 1/4" Hex Tool Steel Shank |               |                    |       |     |   |  |  |
|------------|-------------------------------------------------------|---------------|--------------------|-------|-----|---|--|--|
| Stock N    | Number                                                |               |                    | Sizes |     |   |  |  |
| O-<br>Ring | C-<br>Ring                                            | Shank<br>Size | Rif Rif            |       |     |   |  |  |
| 26797      | Х                                                     | 7/16          | 1/2                | 1/2   | 1/4 | 2 |  |  |
| Х          | 36310                                                 | 1/4           | 7/16               | 7/16  | 1/4 | 3 |  |  |
| 38310      | Х                                                     | 1/4           | 1/4 3/8 7/16 1/4 3 |       |     |   |  |  |
| Х          | 37376                                                 | 1/4           | 3/8                | 7/16  | 1/4 | 3 |  |  |



Stock # 31890

•Screw cap retainer (32664) with O-ring (34403).

•Stainless steel body.

| Screw Cap Style<br>1/4" Hex Tool Steel Shank<br>3/8" Body Diameter<br>7/16" Nose Diameter<br>1/4" Insert Bit Size |               |        |  |  |  |  |
|-------------------------------------------------------------------------------------------------------------------|---------------|--------|--|--|--|--|
| Non-<br>Magnetic                                                                                                  | Magnetic      |        |  |  |  |  |
| Х                                                                                                                 | 26791         | 2-3/8  |  |  |  |  |
| 31889                                                                                                             | Х             | 2-7/16 |  |  |  |  |
| Х                                                                                                                 | 26790         | 2-7/8  |  |  |  |  |
| 31890                                                                                                             | 31890 27675 4 |        |  |  |  |  |
| Х                                                                                                                 | X 27695 5     |        |  |  |  |  |
| 31891                                                                                                             | 27715         | 6      |  |  |  |  |
| Х                                                                                                                 | 27775         | 11     |  |  |  |  |

Fuller

# **Bits and Finders**

Bits & Finders and replacement parts non-magnetic Complete Outer Blade Blade Assembly Overall Point Sleeve Stock Length Size Width Thickness Diameter Number 1/4" Hex Shanks 2-5/32 39664 .193 .034 4-5 3/8 2-5/32 39665 3/8 .193 .036 5-6 2-5/32 .241 .040 39666 6-8 7/16 39667 2-5/328-10 1/2.290 .042 .290 39668 2-5/3210-12 9/16 .046 39669 2-5/32 12-14 5/8.395 .050 39624 3-3/4 4-5 3/8.193 .034 39625 3-3/4 5-6 3/8 .193 .036 39626 3-3/4 6-8 7/16 .241 .040 8-10 .290 39627 3-3/4 1/2.042 10-12 9/16 .350 39628 3-3/4 .046 39629 12-14 5/8 .395 3-7/8 .050 14-16 39630 4 - 1/811/16.457 .055 39631 6-3/4 5-6 3/8 .193 .036 6-8 7/16 .241 39632 6-3/4 .040 39633 6-3/4 8-10 1/2.290 .042 9/16 39634 6-3/4 10-12 .350 .046

**Screw Driver Bits** 



#### **Torx® Wrenches**

| Key Wrench Sets |                     |                                                              |  |  |  |
|-----------------|---------------------|--------------------------------------------------------------|--|--|--|
| Stock Number    | Description         | Point Size                                                   |  |  |  |
| 39472           | 6-piece pouched     | T10; T15; T20; T25; T27; T30                                 |  |  |  |
| 39473           | 9-piece pouched     | T10; T15; T20; T25; T27; T30; T40; T45; T50                  |  |  |  |
| 39474           | 13-piece pouched    | T7; T8; T9; T10; T15; T20; T25; T27; T30; T40; T45; T50; T55 |  |  |  |
| 41791           | 8-piece fold-up-set | T9; T10; T15; T20; T25; T27; T30; T40                        |  |  |  |





| Si     | Single Keys (short arm) |          |         |  |  |  |  |
|--------|-------------------------|----------|---------|--|--|--|--|
| Stock  | Point                   | Body     | Overall |  |  |  |  |
| Number | Size                    | Diameter | Length  |  |  |  |  |
| 39456  | T7                      | .093     | 1-7/8   |  |  |  |  |
| 39457  | T8                      | .093     | 1-7/8   |  |  |  |  |
| 39458  | T9                      | .125     | 1-7/8   |  |  |  |  |
| 39459  | T10                     | .125     | 2-1/8   |  |  |  |  |
| 39460  | T15                     | .125     | 2-3/8   |  |  |  |  |
| 39461  | T20                     | .125     | 2-3/8   |  |  |  |  |
| 39462  | T25                     | .187     | 2-5/8   |  |  |  |  |
| 39464  | T30                     | .218     | 2-7/8   |  |  |  |  |
| 39466  | T45                     | .312     | 3-3/4   |  |  |  |  |



# **Extensions And Adapters**

**Insert Drive Extensions** 

- Engineered for the toughest industrial applications.
- Adapts screwdrivers and drills to drive sockets.
- Pin lock recommended for industrial use.

| Extensions                         |           |         |         |  |  |
|------------------------------------|-----------|---------|---------|--|--|
| Stock Number Stock Number          |           |         |         |  |  |
| Black                              | Gray      | Shank   | Overall |  |  |
| Medium Hard Extra Hard Size Lengtl |           |         |         |  |  |
| Pin Lock                           | Ball Lock |         | _       |  |  |
| 37429                              | 41181     | 1/4 Hex | 1"      |  |  |



Stock # 37429

MH = medium hard XH = extra hard X = not available

| <b>Power Drive Ex</b> | xtensions |
|-----------------------|-----------|
|-----------------------|-----------|

- Manufactured from the best materials.
- Engineered for the toughest industrial applications.
- Adapts screwdrivers and drills to drive sockets.
- Pin lock recommended for industrial use.

| 1/4 " Male Square |           |    |           |         |           |                 |           |  |           |  |           |  |           |  |      |        |
|-------------------|-----------|----|-----------|---------|-----------|-----------------|-----------|--|-----------|--|-----------|--|-----------|--|------|--------|
| Sto               | ck Number |    | Stoc      | k Numbe | r         | Shank           | Overall   |  |           |  |           |  |           |  |      |        |
| I                 | Pin Lock  |    | Ball Lock |         | Ball Lock |                 | Ball Lock |  | Ball Lock |  | Ball Lock |  | Ball Lock |  | Size | Length |
| 34610             | Gray      | XH | 45267     | Gray    | XH        | 1/4 Hex         | 2"        |  |           |  |           |  |           |  |      |        |
| 37570             | Black     | MH | Х         |         |           | 1/4 Hex         | 3"        |  |           |  |           |  |           |  |      |        |
| 31594             | Gray      | XH | Х         |         |           | 1/4 Hex         | 4"        |  |           |  |           |  |           |  |      |        |
| 31595             | Black     | MH | Х         |         |           | 1/4 Hex         | 6"        |  |           |  |           |  |           |  |      |        |
| 37571             | Black     | MH | Х         |         |           | 1/4 Hex         | 8"        |  |           |  |           |  |           |  |      |        |
| 31596             | Black     | MH | Х         |         |           | 1/4 Female Sqr. | 2"        |  |           |  |           |  |           |  |      |        |
| 31597             | Black     | MH | Х         |         |           | 1/4 Female Sqr. | 6"        |  |           |  |           |  |           |  |      |        |

| 3/8" Male Square                                       |                 |    |  |  |  |
|--------------------------------------------------------|-----------------|----|--|--|--|
| Stock Number<br>Pin LockShank<br>SizeOverall<br>Length |                 |    |  |  |  |
| 34611                                                  | 1/4 Hex         | 2" |  |  |  |
| 38209                                                  | 1/4 Hex         | 3" |  |  |  |
| 31601                                                  | 3/8 Female Sqr. | 3" |  |  |  |

| 1/2" Male Square                       |               |                   |  |  |
|----------------------------------------|---------------|-------------------|--|--|
| Stock Number<br>Pin Lock<br>Black (MH) | Shank<br>Size | Overall<br>Length |  |  |
| 37845                                  | 7/16 Hex      | 2-3/4"            |  |  |





Stock # 38209 31601



Stock # 37570 31596

# Specialty Bit Holders For Hex Insert Bits

| Female Square Drive |          |        |                  |                  |                       |                   |
|---------------------|----------|--------|------------------|------------------|-----------------------|-------------------|
| Stock N             | umbers   |        |                  | Sizes            |                       |                   |
| Non-<br>Magnetic    | Magnetic | Drive  | Body<br>Diameter | Nose<br>Diameter | Insert<br>Bit<br>Size | Overall<br>Length |
| 31894               | Х        | 1/4Sq. | 7/16             | 7/16             | 1/4                   | 1-1/8             |
| 31895               | Х        | 3/8Sq. | 11/16            | 1/2              | 1/4                   | 1-1/8             |
| Х                   | 26799    | 1/4Sq. | 3/8              | 7/16             | 1/4                   | 2                 |
| Х                   | 26800    | 3/8Sq. | 3/8              | 7/16             | 1/4                   | 2-1/8             |
| 31896               | Х        | 3/8Sq. | 7/8              | 9/16             | 5/16                  | 1-3/8             |
| 31897               | Х        | 1/2Sq. | 15/16            | 9/16             | 5/16                  | 1-7/16            |



Stock # 31894 & 29031

|                  | Hex Drive |       |                  |                  |                       |                   |  |
|------------------|-----------|-------|------------------|------------------|-----------------------|-------------------|--|
| Stock N          | umbers    |       | Sizes            |                  |                       |                   |  |
| Non-<br>Magnetic | Magnetic  | Drive | Body<br>Diameter | Nose<br>Diameter | Insert<br>Bit<br>Size | Overall<br>Length |  |
| 31898            | Х         | 7/16  | 1/2              | 9/16             | 5/16                  | 2                 |  |
| Х                | 31876     | 7/16  | 1/2              | 9/16             | 5/16                  | 2-3/4             |  |

X = Not available

|                  | Replacement Parts                                                | ]         |               |         |
|------------------|------------------------------------------------------------------|-----------|---------------|---------|
| Stock<br>Numbers | Description                                                      |           |               |         |
| 32664            | Screw cap for all quick-change holders with 7/16" nose diameter. |           |               | -       |
| 34403            | O-ring retainer for 7/16" nose diameter.                         | $\frown$  |               |         |
| 38304            | C-ring retainer for 1/4" size inserts bits.                      | ( )       |               | T       |
| 33336            | Collar for 1/2" nose diameter.                                   |           |               | ۱ .     |
| 32665            | Collar for 9/16" nose diameter.                                  |           |               | $\sim$  |
| 32667            | O-ring retainer for 9/16" nose diameter.                         | Screw Cap | <b>O-Ring</b> | C-Ring  |
| 60871            | O-ring retainer for 1/2" nose diameter.                          |           | <b>8</b>      | 0 - m.g |
| 30726            | Part No's 32665 + 32667 assembled.                               |           |               |         |
| 30725            | Part No's 34403 + 32664 assembled.                               |           |               |         |

Fuller

# Nutsetters

# **Insert Nutsetters**

Precision formed for consistent dimensions.
Popular in the pre-engineered building industry.
Manufactured from shock-resistant tool steel utilizing SPC quality control to ensure maximum life.
Engineered for the toughest industrial applications.
Available in fractional and metric.
For use with Hex Head screws.

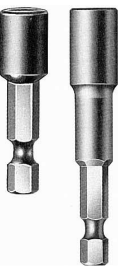


| Nutsetters Insert |                              |          |        |  |  |  |  |
|-------------------|------------------------------|----------|--------|--|--|--|--|
| Mag-              | Mag- Hex Socket Body Overall |          |        |  |  |  |  |
| netic             | NutSize                      | Diameter | Length |  |  |  |  |
| 38686             | 1/4                          | 7/16     | 1-1/4  |  |  |  |  |
| 38687             | 5/16                         | 1/2      | 1-1/4  |  |  |  |  |
| 38688             | 3/8                          | 9/16     | 1-5/16 |  |  |  |  |

| Nutsetters Insert<br>Metric Sizes |                 |                         |                   |  |  |
|-----------------------------------|-----------------|-------------------------|-------------------|--|--|
| Mag-<br>netic                     | Hex<br>Nut Size | Socket Body<br>Diameter | Overall<br>Length |  |  |
| 41048                             | 7mm             | 7/16                    | 1-1/8             |  |  |
| 41049                             | 8mm             | 1/2                     | 1-1/8             |  |  |
| 41050                             | 10mm            | 9/16                    | 1-1/8             |  |  |

#### **Power Nutsetters**

1/4" hex shank.
Precision formed for consistent dimensions.
Popular in the pre-engineered building industry.
Manufactured from the best materials available utilizing SPC quality control to ensure maximum life.
Engineered for the toughest industrial applications.
Available in fractional and metric.
For use with Hex Head screws.



|               | Nutsetters Power |                        |                            |                   |  |  |
|---------------|------------------|------------------------|----------------------------|-------------------|--|--|
| Stock I       | Numbers          | Sizes                  |                            |                   |  |  |
| Mag-<br>netic | Non-<br>Magnetic | Hex<br>Opening<br>Size | Socket<br>Body<br>Diameter | Overall<br>Length |  |  |
| 31450         | 29090            | 1/4                    | 7/16                       | 1-5/8             |  |  |
| 31452         | 29091            | 5/16                   | 1/2                        | 1-5/8             |  |  |
| 36165         | 36166            | 3/8                    | 9/16                       | 1-7/8             |  |  |
| 37893         | Х                | 7/16                   | 9/16                       | 2                 |  |  |
| 37427         | Х                | 1/4                    | 7/16*                      | 2                 |  |  |
| 42665         | Х                | 5/16                   | 1/2                        | 2-1/8             |  |  |
| 42666         | Х                | 3/8                    | 9/16                       | 2-1/8             |  |  |
| 42667         | Х                | 7/16                   | 9/16                       | 2-1/8             |  |  |
| 37582         | 37585            | 1/4                    | 7/16                       | 2-9/16            |  |  |
| 37583         | 37586            | 5/16                   | 1/2                        | 2-9/16            |  |  |
| 37584         | 37587            | 3/8                    | 9/16                       | 2-9/16            |  |  |
| 38639         | Х                | 7/16                   | 9/16                       | 2-9/16            |  |  |

**\*Tapered** X = Not available

# **Steel Stud Nutsetters**

•Non-magnetic feature eliminates metal shavings from building up inside the nutsetter and causing premature hex rounding.

•Spring nib firmly holds all fasteners that magnetic nutsetters do not (i.e. Stainless Steel, Aluminum, Plastic, Zinc coated, etc.)

•Iso-Temp<sup>™</sup> toughening process provides

additional strength and durability.

•Excellent for use with all Self-tapping Fasteners.

| Steel Stud Power Nutsetters |                     |        |  |  |  |
|-----------------------------|---------------------|--------|--|--|--|
| 1/4" Hex Shank              |                     |        |  |  |  |
| Stock                       | Stock Hex Overall   |        |  |  |  |
| Numbers                     | <b>Opening Size</b> | Length |  |  |  |
| 24000                       | 1/4                 | 1-5/8  |  |  |  |
| 24001                       | 5/16                | 1-5/8  |  |  |  |
| 24002                       | 3/8                 | 1-5/8  |  |  |  |



| ľ             | Nutsetters Power – Metric Sizes |                         |                   |  |  |  |  |
|---------------|---------------------------------|-------------------------|-------------------|--|--|--|--|
| Mag-<br>netic | Hex<br>Opening Size             | Socket Body<br>Diameter | Overall<br>Length |  |  |  |  |
| 44982         | 5.5mm                           | 1/4                     | 1-5/8             |  |  |  |  |
| 38327         | 6mm                             | 1/4                     | 1-5/8             |  |  |  |  |
| 40813         | 7mm                             | 7/16                    | 1-5/8             |  |  |  |  |
| 38328         | 8mm                             | 1/2                     | 1-5/8             |  |  |  |  |
| 38329         | 10mm                            | 9/16                    | 1-7/8             |  |  |  |  |

# **Specialty Drivers**

| Magna-Tip® Screwdrivers<br>For 1/4" Hex Insert Bits<br>(steel shank) |              |                  |                  |               |                   |
|----------------------------------------------------------------------|--------------|------------------|------------------|---------------|-------------------|
| Stock Numbers Sizes                                                  |              |                  |                  |               |                   |
| W/O<br>Bits                                                          | With<br>Bits | Carded<br>W/Bits | Description      | Point<br>Size | Overall<br>Length |
| 37030                                                                | Х            | Х                | Solid - Stubby   | Х             | 2-1/2"            |
| 36845                                                                | 37936        | 37031            | Storage – Stubby | P1; P2; 4; 6  | 2-1/2"            |
| 40638                                                                | 37937        | 37327            | Storage          | P1; P2; 4; 6  | 7"                |
| 37033                                                                | Х            | Х                | Solid            | Х             | 7"                |
| 37038                                                                | Х            | Х                | Solid            | Х             | 11"               |
| 36849                                                                | 37938        | 37331            | Storage          | P1; P2; 4; 6  | 11"               |

•Industrial quality screwdriver. •Magnetic shank. •Storage or solid handle. •Screw-on cap (38698). •Snap-cap (replacement not available).



•Industrial quality screwdriver.

•Magnetic or non-magnetic (NM)

shank.

MAGNA

•Storage or solid handle.

|             | Magna-Tip® Screwdrivers<br>For 1/4" Hex Insert Bits<br>(aluminum shank) |                  |              |               |                   |  |
|-------------|-------------------------------------------------------------------------|------------------|--------------|---------------|-------------------|--|
| St          | Stock Numbers Sizes                                                     |                  |              |               |                   |  |
| W/O<br>Bits | With<br>Bits                                                            | Carded<br>W/Bits | Description  | Point<br>Size | Overall<br>Length |  |
| Х           | 37540                                                                   | 41995            | Storage      | P1; P2; 4; 6  | 8"                |  |
| 38958       | Х                                                                       | Х                | Storage - NM | Х             | 8"                |  |
| Х           |                                                                         |                  |              |               |                   |  |

•Driver has solid handle, reversible shank.

•Two double end bits included-5/16" hex.

| 4 in 1 Screwdriver |             |               |                   |  |  |
|--------------------|-------------|---------------|-------------------|--|--|
| Stock<br>Number    | Description | Point<br>Size | Overall<br>Length |  |  |
| BD12E              | Bulk Driver | Phillips #1   | 7"                |  |  |
|                    | 2 Dbl ends  | Slotted,5-6   |                   |  |  |
|                    |             | Phillips #2   |                   |  |  |
|                    |             | Slotted, 8-12 |                   |  |  |



# **Power Nutdriver** 7-Piece Set

| 1/4" Hex Shank<br>Insert Style  |                               |                 |  |  |  |
|---------------------------------|-------------------------------|-----------------|--|--|--|
| Fractional                      | Fractional Metric Description |                 |  |  |  |
| 41787 X 1/4, 5/16, 11/32, 3/16, |                               |                 |  |  |  |
|                                 |                               | 7/16, 9/32, 3/8 |  |  |  |

•For use with hex screws. •Non-magnetic. •Packaged in durable, molded plastic case.



### **X** = Not available

and 1/4" hand drivers.

# **Kits And Sets**

|                 | Thing-A-Majig® Kit<br>-contains extra hard bits- |              |                                                                |        |  |  |
|-----------------|--------------------------------------------------|--------------|----------------------------------------------------------------|--------|--|--|
| Stock<br>Number | Of Includes:                                     |              |                                                                |        |  |  |
| 42530           | 20                                               | Driver       | 1/4 (solid handle) (37033)                                     | 7"     |  |  |
|                 |                                                  | Bit Holder   | 1/4 (41180)                                                    | 1-3/4" |  |  |
|                 | Allen Bits                                       |              | 3/32 (27097) 7/64 (37475) 1/8 (27098)<br>9/64 (37476)          | 1"     |  |  |
|                 | Torx® Bits                                       |              | T15 (37159) T20 (37161) T25 (37163)<br>T30 (37167) T40 (37169) | 1"     |  |  |
|                 |                                                  |              | 2 (29050)                                                      | 1"     |  |  |
|                 |                                                  | Slotted Bits | 3-4 (41178) 5-6 (39535) 8-10 (39537)<br>10-12 (39538)          | 1"     |  |  |
|                 | Phillips Bits 1 (27020) 2 (27021) 3 (27022) 1"   |              |                                                                |        |  |  |
|                 |                                                  | POZIDRIV®Bit | 2 (27046)                                                      | 1"     |  |  |



|                 | Whatcha-Callit® Kit<br>-contains Extra Hard bits- |                                                                                                                          |                                         |        |  |  |  |
|-----------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|--------|--|--|--|
| Stock<br>Number | Number<br>Of<br>Pieces                            | Includes:                                                                                                                | Includes: Bit/Point<br>Size             |        |  |  |  |
| 41786           | 29                                                | Driver                                                                                                                   | 1/4 (magnetic w/storage handle) (40638) | 7"     |  |  |  |
|                 |                                                   | Phillips Bits                                                                                                            | 0 (27019) 1 (27020) 2 (27021) 3 (27022) | 1"     |  |  |  |
|                 |                                                   | Slotted Bits 0-1 (41175) 3-4 (41178) 5-6(39535) 8-10 (39537) 12-14 (39539)                                               |                                         | 1"     |  |  |  |
|                 |                                                   | Allen Bits 5/64 (27096) 3/32 (27097) 7/64 (3747<br>1/8 (27098) 9/64 (37476)                                              |                                         | 1"     |  |  |  |
|                 |                                                   | Square Recess 0 (38509) 1 (29049) 2 (29050) 3 (29051) 1'<br>Bits                                                         |                                         | 1"     |  |  |  |
|                 |                                                   | Torx® Bits         T10 (37157) T15 (37159) T20 (37161)         1           T25 (37163) T30 (37167) T40 (37169)         1 |                                         | 1"     |  |  |  |
|                 |                                                   | POZIDRIV®Bits 1 (27045) 2 (27046) 1"                                                                                     |                                         | 1"     |  |  |  |
|                 |                                                   | Socket Adapter                                                                                                           | 1/4 (37429)                             | 1"     |  |  |  |
|                 |                                                   | Bit Holder                                                                                                               | 1/4 (for use with power tools) (41180)  | 1-3/4" |  |  |  |



| Super Whatcha-Callit® Kit<br>-contains extra hard bits- |                         |                      |                                                                                                                                                                                              |        |  |
|---------------------------------------------------------|-------------------------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|--|
| Stock<br>Number                                         | Of Includes:            |                      |                                                                                                                                                                                              |        |  |
| 42826                                                   | 40                      | Driver               | 1/4 (magnetic w/storage handle) (40638)                                                                                                                                                      | 7"     |  |
|                                                         |                         | Phillips Bits        | 0 (27019) 1 (27020) 2 (27021) 3 (27022)                                                                                                                                                      | 1"     |  |
|                                                         |                         | Slotted Bits         | 0-1 (41175) 3-4 (41178) 5-6(39535)<br>8-10 (39537) 12-14 (39539)                                                                                                                             | 1"     |  |
|                                                         |                         | Allen Bits           | 5/64 (27096) 3/32 (27097) 7/64 (37475)<br>1/8 (27098) 9/64 (37476) 5/32 (27099) 3/16<br>(27100) 7/32 (27101) 1/4 (27102)<br>2.5mm (39545) 3mm (36539) 4mm (36540)<br>5mm (36541) 6mm (36542) | 1"     |  |
|                                                         |                         | Square Recess Bits   | 0 (38509) 1 (29049) 2 (29050) 3 (29051)                                                                                                                                                      | 1"     |  |
|                                                         |                         | Torx® Bits           | T10 (37157) T15 (37159) T20 (37161) T25<br>(37163) T27 (37165) T30 (37167) T40 (37169)                                                                                                       | 1"     |  |
|                                                         |                         | <b>POZIDRIV®Bits</b> | 1 (27045) 2 (27046)                                                                                                                                                                          | 1"     |  |
|                                                         | Clutch Bit 3 (27082) 1' |                      | 1"                                                                                                                                                                                           |        |  |
|                                                         |                         | Socket Adapter       | 1/4 (37429)                                                                                                                                                                                  | 1"     |  |
|                                                         |                         | Bit Holder           | 1/4 (for use with power tools) (41180)                                                                                                                                                       | 1-3/4" |  |



Fuller

# Set Screws, Hex Keys & Drill Chuck Keys

Jam



Cone



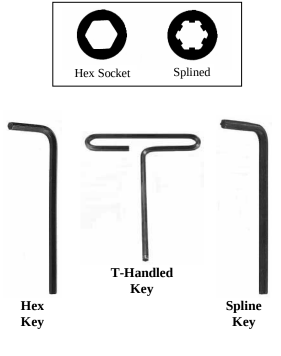
Cup

Cone



**Set Screws** 

|                | Screw Style Stock Numbers |          |                |               |          |
|----------------|---------------------------|----------|----------------|---------------|----------|
| Dimensions     | Cone                      | Cup      | Spline<br>Cone | Spline<br>Cup | Jam      |
| 5-40 x 1/8     | Х                         | STSCR037 | Х              | Х             | Х        |
| 8-32 x 1/8     | Х                         | STSCR030 | Х              | Х             | Х        |
| 10-24 x 3/16   | STSCR034                  | Х        | Х              | Х             | Х        |
| 10-24 x 1/4    | Х                         | STSCR001 | Х              | Х             | Х        |
| 10-32 x 1/8    | Х                         | STSCR002 | Х              | Х             | STSCR032 |
| 10-32 x 3/16   | STSCR003                  | STSCR005 | STSCR004       | Х             | Х        |
| 10-32 x 1/4    | STSCR008                  | STSCR006 | STSCR009       | STSCR007      | Х        |
| 10-32 x 5/16   | Х                         | STSCR010 | Х              | Х             | Х        |
| 10-32 x 3/8    | Х                         | STSCR027 | Х              | Х             | Х        |
| 1/4-20 x 3/16  | Х                         | STSCR036 | Х              | Х             | Х        |
| 1/4-20 x 1/4   | Х                         | STSCR031 | Х              | Х             | Х        |
| 1/4-20 x 3/8   | Х                         | STSCR028 | Х              | Х             | Х        |
| 1/4-28 x 3/16  | Х                         | STSCR011 | Х              | Х             | Х        |
| 1/4-28 x 1/4   | Х                         | STSCR012 | Х              | Х             | Х        |
| 1/4-28 x 5/16  | Х                         | STSCR013 | Х              | Х             | Х        |
| 1/4-28 x 3/8   | Х                         | STSCR014 | Х              | Х             | Х        |
| 1/4-28 x 1/2   | Х                         | STSCR015 | Х              | Х             | Х        |
| 1/4-28 x 5/8   | Х                         | STSCR016 | Х              | Х             | Х        |
| 5/16-24 x 5/32 | Х                         | Х        | Х              | Х             | STSCR029 |
| 5/16-24 x 1/4  | Х                         | STSCR017 | Х              | Х             | Х        |
| 5/16-24 x 5/16 | Х                         | STSCR018 | Х              | Х             | Х        |
| 5/16-24 x 3/8  | Х                         | STSCR019 | Х              | Х             | Х        |
| 5/16-24 x 1/2  | Х                         | STSCR020 | Х              | Х             | Х        |
| 5/16-24 x 5/8  | Х                         | STSCR021 | Х              | Х             | Х        |
| 3/8-16 x 3/8   | Х                         | STSCR039 | Х              | Х             | Х        |
| 3/8-16 x 1     | Х                         | STSCR033 | Х              | Х             | Х        |
| 3/8-24 x 1/4   | Х                         | STSCR022 | Х              | Х             | Х        |
| 3/8-24 x 5/16  | Х                         | STSCR023 | Х              | Х             | Х        |
| 3/8-24 x 3/8   | Х                         | STSCR024 | Х              | Х             | Х        |
| 3/8-24 x 1/2   | Х                         | STSCR025 | Х              | Х             | Х        |
| 3/8-24 x 5/8   | Х                         | STSCR026 | Х              | Х             | Х        |
| 7/16-14 x 3/8  | Х                         | STSCR038 | Х              | Х             | Х        |
| 1/2-13 x 3/8   | Х                         | STSCR035 | Х              | Х             | Х        |
| 1/2-13 x 1/2   | Х                         | STSCR040 | Х              | Х             | Х        |
| V - Not avail  |                           |          |                |               |          |



# Hex Keys

| Size | Stock<br>Number<br>Reg. Hex | Stock<br>Number<br>T-handle | Stock<br>Number<br>Spline |
|------|-----------------------------|-----------------------------|---------------------------|
| .035 | K0035                       | Х                           | X                         |
| 1/16 | K0062                       | Х                           | Х                         |
| 5/64 | K0078                       | Х                           | Х                         |
| 3/32 | K0093                       | K0093T                      | SPK0093                   |
| 7/64 | K0109                       | Х                           | Х                         |
| 3MM  | K0118                       | K0118T                      | Х                         |
| 1/8  | K0125                       | K0125T                      | Х                         |
| 9/64 | K0140                       | Х                           | Х                         |
| 5/32 | K0156                       | K0156T                      | Х                         |
| 4MM  | K0157                       | X                           | Х                         |
| 3/16 | K0187                       | K0187T                      | Х                         |
| 7/32 | K0218                       | K0218T                      | Х                         |
| 1/4  | K0250                       | Х                           | Х                         |
| 5/16 | K0312                       | X                           | Х                         |

**X** = Not available

X = Not available

| Stock<br>Number | Key<br>Number | Fits Jacobs Chuck Model No.        |  |
|-----------------|---------------|------------------------------------|--|
| CK0             | K0            | 0, 0B                              |  |
| CK1             | K1            | 1A, 1B                             |  |
| CK2             | K2            | 2A, 2B                             |  |
| CK3             | K3            | 6A, 6AE, 6B, 34, 34B, 34KD,        |  |
|                 |               | 34PD, 3, 3A, 3AE, 3B, 3KD          |  |
|                 |               | 3PD, 14N, 55B, 56B, 58B, 75A       |  |
| CK4             | K4            | 36, 36B, 37PD, 37KD, 59B, 16N, 18N |  |
| CK30            | K30           | 30, 30B, 31B, 31BA, 8-1/2N         |  |
| CK32            | K32           | 32, 32B. 33. 33B. 33BA,            |  |
|                 |               | 3326A, 33F, 11N                    |  |
| CK3C            | K3C           | 633C, 633D                         |  |
| CK7             | K7            | 7.7B                               |  |

# **Drill Chuck Keys**



Fuller

# **Carbon and High Speed Steel Taps**

# **Spiral Pointed Taps For thru holes**

High Speed Steel Ground Thread Plug 2 Flute

# Stock # 50837516

| Stock Numbers |          |          |  |  |  |  |
|---------------|----------|----------|--|--|--|--|
| Cutting       | Threads  | Stock    |  |  |  |  |
| Size          | Per Inch | Number   |  |  |  |  |
| 4             | 36       | 50800436 |  |  |  |  |
| 4             | 40       | 50800440 |  |  |  |  |
| 4             | 48       | 50800448 |  |  |  |  |
| 5             | 40       | 50800540 |  |  |  |  |
| 5             | 44       | 50800544 |  |  |  |  |
| 6             | 32       | 50800632 |  |  |  |  |
| 6             | 40       | 50800640 |  |  |  |  |
| 8             | 32       | 50800832 |  |  |  |  |
| 8             | 36       | 50800836 |  |  |  |  |
| 10            | 24       | 50801024 |  |  |  |  |
| 10            | 32       | 50801032 |  |  |  |  |
| 12            | 24       | 50801224 |  |  |  |  |
| 12            | 28       | 50801228 |  |  |  |  |
| 14            | 20       | 50801420 |  |  |  |  |
| 14            | 24       | 50801424 |  |  |  |  |
| 1/4           | 20       | 50825020 |  |  |  |  |
| *1/4          | 28       | 50825028 |  |  |  |  |
| *5/16         | 18       | 50831218 |  |  |  |  |
| *5/16         | 24       | 50831224 |  |  |  |  |
| *3/8          | 16       | 50837516 |  |  |  |  |
| *3/8          | 24       | 50837524 |  |  |  |  |
| *7/16         | 14       | 50843714 |  |  |  |  |
| *7/16         | 20       | 50843720 |  |  |  |  |
| *1/2          | 13       | 50850013 |  |  |  |  |
| *1/2          | 20       | 50850020 |  |  |  |  |
| *9/16         | 12       | 50856212 |  |  |  |  |
| *9/16         | 18       | 50856218 |  |  |  |  |
| *5/8          | 11       | 50862511 |  |  |  |  |
| *5/8          | 18       | 50862518 |  |  |  |  |
| *3/4          | 10       | 50875010 |  |  |  |  |
| *3/4          | 16       | 50875016 |  |  |  |  |

\*J/4 16 508/5016 \*Indicates the sizes that have 3 Flutes. Tap handles - see page 135

# Taper Pipe Taps

Carbon Steel and High Speed Steel



Stock # 50900500

|         | Four Flute - * =5 Flute - #=6 Flute |                     |           |  |  |
|---------|-------------------------------------|---------------------|-----------|--|--|
|         | Size                                | Stock               | x Numbers |  |  |
| Cutting | Threads Per                         | Cut                 | t Thread  |  |  |
| Sizes   | Inch NPT                            | Carbon              | H.S.S.    |  |  |
| 1/8     | 27                                  | 50300125            | 50900125  |  |  |
| 1/4     | 18                                  | 50300250            | 50900250  |  |  |
| 3/8     | 18                                  | 50300375            | 50900375  |  |  |
| 1/2     | 14                                  | 50300500            | 50900500  |  |  |
| 3/4     | 14                                  | *50300750           | *50900750 |  |  |
| 1       | 11-1/2                              | *50301000           | *50901000 |  |  |
| 1-1/4   | 11-1/2                              | *50301250           | #50901250 |  |  |
| 1-1/2   | 11-1/2                              | #50301500 #50901500 |           |  |  |
| 2       | 11-1/2                              | #50302000           | Х         |  |  |

Carbon Pipe Taps will be furnished unless otherwise specified. Ground Thread taps are recommended for higher production requirements and tougher materials. **Machine Screw and Fractional Hand Taps** 

Available in Taper, Plug, and Bottoming, Four Flute\*

\*\*Add 'T', 'P', or 'B' to the end of the stock number to indicate Taper, Plug, or Bottoming Styles. Plug Style will be furnished unless otherwise specified.



•Taper Style - 8 to 10 threads chamfered. Easy tap starting in through holes.





•Bottoming Style - 1-1/2 thread chamfered. For tapping blind holes only. Must start with Taper or Plug style first.

| Four Flute |      |             |          |       |          |
|------------|------|-------------|----------|-------|----------|
| Si         | ize  |             | Stock Nu | mbers |          |
| Threads    |      | Cut         | Thread   |       | Ground   |
| Cutting    | Per  |             |          |       | Thread   |
| Size       | Inch | Carbon      | H.S.S    | •     | H.S.S    |
| *4         | 40   | 50000440    | 50500440 | 0     | 50600440 |
| *4         | 48   | 50000448*** | 50500448 | Ň     | 50600448 |
| *5         | 40   | 50000540    | 50500540 | L     | 50600540 |
| *5         | 44   | 50000544    | 50500544 | Y     | 50600544 |
| *6         | 32   | 50000632    | 50500632 |       | 50600632 |
| *6         | 40   | 50000640    | 50500640 | W     | 50600640 |
| 8          | 32   | 50000832    | 50500832 | Н     | 50600832 |
| 8          | 36   | 50000836    | 50500836 | Ι     | 50600836 |
| 10         | 24   | 50001024    | 50501024 | L     | 50601024 |
| 10         | 32   | 50001032    | 50501032 | Е     | 50601032 |
| 12         | 24   | 50001224*** | 50501224 |       | 50601224 |
| 12         | 28   | 50001228*** | 50501228 | S     | 50601228 |
| 3/16       | 24   | 50118724    | Х        | U     | Х        |
| 3/16       | 32   | 50118732*** | Х        | Р     | Х        |
| 1/4        | 20   | 50125020    | 50425020 | Р     | 50725020 |
| 1/4        | 28   | 50125028    | 50425028 | L     | 50725028 |
| 5/16       | 18   | 50131218    | 50431218 | Ι     | 50731218 |
| 5/16       | 24   | 50131224    | 50431224 | Е     | 50731224 |
| 3/8        | 16   | 50137516    | 50437516 | S     | 50737516 |
| 3/8        | 24   | 50137524    | 50437524 |       | 50737524 |
| 7/16       | 14   | 50143714    | 50443714 | L     | 50743714 |
| 7/16       | 20   | 50143720    | 50443720 | Α     | 50743720 |
| 1/2        | 13   | 50150013    | 50450013 | S     | 50750013 |
| 1/2        | 20   | 50150020    | 50450020 | Т     | 50750020 |
| 9/16       | 12   | 50156212    | 50456212 |       | 50756212 |
| 9/16       | 18   | 50156218    | 50456218 |       | 50756218 |
| 5/8        | 11   | 50162511    | 50462511 |       | 50762511 |
| 5/8        | 18   | 50162518    | 50462518 |       | 50762518 |
| 3/4        | 10   | 50175010    | 50475010 |       | 50775010 |
| 3/4        | 16   | 50175016    | 50475016 |       | 50775016 |
| 7/8        | 9    | 50187509    | 50487509 |       | 50787509 |
| 7/8        | 14   | 50187514*** | 50487514 |       | 50787514 |
| 1          | 8    | 50100008    | 50400008 |       | 50700008 |
| 1          | 12   | 50100012*** | 50400012 |       | 50700012 |

\*\*\* Only avaliable while supplies last!

Unless otherwise specified, HSS Cut Thread Plug Taps will be furnished. \*Sizes 4, 5 & 6 have 3 flutes.

Fuller -

# Carbon and High Speed Adjustable Round and Hexagon Dies





Stock # 51175010  $\mathbf{\alpha}$ 

Stock # 6849 л

| <b>Carbon Steel Dies Round and Hex</b> |                           |        |                         |          |  |
|----------------------------------------|---------------------------|--------|-------------------------|----------|--|
| Size                                   | Round Die<br>Stock Number | Dia.   | Hex Die<br>Stock Number | Dia.     |  |
| 4-36                                   | Х                         | Х      | 6411                    | 1"       |  |
| 4-40                                   | 51100440                  | 1"     | 6412                    | 1"       |  |
| 5-40                                   | Х                         | Х      | 6416                    | 1"       |  |
| 6-32                                   | 51100632                  | 1"     | 6418                    | 1"       |  |
| 8-32                                   | 51100832                  | 1"     | 6424                    | 1"       |  |
| 10-24                                  | 51101024                  | 1"     | 6428                    | 1"       |  |
| 10-32                                  | 51101032                  | 1"     | 6431                    | 1"       |  |
| 12-24                                  | 51101224                  | 1"     | 6432                    | 1"       |  |
| 14-20                                  | Х                         | Х      | 6435                    | 1"       |  |
| 3/16-24                                | Х                         | Х      | 6512                    | 1"       |  |
| 3/16-32                                | 51118732                  | 1"     | Х                       | Х        |  |
| 1/4-20                                 | 51125020                  | 1"     | 6520                    | 1"       |  |
| 1/4-28                                 | 51125028                  | 1"     | 6523                    | 1"       |  |
| 1/4-32                                 | 51125032                  | 1"     | Х                       | 1"       |  |
| 1/4-40                                 | 51125040                  | 1"     | Х                       | 1"       |  |
| 5/16-18                                | 51131218                  | 1"     | 6527                    | 1"       |  |
| 5/16-24                                | 51131224                  | 1"     | 6529                    | 1"       |  |
| 5/16-32                                | 51131232                  | 1"     | Х                       | 1"       |  |
| 3/8-16                                 | 51137516                  | 1"     | 6534                    | 1"       |  |
| 3/8-24                                 | 51137524                  | 1"     | 6536                    | 1"       |  |
| 7/16-14                                | 51143714                  | 1"     | 6539                    | 1"       |  |
| 7/16-20                                | 51143720                  | 1"     | 6540                    | 1"       |  |
| 1/2-13                                 | 51150013                  | 1"     | 6544                    | 1"       |  |
| 1/2-20                                 | 51150020                  | 1"     | 6545                    | 1"       |  |
| 9/16-12                                | 51156212                  | 1-1/2" | 6848                    | 1-7/16"  |  |
| 9/16-18                                | 51156218                  | 1-1/2" | 6849                    | 1-7/16"  |  |
| 5/8-11                                 | 51162511                  | 1-1/2" | 6852                    | 1-7/16"  |  |
| 5/8-18                                 | 51162518                  | 1-1/2" | 6854                    | 1-7/16"  |  |
| 3/4-10                                 | 51175010                  | 1-1/2" | 6858                    | 1-7/16"  |  |
| 3/4-16                                 | 51175016                  | 1-1/2" | 6860                    | 1-7/16"  |  |
| 7/8-9                                  | 51187509                  | 2"     | 8461                    | 1-13/16" |  |
| 7/8-14                                 | 51187514                  | 2"     | 8463                    | 1-13/16" |  |
| 1"-8                                   | Х                         | Х      | 8465                    | 1-13/16" |  |
| 1"-14                                  | Х                         | Х      | 8467                    | 1-13/16" |  |



Stock # 51210012

### High Speed Steel Dies

| Stock Number | Size    | Dia. |
|--------------|---------|------|
| 51200440     | 4-40    | 1"   |
| 51200632     | 6-32    | 1"   |
| 51200640     | 6-40    | 1"   |
| 51200832     | 8-32    | 1"   |
| 51200836     | 8-36    | 1"   |
| 51201024     | 10-24   | 1"   |
| 51201032     | 10-32   | 1"   |
| 51201224     | 12-24   | 1"   |
| 51201228     | 12-28   | 1"   |
| 51225020     | 1/4-20  | 1"   |
| 51225028     | 1/4-28  | 1"   |
| 51231218     | 5/16-18 | 1"   |
| 51231224     | 5/16-24 | 1"   |
| 51237516     | 3/8-16  | 1"   |
| 51237524     | 3/8-24  | 1"   |
| 51243714     | 7/16-14 | 1"   |
| 51243720     | 1/16-20 | 1"   |
| 51250013     | 1/2-13  | 1"   |
| 51250020     | 1/2-20  | 1"   |
| 51287509     | 7/8-9   | 2"   |
| 51287514     | 7/8-14  | 2"   |
| 51210008     | 1-8     | 2"   |
| 51210012     | 1-12    | 2"   |
| 51210014     | 1-14    | 2"   |





Stock # 51400125

Stock # 51610250

# **Carbon Pipe Dies Round and Hex**

| Stock Number             | Size        | Description          |
|--------------------------|-------------|----------------------|
| 51400125                 | 1/8-27      | Cbn. 1-1/2" rd. O.D. |
| 51400250                 | 1/4-18      | Cbn. 1-1/2" rd. O.D. |
| 51400375                 | 3/8-18      | Cbn. 1-1/2" rd. O.D. |
| 51400500                 | 1/2-14      | Cbn. 1-1/2" rd. O.D. |
| 51500750                 | 3/4-14      | Cbn. 2" rd O.D.*     |
| Carbon Pipe Dies Hexagon |             |                      |
| 51600125                 | 1/8"-27 NPT | 1" Across Flat       |
| 51600250                 | 1/4"-18 NPT | 1" Across Flat       |
| 51600375                 | 3/8"-18 NPT | 1-7/16" Across Flat  |
| 51600500                 | 1/2"-14 NPT | 1-7/16" Across Flat  |
| 51610125                 | 1/8"-28 BSP | 1"Across Flat        |
| 51610250                 | 1/4"-19 BSP | 1" Across Flat       |
|                          |             | * = adjustable       |



Stock # 51000125

# **High Speed Steel Pipe Dies**

| Stock Number | Size   | Description       |
|--------------|--------|-------------------|
| 51000125     | 1/8-27 | HSS round ADJ. 1" |

Fuller

# **Metric Taps and Dies**

•Ideal for automotive repair and machinery where metric threads are specified.



Stock # 8352



Stock # 9749

# High Carbon Steel Metric Thread Taps Plug Style

| Stock Number | Description | No. Of Flutes |
|--------------|-------------|---------------|
| 1712         | 3mm-0.50    | 3             |
| 1713         | 3mm-0.60    | 3             |
| 1717         | 4mm-0.70    | 4             |
| 1718         | 4mm-0.75    | 4             |
| 1722         | 5mm-0.80    | 4             |
| 1723         | 5mm-0.90    | 4             |
| 1727         | 6mm-1.00    | 4             |
| 1729         | 6.3mm-1.00  | 4             |
| 1731         | 7mm-1.00    | 4             |
| 1733         | 8mm-1.00    | 4             |
| 1734         | 8mm-1.25    | 4             |
| 1737         | 9mm-1.25    | 4             |
| 1738         | 10mm-1.00   | 4             |
| 1739         | 10mm-1.25   | 4             |
| 1740         | 10mm-1.50   | 4             |
| 1741         | 11mm-1.50   | 4             |
| 1742         | 12mm-1.25   | 4             |
| 1743         | 12mm-1.50   | 4             |
| 1744         | 12mm-1.75   | 4             |
| 1749         | 14mm-1.25   | 4             |
| 1750         | 14mm-1.50   | 4             |
| 1752         | 14mm-2.00   | 4             |
| 1755         | 16mm-1.50   | 4             |
| 1756         | 16mm-2.00   | 4             |
| 1759         | 18mm-1.50   | 4             |
| 1761         | 18mm-2.50   | 4             |
| 1764         | 20mm-2.50   | 4             |
| 1765         | 22mm-1.50   | 4             |
| 1768         | 24mm-2.00   | 4             |
| 1769         | 24mm-3.00   | 4             |

# High Carbon Steel Hexagon Metric Dies

| Stock Number     | Description |  |
|------------------|-------------|--|
| 1" Across Flat   |             |  |
| 9712             | 3mm-0.50    |  |
| 9717             | 4mm-0.70    |  |
| 9718             | 4mm-0.75    |  |
| 9722             | 5mm-0.80    |  |
| 9723             | 5mm-0.90    |  |
| 9727             | 6mm-1.00    |  |
| 9731             | 7mm-1.00    |  |
| 9733             | 8mm-1.00    |  |
| 9734             | 8mm-1.25    |  |
| 9735             | 9mm-0.75    |  |
| 9736             | 9mm-1.00    |  |
| 9737             | 9mm-1.25    |  |
| 9738             | 10mm-1.00   |  |
| 9739             | 10mm-1.25   |  |
| 9740             | 10mm-1.50   |  |
| 9741             | 11mm-1.50   |  |
| 9742             | 12mm-1.25   |  |
| 9743             | 12mm-1.50   |  |
| 9744             | 12mm-1.75   |  |
| <b>1-7/16"</b> A | cross Flat  |  |
| 6949             | 14mm-1.25   |  |
| 6950             | 14mm-1.50   |  |
| 6952             | 14mm-2.00   |  |
| 6955             | 16mm-1.50   |  |
| 6956             | 16mm-2.00   |  |
| 6959             | 18mm-1.50   |  |
| 6961             | 18mm-2.50   |  |
| 1-13/16"         | Across Flat |  |
| 8564             | 20mm-2.50   |  |
| 8565             | 22mm-1.50   |  |
| 8568             | 24mm-2.00   |  |
| 8569             | 24mm-3.00   |  |

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# **Tap and Die Handles**

#### **Tap Handles**

| Size          | Stock<br>Number |
|---------------|-----------------|
| No. 0 to 1/4" | 311001          |
| 1/4" to 1/2"  | 311002          |

- \* Designed for use with taps and on many other tools to be turned by hand.
- \* Adjusted and tightened to size by twisting knurled nut.
- \* Additional holding jaws are recessed inside hole for gripping onto smaller sized taps.
- \* T-handle may be extended full length in either direction for more leverage.
- \* Ideal for hand tapping in difficult-to-reach places.



### **Ratchet Tap Handle**

| Size<br>(Nos. and Inches) | Length  | Stock<br>Number |
|---------------------------|---------|-----------------|
| No. 0 to No. 8            | 2-3/4"  | 160-R           |
| (1.6mm to 4mm)            | (70mm)  |                 |
| No. 0 to 1/4"             | 3-1/2"  | 161-R           |
| (1.6mm to 6.3mm)          | (88mm)  |                 |
| No. 12 to 1/2"            | 4-1/4"  | 162-R           |
| (6 to 12.5mm)             | (106mm) |                 |

- \* Ratchet can be set for right or left-hand operation or locked for nonratchet use.
- \* Self-centering hardened tool steel jaws and knurled chuck sleeve provide positive grip on taps, reamers and small tools.
- \* Sliding T-handle for fitting into tight spaces with operator leverage.
   \* No. 161-R conforms to government specifications GGG-W-680a.



#### **Two-in-One Wrench**

| Size                   | Stock<br>Number |
|------------------------|-----------------|
| For Taps 1/4" to 1/2"  | 311050          |
| (6mm to 12mm)          |                 |
| For Taps No. 0 to 1/4" | 311073          |
| (3mm to 6mm)           |                 |

- \* End of #311050 wrench has 3/8" square drive to accommodate socket wrench or extension when desired.
- \* Hexagon nut for tightening tap square.
- \* Additional holding jaws are recessed inside hole for gripping onto smaller sized taps.
- \* Sliding T-handle has spring tension stop.



# Adjustable Straight Handle Tap and Reamer Wrench

| Size       | Stock  |
|------------|--------|
|            | Number |
| 3/8" – 1"  | 311003 |
| #10 – 1/2" | 311004 |
| #0 – 3/16" | 311005 |
| #0 – 1/2"  | 311006 |

 \* Solid construction for long life and ease of use.
 \* Straight handle design provides greater leverage, especially when using larger diameter taps.

\* Ideal for hand tapping.



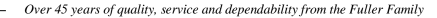
# **Round And Hex Die Handles**

| Size     | Stock<br>Number<br>Round | Stock<br>Number<br>Hex |
|----------|--------------------------|------------------------|
| 1"       | 311025                   |                        |
| 1"       |                          | 311026                 |
| 1-1/2"   | 311035                   |                        |
| 1-7/16"  |                          | 311036                 |
| 2"       | 311045                   |                        |
| 1-13/16" |                          | 311046                 |

Other sizes available price on request.

\* Maintains alignment for accurate, straight threading. \* Dies easily lock into position with set screw.





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# Hanson® Tap and Die Sets

### **Titan Tap and Drill Set**

•Includes metal index.

18 Piece Set Stock Number: 15195018

> Set Contains: leach Tap sizes: 6-32, 8-32, 10-24, 10-32, 1/4-20, 5/16-18, 3/8-16, 7/16-14, 1/2-13.

1 each Drill sizes: #36, #29, #25, #21, #7, "F", 5/16", "U", 27/64".



# Metric Tap and Hexagon Die Set

•In plastic storage case.

24 Piece Set Stock Number: TD26313

#### Set Contains:

1 each Tap and Die sizes: 3mm-0.50, 4mm-0.70, 5mm-0.80, 6mm-1.00, 7mm-1.00, 8mm-1.25, 9mm-1.25, 10mm-1.50, 12mm-1.50, 12mm-1.75.

1 each Pipe sizes: 1/8"-28.

1 each Threading Tools: Plain Die Stock – 1" Hexagon Dies. Offset Adjustable Tap Wrench – Taps No. 0 to 1/2".



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# Hanson® Tap and Die Sets

### High Carbon Steel Tap and Solid Round Die Super Set

•In plastic storage case.

#### 39 Piece Set Stock Number: TD23614

Set Contains:

1 each Tap and Die sizes: 4-40, 6-32, 8-32, 10-24, 10-32, 12-24, 1/4"-20, 1/4"-28, 5/16"-18, 5/16"-24, 3/8"-16, 3/8"-24, 7/16"-14, 7/16"-20, 1/2"-13, 1/2"-20.

1 each Pipe sizes: 1/8"-27 NPT

each Threading Tools sizes:
 Adjustable Die stock – 1" Solid Round Dies
 T-Handle Wrench – Taps No. 0 to 1/4"
 Adjustable Handle Tap Wrench – Taps No. 0 to 1/2"
 Leaf Standard Thread Pitch Gauge Screwdriver.



# Machine Screw/Fractional Tap and Die Super Set

•Plastic storage case with removable tray keeps all tools organized.

41 Piece Set Stock Number: TD24606

#### Set Contains:

l each Tap and Die sizes: 4-40, 6-32, 8-32, 10-24, 10-32, 12-24, 1/4"-20, 1/4"-28, 5/16"-18, 5/16"-24, 3/8"-16, 3/8"-24, 7/16"-14, 7/16"-20, 1/2"-13, 1/2"-20.

1 each Pipe sizes: 1/8"-27 NPT

leach Threading Tools:
Adjustable Die Stock – 1" Hexagon dies
Plain Die Stock – 5/8" Hexagon Dies
Adjustable Handle Tap Wrench – Taps No. 0 to 1/2"
T-Handle Wrench – Taps No. 0 to 1/4"
Two-in-one Tap Wrench – Taps 1/4" to 1/2"
18 Leaf Standard Thread Pitch Gauge Screwdriver.



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# Hanson® Tap and Die Sets

### Fractional/Metric Tap and Die Super Set

•In plastic storage case.

### 41 Piece Set Stock Number: TD26319

#### Set Contains:

1 each Tap and Die sizes: 6-32, 8-32, 10-24, 1/4"-20, 5/16"-18, 3/8"-16, 7/16"-14, 1/2"-13, 1/8"-27, 4mm-0.75, 5mm-0.80, 6mm-1.00, 7mm-1.00, 8mm-1.25, 10mm-1.25, 10mm-1.50, 12mm-1.75.

l each Threading Tools: Adjustable Die Stock – 1" Hexagon Dies Plain Die Stock – 5/8" Hexagon Dies Adjustable Handle Tap Wrench – Taps No. 0 to

Adjustable Handle Tap Wrench – Taps No. 0 to 1/2" T-Handle Wrench – Taps No. 0 to 1/4" Two-in-one Tap Wrench – Taps 1/4" to 1/2" Standard and Metric Thread Pitch Gauge Screwdriver.



# Metric Tap and Die Super Set

•In plastic storage case.

#### 41 Piece Set Stock Number: TD26317

#### Set Contains:

1 each Tap and Die sizes: 3mm-0.50, 4mm-0.70, 4mm-0.75, 5mm-0.80, 5mm-0.90, 6mm-1.00, 7mm-1.00, 8mm-1.00, 8mm-1.25, 9mm-1.00, 9mm-1.25, 10mm-1.25, 10mm-1.50, 11mm-1.50, 12mm-1.50, 12mm-1.75.

1 each Pipe sizes: 1/8"-28 BSP

l each Threading Tools:
Adjustable Die Stock – 1" Hexagon Dies
Plain Die Stock – 5/8" Hexagon Dies
Adjustable Handle Tap Wrench – Taps No. 0 to 1/2"
T-Handle Wrench – Taps No. 0 to 1/4"
Two-in-one Tap Wrench – Taps 1/4" to 1/2"
16 Leaf Metric Thread Pitch Gauge Screwdriver





# Hanson<sup>®</sup> Screw Extractors

#### Method of Use for Both Types:

- After drilling hole with either right or left-handed drill bit (left is recommended) insert extractor, turn counter clockwise.
- Grips into side of drill hole and removes broken parts without damaging the threaded hole.



Stock # 2210003

#### Straight Flute 221 Series

- Will not expand material being removed, resulting in easier removal.
- Ideal for soft materials or thin-walled pieces such as pipe and fittings.

| Stock   | Use        | Removes These Bolts                          |
|---------|------------|----------------------------------------------|
| Numbers | Drill Size | and Screws                                   |
| 2210001 | 9/64"      | 3/16"-5/16", 5mm-8mm, No. 10                 |
| 2210002 | 3/16"      | 3/8", 10mm                                   |
| 2210003 | 15/64"     | 7/16" and 1/8" NPT, 10mm, 1/8" BSP           |
| 2210004 | 5/16"      | 1/2"-9/16" and 1/4" NPT, 12mm-14mm, 1/4" BSP |
| 2210005 | 3/8"       | 5/8" and 3/8" NPT, 16mm, 3/8" BSP            |

| Stock   | Set         | Contents of                        |
|---------|-------------|------------------------------------|
| Numbers | Size        | Set                                |
| 2210100 | 5 Piece set | 2210001 – 2210005 in plastic pouch |



Stock # 2220005

#### Spiral Flute 222 Series

Designed to remove broken studs, bolts, socket screws and fittings.
Aggressive left hand spiral design for extra gripping power.

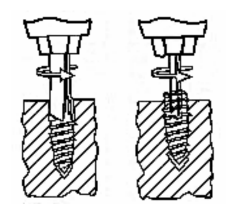
| Stock   | Use        | Removes These Bolts                         |
|---------|------------|---------------------------------------------|
| Numbers | Drill Size | and Screws                                  |
| 2220001 | 5/64"      | 3/32"-5/32", 2.5mm-4mm, No. 3-No. 6         |
| 2220002 | 7/64"      | 5/32"-7/32", 4mm-6mm, No. 6-No. 12          |
| 2220003 | 5/32"      | 7/32"-9/32", 6mm-8mm, No.12                 |
| 2220004 | 1/4"       | 9/32"-3/8" and 1/8" NPT, 1/8" BSP, 8mm-10mm |
| 2220005 | 19/64"     | 3/8"-5/8" and 1/4"NPT, 1/4" BSP, 10mm-16mm  |

| Stock   | Set         | Contents of                      |  |  |
|---------|-------------|----------------------------------|--|--|
| Numbers | Size        | Set                              |  |  |
| 2220100 | 5 Piece Set | 2220001-2220005 in plastic pouch |  |  |

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# **Unscrew-Ums™**





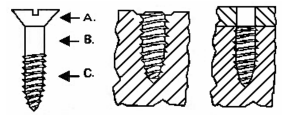
#### Choosing the proper size:

Find out the wire size of your screw and refer to Figure 1 and the adjacent table to determine the size you need.

#### About UNSCREW-UMS<sup>TM</sup>

The UNSCREW-UMS<sup>TM</sup> are designed to back out broken screws and remove other fasteners with minimal damage to surrounding wood. Often the broken screw can be replaced with the same-sized screw; however, a longer and/or thicker screw may be needed, especially if the structural strength is important. Occasionally, the hole must be epoxied or plugged and redrilled. The important thing is that something can be done because the old screw is gone.

| Common<br>Screw Sizes      |                     | Recommended Unscrew-Ums<br>for Common Screw Sizes |           |                 |  |
|----------------------------|---------------------|---------------------------------------------------|-----------|-----------------|--|
| A<br>Shank<br>Size         | B<br>Thread<br>Size | Outside<br>Diameter                               | Length(s) | Stock<br>Number |  |
| Х                          | #2                  | 1/16"                                             | 1"        | SXTR0062        |  |
| #2                         | #4                  | 3/32"                                             | 1-3/8"    | SXTR0093        |  |
| #4                         | #6                  | 1/8" 2"                                           |           | SXTR0125        |  |
| #6                         | #8                  | 5/32"                                             | 2"        | SXTR0156        |  |
|                            |                     |                                                   | 2-1/2"    | SXTR0156L       |  |
| #8                         | #10                 | 3/16"                                             | 2"        | SXTR0187        |  |
|                            |                     |                                                   | 2-1/2"    | SXTR0187L       |  |
| #10                        | #12                 | 7/32"                                             | 2"        | SXTR0218        |  |
|                            |                     |                                                   | 3"        | SXTR0218L       |  |
| #12, 14                    | #14, 16, 18         | 1/4"                                              | 2"        | SXTR0250        |  |
|                            |                     |                                                   | 3-1/2"    | SXTR0250L       |  |
| #14, 16, 18                | #16, 18, 20         | 5/16"                                             | 2"        | SXTR0312        |  |
|                            |                     |                                                   | 4"        | SXTR0312L       |  |
| #16, 18, 20                | #20                 | 3/8"                                              | 2"        | SXTR0375        |  |
|                            |                     |                                                   | 4"        | SXTR0375L       |  |
| Х                          | Х                   | 7/16"                                             | 2"        | SXTR0437        |  |
|                            |                     |                                                   | 4"        | SXTR0437L       |  |
| Х                          | Х                   | 1/2"                                              | 2"        | SXTR0500        |  |
|                            |                     |                                                   | 4"        | SXTR0500L       |  |
|                            |                     | SETS                                              |           |                 |  |
| Name                       |                     | Dagar                                             | Stock     |                 |  |
|                            |                     | Descr                                             | Number    |                 |  |
| Boat Builders Standard Set |                     | Set of 5 – 5/32"                                  | SXTR0001  |                 |  |
| Handy Ones Set             |                     | Set of 5 – 1/8" t                                 | SXTR0002  |                 |  |
| Boat Builders              | Long Set            | Set of 5 Long - 3                                 | SXTR0003  |                 |  |
| Basic Set                  | -                   | Set of $6 - 1/8$ " to                             | SXTR0004  |                 |  |



**Fig. 1A** If the slot is baldy damaged, remove the head with a twist drill of make a deep hole in the head and cut through the rest of the head with an Unscrew-Ums.

**Fig. 1B** When the shank is exposed, select the proper sized Unscrew-Ums selected from column A in the adjacent table.

**Fig. 1C** When dealing only with the threaded portion of the screw, select the proper sized Unscrew-Ums form column B in the adjacent table.

Your own skill and familiarity with the Unscrew-Ums may influence your choice of starters. If in doubt, make a practice board and choose a larger Unscrew-Ums and work your way down to smaller sizes as you become more proficient.



# Countersink, Tapered Drill and Stop Collars Mounted Combinations Available Types

CT - Countersink mounted on Round Shank Taper Point Drill

CM - Countersink mounted on Round Shank Taper Point Drill with Stop Collar

CHT - Countersink mounted on TPS Lock® Hex Shank Taper Point Drill

CHM - Countersink mounted on TPS Lock® Hex Shank Taper Point Drill with Stop Collar

| Stock Sizes      |            |           |                 |                  |                  |  |
|------------------|------------|-----------|-----------------|------------------|------------------|--|
| Type<br>CM       | Dime       | ensions   | Type<br>CT      | Type<br>CHT      | Type<br>CHM      |  |
| Stock            | Cutting    | Drill     | Stock           | Stock            | Stock            |  |
| Number           | Diameter   | Hole Size | Number          | Number           | Number           |  |
| C2M              | 1/4        | 5/64      | C2T             | X                | X                |  |
| C3M              | 1/4        | 3/32      | C3T             | X                | X                |  |
| C4M              | 5/16       | 7/64      | C4T             | Х                | X                |  |
| C44M             | 5/16       | 1/8       | C44T            | C44HT            | C44HM            |  |
| C65M             | 5/16       | 9/64      | C65T            | C65HT            | C65HM            |  |
| C410M            | 5/16       | 5/32      | C410T           | C410HT           | C410HM           |  |
| C411M            | 5/16       | 11/64     | C411T           | C411HT           | C411HM           |  |
| C43M             | 5/16       | 3/16      | C43T            | C43HT            | C43HM            |  |
| C56M             | 3/8        | 3/32      | C56T            | X                | X                |  |
| C57M             | 3/8        | 7/64      | C57T            | X                | X                |  |
| C5M              | 3/8        | 1/8       | C5T             | C5HT             | C5HM             |  |
| C6M              | 3/8        | 9/64      | C6T             | C6HT             | C6HM             |  |
| C7M              | 3/8        | 5/32      | C7T             | C7HT             | C7HM             |  |
| C8M              | 3/8        | 11/64     | C8T             | C8HT             | C8HM             |  |
| C9M              | 3/8        | 3/16      | C9T             | C9HT             | C9HM             |  |
| C913M            | 3/8        | 13/64     | C913T           | C913HT           | C913HM           |  |
| C97M             | 3/8        | 7/32      | C97T            | C97HT            | C97HM            |  |
| C105M            | 7/16       | 5/32      | C105T           | C105HT           | C105HM           |  |
| C1011M           | 7/16       | 11/64     | C1011T          | C1011HT          | C1011HM          |  |
| C103M            | 7/16       | 3/16      | C103T           | C103HT           | C103HM           |  |
| C10M             | 7/16       | 13/64     | C10T            | C10HT            | C10HM            |  |
| C1014M           | 7/16       | 7/32      | C1014T          | C1014HT          | C1014HM          |  |
| C104M            | 7/16       | 1/4       | C104T           | C104HT           | C104HM           |  |
| C122M            | 1/2        | 1/8       | C122T           | C122HT           | C122HM           |  |
| C129M            | 1/2        | 9/64      | C129T           | C129HT           | C129HM           |  |
| C125M<br>C125M   | 1/2        | 5/32      | C125T           | C125HT           | C125HM           |  |
| C1251M<br>C1211M | 1/2        | 11/64     | C1251<br>C1211T | C1211HT          | C1211HM          |  |
| C92M             | 1/2        | 3/16      | C92T            | C92HT            | C92HM            |  |
| C102M            | 1/2        | 13/64     | C102T           | C102HT           | C102HM           |  |
| C102M<br>C12M    | 1/2        | 7/32      | C1021<br>C12T   | C102III<br>C12HT | C12HM            |  |
| C12M<br>C1415M   | 1/2        | 15/64     | C121<br>C1415T  | X                | X                |  |
| C1415M<br>C14M   | 1/2        | 1/4       | C14151<br>C14T  | C14HT            | C14HM            |  |
| C14M<br>C145M    | 5/8        | 5/32      | C141<br>C145T   | C14HT<br>C145HT  | C145HM           |  |
| C143M<br>C143M   | 5/8        | 3/32      | C1431<br>C143T  | C143HT<br>C143HT | C143HM<br>C143HM |  |
| C143M<br>C167M   | 5/8        | 7/32      | C1431<br>C167T  | C143H1<br>C167HT | C143HM<br>C167HM |  |
| C16/M<br>C16M    | 5/8<br>5/8 | 1/32      | C1671<br>C16T   | C16/H1<br>C16HT  | C16/HM<br>C16HM  |  |
|                  |            | 1/4 17/64 | C161<br>C1617T  | Х                | Х                |  |
| C1617M           | 5/8        |           |                 |                  |                  |  |
| C169M            | 5/8        | 9/32      | C169T           | X                | X                |  |
| C1619M           | 5/8        | 19/64     | C1619T          | X                | X                |  |
| C18M             | 5/8        | 5/16      | C18T            | X                | X                |  |
| C243M            | 3/4        | 3/16      | C243T           | C243HT           | C243HM           |  |
| C247M            | 3/4        | 7/32      | C247T           | C247HT           | C247HM           |  |
| C244M            | 3/4        | 1/4       | C244T           | C244HT           | C244HM           |  |
| C245M            | 3/4        | 5/16      | C245T           | X                | Х                |  |
| C20M             | 3/4        | 21/64     | C20T            | Х                | Х                |  |
| C24M             | 3/4        | 3/8       | C24T            | Х                | Х                |  |
| C284M            | 7/8        | 1/4       | C284T           | Х                | Х                |  |
| C285M            | 7/8        | 5/16      | C285T           | Х                | Х                |  |
| C286M            | 7/8        | 3/8       | C286T           | Х                | Х                |  |
| C324M            | 1          | 1/4       | C324T           | Х                | Х                |  |
| C326M            | 1          | 3/8       | C326T           | Х                | Х                |  |

**X** = Not available

CHM

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# **Replacement Set Screws and Keys (part 1)**

|                                          | Set Screw Size                      | Standard Screw/                        | Standard Key/                     |
|------------------------------------------|-------------------------------------|----------------------------------------|-----------------------------------|
| Tool Number                              | and Length                          | Spline Screw                           | Spline Key                        |
| C2 C3                                    | 10-32 X 1/8 CUP                     | STSCR002                               | 3/32 K0093                        |
| C4 C44 C65 C410 C411                     |                                     |                                        |                                   |
| C43 C56 C57 C5 C6 C7                     | 10-32 X 3/16 CONE                   | STSCR003/ STSCR004                     | 3/32 K0093 / SPK0093              |
| C8 C9 C913 C97                           |                                     |                                        |                                   |
| C105 C1011 C103 C10                      | 10-32 X 1/4 CONE                    | STSCR008/STSCR009                      | "                                 |
| C1014 C104                               | 10-32 X 1/4 CUP                     | STSCR006/STSCR007                      | "                                 |
| C122 C129 C125 C1211 C92<br>C102         | 10-32 X 1/4 CONE                    | STSCR008/STSCR009                      |                                   |
| C12 C1415 C14                            | 10-32 X 1/4 CUP                     | STSCR006/STSCR007                      | "                                 |
| C145 C143                                | 10-32 X 1/4 CONE                    | STSCR008/STSCR009                      | "                                 |
| C167 C16 C1617 C169 C1619<br>C18         | 10-32 X 5/16 CUP                    | STSCR010                               | 3/32 K0093                        |
| C243                                     | 10-32 X 1/4 CONE                    | STSCR008/STSCR009                      | 3/32 K0093 / SPK0093              |
| C247 C244 C245 C20 C24<br>C24            | 10-32 X 5/16 CUP                    | STSCR010                               | 3/32 K0093                        |
| C284 C285 C286 C287 C324<br>C326 C328    | 1/4-28 X 3/8                        | STSCR014                               | 1/8 K0125                         |
| H3S H4S                                  | 10-32 X 1/8 CUP                     | STSCR002                               | 3/32 K0093                        |
| H5S H6S H7S H8S H9S<br>H913S H97S H10S   | 10-32 X 3/16 CONE                   | STSCR003/STSCR004                      | 3/32 K0093 / SPK0093              |
| H125S H92S H102S                         | 10-32 X 1/4 CONE                    | STSCR008/STSCR009                      | "                                 |
| H12S H14S                                | 10-32 X 1/4 CUP                     | STSCR006/STSCR007                      | "                                 |
| H143S                                    | 10-32 X 1/4 CONE                    | STSCR008/STSCR009                      | "                                 |
| H16S H169S H18S                          | 10-32 X 5/16 CUP                    | STSCR010                               | 3/32 K0093                        |
| H244S H245S H24S                         | 1/4-28 X 5/16                       | STSCR013                               | 1/8 K0125                         |
| H285S H286S H287S                        | 1/4-28 X 3/8                        | STSCR014                               | "                                 |
| H328S                                    | 1/4-28 X 1/2                        | STSCR015                               |                                   |
| CC5 CC6 CC7 CC8 CC9                      | 10-32 X 1/8 CUP                     | STSCR002                               | 3/32 K0093                        |
| CC125 CC1211 CC92 CC102<br>CC12 CC14     | 10-32 X 3/16 CONE                   | STSCR003 / STSCR004                    | 3/32 K0093 / SPK0093              |
| CC143                                    | 10-32 X 1/4 CONE                    | STSCR008/STSCR009                      | "                                 |
| CC16 CC169 CC18                          | 10-32 X 1/4 CUP                     | STSCR006/STSCR007                      |                                   |
| CC244 CC245 CC24<br>B3                   | 1/4-28 X 1/4<br>10-32 X 1/4 CONE    | STSCR012<br>STSCR008/STSCR009          | 1/8 K0125<br>3/32 K0093 / SPK0093 |
| B37 B34 B317 B39 B310                    | 10-32 X 1/4 CONE<br>10-32 X 1/4 CUP | STSCR006/STSCR009<br>STSCR006/STSCR007 | 3/32 K0093 / SF K0093             |
| B37 B34 B317 B39 B310<br>B43             | 10-32 X 1/4 COF                     | STSCR008 STSCR009                      |                                   |
| B47 B4 B49 B5 B511 B56                   | 10-32 X 1/4 CUP                     | STSCR006/STSCR007                      | "                                 |
| B64 B610 B6 B67 B68                      | 10-32 X 5/16 CUP                    | STSCR010                               | 3/32 K0093                        |
| B74 B75 B76 B7 B78 B85<br>B86 B87 B8 B89 | 1/4-28 X 3/8                        | STSCR014                               | 1/8 K0125                         |
| B96 B97 B98 B9 B910 B912                 | 1/4-28 X 1/2                        | STSCR015                               | "                                 |
| B106 B107 B108 B109 B10<br>B1012         | 5/16-24 X 1/2                       | STSCR020                               | 5/32 K0156                        |
| B126 B127 B128 B129 B1210<br>B12         | 5/16-24 X 5/8                       | STSCR021                               | "                                 |
| ALL 'E' CSINKS                           | 10-32 X 3/16 CONE                   | STSCR003 / STSCR004                    | 3/32 K0093 / SPK0093              |
| J56 J4 J5 J6 J7 J8 J9                    | 10-32 X 1/8 CUP                     | STSCR002                               | 3/32 K0093<br>3/32 K0093          |
| J25 J26 J27 J28 J29                      | 10-32 X 3/16 CONE                   | STSCR003 / STSCR004                    | 3/32 K0093 / SPK0093              |
| J35 J37 J39                              | 10-32 X 1/4 CONE                    | STSCR008/STSCR009                      | "                                 |

Continued on next page

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# **Replacement Set Screws and Keys (part 2)**

| Tool Number                                                      | Set Screw Size<br>and Length | Standard Set Screw/<br>Spline Set Screw | Standard Key/<br>Spline Key |  |  |
|------------------------------------------------------------------|------------------------------|-----------------------------------------|-----------------------------|--|--|
| X3L                                                              | 10-32 X 3/16 CONE            | STSCR003/STSCR004                       | 3/32 K0093 / SPK0093        |  |  |
| X37L X34L X317L X39L                                             | 10-32 X 3/16 CUP             | STSCR005                                | 3/32 K0093                  |  |  |
| X310L                                                            |                              |                                         |                             |  |  |
| X43L X47L X4L X49L X5L                                           |                              |                                         |                             |  |  |
| X511L X56L X64L X610L<br>X6L                                     | 10-32 X 1/4 CUP              | STSCR006/ STSCR007                      | "                           |  |  |
| X67L X68L                                                        | 1/4-28 X 5/16                | STSCR013                                | 1/8 K00125                  |  |  |
| X74L X75L                                                        | 1/4-28 X 1/4                 | STSCR012                                | "                           |  |  |
| X78L                                                             | 1/4-28 X 5/16                | STSCR013                                | "                           |  |  |
| X85L                                                             | 1/4-28 X 1/4                 | STSCR012                                | "                           |  |  |
| X76 X76L X86L X87L X8L                                           | 1/4-28 X 5/16                | STSCR013                                | "                           |  |  |
| X89L                                                             | 1/4-28 X 5/16                | STSCR014                                | "                           |  |  |
| X96L X97L X98L                                                   | 1/4-28 X 5/16                | STSCR013                                | "                           |  |  |
| X9L                                                              | 1/4-28 X 3/8                 | STSCR014                                | "                           |  |  |
| X910L X912L                                                      | 1/4-28 X 1/2                 | STSCR015                                | "                           |  |  |
| X106L X107L X108L X109L<br>X10L X1012L X26L X127L<br>X128L X129L | 5/16-24 X 3/8                | STSCR019                                | 5/32 K0156                  |  |  |
| X1210L X12L                                                      | 5/16-24 X 1/2                | STSCR020                                | "                           |  |  |
| ALL 'R' CBORES                                                   | 10-32 X 3/16 CONE            | STSCR003 / STSCR004                     | 3/32 K0093 / SPK0093        |  |  |
| STOP COLLARS                                                     |                              |                                         |                             |  |  |
| 1/4 5/16 3/8 7/16 1/2 9/16 5/8<br>3/4 7/8                        | 10-32 X 1/8 CUP              | STSCR002                                | 3/32 K0093                  |  |  |
| 11-1/8 1-1/4                                                     | 1/4-28 X 3/16                | STSCR011                                | 1/8 K0125                   |  |  |
| 1-3/8 1-1/2                                                      | 5/16-24 JAM                  | STSCR029                                | 5/32 K0156                  |  |  |
| DRILL STOPS .046"125"                                            | 10-32 X 1/8 CUP              | STSCR002                                | 3/32 K0093                  |  |  |
| .126"2031"                                                       | 10-32 X 3/16 CONE            | STSCR003/STSCR004                       | 3/32 K0093 / SPK0093        |  |  |
| .204"2638"                                                       | 10-32 X 3/16 CUP             | STSCR005                                | 3/32 K0093                  |  |  |
| .261"374"                                                        | 10-32 X 1/4 CUP              | STSCR006/STSCR007                       | 3/32 K0093 / SPK0093        |  |  |
| .375"                                                            | 10/32 X 5/16 CUP             | STSCR010                                | 3/32 K0093                  |  |  |
| .377"500"                                                        | 1/4-28 X 3/8                 | STSCR014                                | 1/8 K0125                   |  |  |
| .5118"5781"                                                      | 1/4-28 X 3/8                 | STSCR014                                | "                           |  |  |
| .5906"625"                                                       | 516-24 X 3/8                 | STSCR019                                | 5/32 K0145                  |  |  |
| .6299"875"                                                       | 5/16-24 X 1/2                | STSCR020                                | 5/32 K0156                  |  |  |
| 1 "                                                              | 3/8-24 X 1/2                 | STSCR025                                | 3/16 K0187                  |  |  |
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### **Decimal Equivalency Chart (Part 1)**

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|------|------------------------------------|------|-----|--------------|------|----------------|------|-------|--------------|-------|--------------|------|------|--------------|
| Inch | Dec-<br>imal                       | Wire | mm  | Tap<br>Sizes | Inch | Dec-<br>imal   | Wire | mm    | Tap<br>Sizes | Inch  | Dec-<br>imal | Wire | mm   | Tap<br>Sizes |
|      | .0059                              | 97   | .15 |              |      | .0390          | 61   |       |              |       | .1100        | 35   |      |              |
|      | .0063                              | 96   | .16 |              |      | .0394          |      | 1.    |              |       | .1102        |      | 2.8  |              |
|      | .0067                              | 95   | .17 |              |      | .0400          | 60   |       |              |       | .1110        | 34   |      |              |
|      | .0071                              | 94   | .18 |              |      | .0410          | 59   |       |              |       | .1130        | 33   |      | #6-40        |
|      | .0075                              | 93   | .19 |              |      | .0413          |      | 1.05  |              |       | .1142        |      | 2.9  |              |
|      | .0079                              | 92   | .20 |              |      | .0420          | 58   |       |              |       | .1160        | 32   |      |              |
|      | .0083                              | 91   | .21 |              |      | .0430          | 57   |       |              |       | .1181        |      | 3.   |              |
|      | .0087                              | 90   | .22 |              |      | .0433          |      | 1.1   |              |       | .1200        | 31   |      |              |
|      | .0091                              | 89   | .23 |              |      | .0453          |      | 1.15  |              |       | .1220        | 01   | 3.1  |              |
|      | .0094                              | 0,   | .23 |              | -    | .0465          | 56   | 1.1.0 |              | 1/8   | .1250        |      | 5.1  | 5/32-32NS    |
|      | .0094                              | 88   | .27 |              | 3/64 | .0469          | 50   |       | #0-80        | 1/0   | .1260        |      | 3.2  | 5/52-52145   |
|      | .0098                              | 00   | .25 |              | 5/04 | .0402          |      | 1.2   | #0-00        |       | .1280        |      | 3.25 |              |
|      | .0100                              | 87   | .25 |              |      | .0492          |      | 1.25  |              |       | .1285        | 30   | 5.25 | 5/32-36NS    |
|      |                                    | 0/   | 26  |              |      |                |      |       |              |       |              |      | 3.3  | 3/32-30INS   |
|      | .0102                              | 97   | .26 |              |      | .0512          |      | 1.3   |              |       | .1299        |      |      |              |
|      | .0105                              | 86   | 07  |              |      | .0520          | 55   | 1.25  |              |       | .1339        | 20   | 3.4  | 110.00       |
|      | .0106                              | 07   | .27 |              |      | .0531          |      | 1.35  |              |       | .1360        | 29   |      | #8-32        |
|      | .0110                              | 85   | .28 |              |      | .0550          | 54   |       |              |       | .1378        | •0   | 3.5  |              |
|      | .0114                              |      | .29 |              |      | .0551          |      | 1.4   |              |       | .1405        | 28   |      |              |
|      | .0015                              | 84   |     |              |      | .0571          |      | 1.45  |              | 9/64  | .1406        |      |      |              |
|      | .0118                              |      | .30 |              |      | .0591          |      | 1.5   |              |       | .1417        |      | 3.6  |              |
|      | .0120                              | 83   |     |              |      | .0595          | 53   |       |              |       | .1440        | 27   |      |              |
|      | .0125                              | 82   |     |              |      | .0610          |      | 1.55  |              |       | .1457        |      | 3.7  |              |
|      | .0126                              |      | .32 |              | 1/16 | .0625          |      |       | #1-64        |       | .1470        | 26   |      | 3/16-24NS    |
|      | .0130                              | 81   |     |              |      | .0630          |      | 1.6   |              |       | .1476        |      | 3.75 |              |
|      | .0134                              |      | .34 |              |      | .0635          | 52   |       | #1-72        |       | .1495        | 25   |      | #10-24       |
|      | .0135                              | 80   |     |              |      | .0650          |      | 1.65  |              |       | .1496        |      | 3.8  |              |
|      | .0138                              |      | .35 |              |      | .0669          |      | 1.7   |              |       | .1520        | 24   |      |              |
|      | .0142                              |      | .36 |              |      | .0670          | 51   |       | #2-56        |       | .1535        |      | 3.9  |              |
|      | .0145                              | 79   |     |              |      | .0689          |      | 1.75  |              |       | .1540        | 23   |      |              |
|      | .0150                              |      | .38 |              |      | .0700          | 50   |       | #2-64        | 5/32  | .1562        |      |      |              |
| 1/64 | .0156                              |      |     |              |      | .0709          |      | 1.8   |              | 0,02  | .1570        | 22   |      | 3/16-32NS    |
| 1/04 | .0150                              |      | .4  |              |      | .0728          |      | 1.85  |              |       | .1575        |      | 4.   | 5/10 52105   |
|      | .0160                              | 78   |     |              |      | .0730          | 49   | 1.05  |              |       | .1590        | 21   |      | #10-32       |
|      | .0165                              | 70   | .42 | _            |      | .0748          |      | 1.9   |              |       | .1610        | 20   |      | #10-32       |
|      | .0103                              |      | .42 |              |      | .0760          | 48   | 1.9   |              |       | .1614        | 20   | 4.1  |              |
|      | .0173                              |      |     |              |      | .0768          | 40   | 1.95  |              |       |              |      | 4.1  |              |
|      | .0177                              | 77   | .45 | _            | 5/64 | .0781          |      | 1.95  | H2 10        |       | .1654        | 19   | 4.2  |              |
|      |                                    | //   | 16  |              | 5/04 |                | 47   |       | #3-48        |       | .1660        | 19   | 4.25 |              |
|      | .0181                              |      | .46 |              |      | .0785          | 47   | •     |              |       | .1673        |      | 4.25 |              |
|      | .0189                              |      | .48 |              |      | .0787          | _    | 2.    |              |       | .1693        | 10   | 4.3  |              |
|      | .0197                              |      | .5  |              |      | .0807          |      | 2.05  |              |       | .1695        | 18   |      |              |
|      | .0200                              | 76   |     |              |      | .0810          | 46   |       | #3-56        | 11/64 | .1719        |      |      |              |
|      | .0210                              | 75   |     |              |      | .0820          | 45   |       |              |       | .1730        | 17   |      | #12-24       |
|      | .0217                              |      | .55 |              |      | .0827          |      | 2.1   |              |       | .1732        |      | 4.4  |              |
|      | .0225                              | 74   |     |              |      | .0846          |      | 2.15  |              |       | .1770        | 16   |      | 7/32-24NS    |
|      | .0236                              |      | .6  |              |      | .0860          | 44   |       |              |       | .1772        |      | 4.5  |              |
|      | .0240                              | 73   |     |              |      | .0866          |      | 2.2   |              |       | .1800        | 15   |      | #12-28       |
|      | .0250                              | 72   |     |              |      | .0886          |      | 2.25  |              |       | .1811        |      | 4.6  |              |
|      | .0256                              |      | .65 |              |      | .0890          | 43   |       | #4-40        |       | .1820        | 14   |      |              |
|      | .0260                              | 71   |     |              |      | .0906          |      | 2.3   |              |       | .1850        | 13   |      |              |
|      | .0276                              |      | .7  |              |      | .0925          |      | 2.35  |              |       | .1850        |      | 4.7  |              |
|      | .0280                              | 70   |     |              |      | .0935          | 42   |       | #4-48        |       | .1870        |      | 4.75 |              |
|      | .0292                              | 69   |     |              | 3/32 | .0938          |      |       |              | 3/16  | .1875        |      |      |              |
|      | .0295                              |      | .75 |              |      | .0945          |      | 2.4   |              | 0,10  | .1890        |      | 4.8  |              |
|      | .0275                              | 68   |     |              |      | .0960          | 41   |       |              |       | .1890        | 12   |      | 7/32-32NS    |
| 1/32 | .0310                              | 00   |     |              |      | .0965          | -71  | 2.45  |              |       | .1910        | 11   |      | 1152-52115   |
| 1,54 | .0312                              |      | .8  |              |      | .0903          | 40   | 2.45  |              |       | .1910        | 11   | 4.9  |              |
|      | .0313                              | 67   | .0  |              |      | .0980          | 40   | 2.5   |              |       |              | 10   | 7.7  |              |
|      |                                    | 67   |     |              |      | .0984<br>.0995 | 39   | 2.5   | #5-40        |       | .1935        |      |      |              |
|      | .0330                              | 66   | 95  |              |      |                |      |       | #3-40        |       | .1960        | 9    | 5    |              |
|      | .0335                              |      | .85 |              |      | .1015          | 38   |       |              |       | .1969        |      | 5.   | 1// 22       |
|      | .0350                              | 65   |     |              |      | .1024          |      | 2.6   |              |       | .1990        | 8    |      | 1/4-20       |
|      | .0354                              |      | .9  |              |      | .1040          | 37   |       | #5-44        |       | .2008        |      | 5.1  |              |
|      | .0360                              | 64   |     |              |      | .1063          |      | 2.7   |              |       | .2010        | 7    |      |              |
|      | .0370                              | 63   |     |              |      | .1065          | 36   |       | #6-32        | 13/64 | .2031        |      |      |              |
|      | .0374                              |      | .95 |              |      | .1083          |      | 2.75  |              |       |              |      |      |              |
|      | .0380                              | 62   |     |              | 7/64 | .1094          |      |       |              |       |              |      |      |              |

Fuller

| -             |              |                  |            |              | II LY | uivai        |                  | <u>IIAI l</u> | (Part 2      | /          |              | 1    |                     |
|---------------|--------------|------------------|------------|--------------|-------|--------------|------------------|---------------|--------------|------------|--------------|------|---------------------|
| Inch          | Dec-<br>imal | Wire &<br>Letter | mm         | Tap<br>Sizes | Inch  | Dec-<br>imal | Wire &<br>Letter | mm            | Tap<br>Sizes | Inch       | Dec-<br>imal | mm   | Tap<br>Sizes        |
|               | .2040        | 6                |            | 512,05       | 21/64 | .3281        | Letter           |               | 54,05        | 11/16      | .6875        |      | 3/4-16NF            |
|               |              | U                | 5.2        |              | 21/04 |              |                  | 0.4           |              | 11/10      |              | 17.5 | 3/4-10INI           |
|               | .2047        | -                | 5.2        |              |       | .3307        | 0                | 8.4           | 2/0.24375    | 4 - 1 < 4  | .6890        | 17.5 |                     |
|               | .2055        | 5                |            |              |       | .3320        | Q                |               | 3/8-24NF     | 45/64      | .7031        | 1.0  |                     |
|               | .2067        |                  | 5.25       |              |       | .3346        |                  | 8.5           |              |            | .7087        | 18.  |                     |
|               | .2087        |                  | 5.3        |              |       | .3386        |                  | 8.6           |              | 23/32      | .7188        |      | 1/2-14 Pipe         |
|               | .2090        | 4                |            |              |       | .3390        | R                |               | 1/8-27 Pipe  |            | .7283        | 18.5 |                     |
|               | .2126        |                  | 5.4        |              |       | .3425        |                  | 8.7           |              | 47/64      | .7344        |      |                     |
|               | .2130        | 3                |            | 1/4-28       | 11/32 | .3438        |                  |               |              |            | .7480        | 19.  |                     |
|               | .2165        |                  | 5.5        |              |       | .3445        |                  | 8.75          |              | 3/4        | .7500        |      |                     |
| 7/32          | .2188        |                  |            |              |       | .3465        |                  | 8.8           |              | 49/64      | .7656        |      | 7/8-9NC             |
|               | .2205        |                  | 5.6        |              |       | .3480        | S                |               |              |            | .7677        | 19.5 |                     |
|               | .2210        | 2                |            |              |       | .3504        | ~                | 8.9           |              | 25/32      | .7812        |      |                     |
|               | .2244        | -                | 5.7        |              |       | .3543        |                  | 9.            |              | 20/02      | .7874        | 20.  |                     |
|               | .2264        |                  | 5.75       |              |       | .3580        | Т                | ).            |              | 51/64      | .7969        | 20.  |                     |
|               | .2280        | 1                | 5.75       |              |       | .3583        | 1                | 9.1           |              | 51/04      | .8071        | 20.5 |                     |
|               |              | 1                | <b>7</b> 0 |              | 02/64 |              |                  | 9.1           |              | 12/16      |              | 20.5 | 7/0 1 (1)           |
|               | .2283        |                  | 5.8        |              | 23/64 | .3594        |                  |               |              | 13/16      | .8125        |      | 7/8-14NF            |
|               | .2323        |                  | 5.9        |              |       | .3622        |                  | 9.2           |              |            | .8268        | 21.  |                     |
|               | .2340        | Α                |            |              |       | .3642        |                  | 9.25          |              | 53/64      | .8281        |      |                     |
| 15/64         | .2344        |                  |            |              |       | .3661        |                  | 9.3           |              | 27/32      | .8438        |      |                     |
|               | .2362        |                  | 6.         |              |       | .3680        | U                |               | 7/16-14NC    |            | .8465        | 21.5 |                     |
|               | .2380        | В                |            |              |       | .3701        |                  | 9.4           |              | 55/64      | .8594        |      |                     |
|               | .2402        |                  | 6.1        |              |       | .3740        |                  | 9.5           |              |            | .8661        | 22.  |                     |
|               | .2420        | С                |            |              | 3/8   | .3750        |                  |               |              | 7/8        | .8750        |      | 1-8NC               |
|               | .2441        | -                | 6.2        |              |       | .3770        | V                |               |              |            | .8858        | 22.5 |                     |
|               | .2460        | D                | 012        |              |       | .3780        |                  | 9.6           |              | 57/64      | .8906        |      |                     |
|               | .2460        | D                | 6.25       |              |       | .3780        |                  | 9.7           |              | 57/04      | .9055        | 23.  |                     |
|               | .2480        |                  | 6.3        |              |       | .3839        |                  | 9.75          |              | 29/32      | .9062        | 23.  | 1-12NF              |
| 1/4           | .2480        | Е                | 0.5        |              |       | .3858        |                  | 9.73          | -            | 59/64      |              |      | 3/4-14 Pipe         |
| 1/4           |              | Ľ                | ( )        |              |       |              | **7              | 9.0           | 7/1 < 20     | 59/04      | .9219        | 22.5 | 5/4-14 Pipe         |
|               | .2520        |                  | 6.4        |              |       | .3860        | W                | 0.0           | 7/16-20      | 1 - 11 - 6 | .9252        | 23.5 | 1.1.010             |
|               | .2559        |                  | 6.5        |              |       | .3898        |                  | 9.9           |              | 15/16      | .9375        |      | 1-14NS              |
|               | .2570        | F                |            | 5/16-18NC    | 25/64 | .3906        |                  |               |              |            | .9449        | 24.  |                     |
|               | .2598        |                  | 6.6        |              |       | .3937        |                  | 10.           |              | 61/64      | .9531        |      |                     |
|               | .2610        | G                |            |              |       | .3970        | Х                |               |              |            | .9646        | 24.5 |                     |
|               | .2638        |                  | 6.7        |              |       | .4040        | Y                |               |              | 31/32      | .9688        |      |                     |
| 17/64         | .2656        |                  |            |              | 13/32 | .4062        |                  |               |              |            | .9843        | 25.  |                     |
|               | .2657        |                  | 6.75       |              |       | .4130        | Z                |               |              | 63/64      | .9844        |      | 1-1/8-7NC           |
|               | .2660        | Н                |            |              |       | .4134        |                  | 10.5          |              | 1          | 1.0000       |      |                     |
|               | .2677        |                  | 6.8        |              | 27/64 | .4219        |                  |               | 1/2-13       |            | 1.0093       | 25.5 |                     |
|               | .2717        |                  | 6.9        |              |       | .4331        |                  | 11.           |              | 1-1/64     | 1.0156       |      |                     |
|               | .2720        | Ι                |            | 5/16-24NF    | 7/16  | .4375        |                  |               | 1/4-18 Pipe  | ,          | 1.0236       | 26.  |                     |
|               | .2756        | -                | 7.         | 5/10 2111    | 1110  | .4528        |                  | 11.5          | 1/11/01/100  | 1-1/32     | 1.0312       | -0.  |                     |
|               | .2750        | J                | /•         |              | 29/64 | .4531        |                  | 11.5          | 1/2-20       | 1-1/52     | 1.0433       | 26.5 |                     |
|               | .2795        | J                | 7.1        |              |       |              |                  |               | 1/2-20       | 1-3/64     | 1.0455       | 20.3 | 1.1/0.10NE          |
|               |              | V                | /.1        |              | 15/32 | .4688        |                  | 10            |              |            |              |      | 1-1/8-12NF          |
| 0/22          | .2810        | K                |            | 5/16 20210   | 21/64 | .4724        |                  | 12.           | 0/16.12      | 1-1/16     | 1.0625       | 25   |                     |
| 9/32          | .2812        |                  |            | 5/16-32NS    | 31/64 | .4844        |                  | 10.5          | 9/16-12      |            | 1.0630       | 27.  |                     |
|               | .2835        |                  | 7.2        |              |       | .4921        |                  | 12.5          |              | 1-5/64     | 1.0781       |      |                     |
|               | .2854        |                  | 7.25       |              | 1/2   | .5000        |                  |               |              |            | 1.0827       | 27.5 |                     |
|               | .2874        |                  | 7.3        |              |       | .5118        |                  | 13.           |              | 1-3/32     | 1.0938       |      |                     |
|               | .2900        | L                |            |              | 33/64 | .5156        |                  |               | 9/16-18      |            | 1.1024       | 28.  |                     |
|               | .2913        |                  | 7.4        |              | 17/32 | .5312        |                  |               |              | 1-7/64     | 1.1094       |      | 1-1/4-7NC           |
|               | .2950        | Μ                |            |              |       | .5315        |                  | 13.5          |              |            | 1.1220       | 28.5 |                     |
|               | .2953        |                  | 7.5        |              | 35/64 | .5469        |                  |               |              | 1-1/8      | 1.1250       |      |                     |
| 19/64         | .2969        |                  |            |              |       | .5512        |                  | 14.           | 5/8-11       | 1-9/64     | 1.1406       |      |                     |
|               | .2992        |                  | 7.6        |              | 9/16  | .5625        |                  |               |              |            | 1.1417       | 29.  |                     |
|               | .3020        | Ν                |            |              | 27.10 | .5709        |                  | 14.5          |              | 1-5/32     | 1.1562       |      | 1-11-1/2 Pipe       |
|               | .3031        | - 1              | 7.7        |              | 37/64 | .5781        |                  |               | 5/8-18NF     | 10/04      | 1.1614       | 29.5 | · · · · //2 · · ipe |
|               | .3051        |                  | 7.75       |              | 57704 | .5906        |                  | 15.           | 3/8-18 Pipe  | 1-11/64    | 1.1719       |      | 1-1/4-12NF          |
|               |              |                  | 7.75       |              | 19/32 | .5906        |                  | 13.           | 5/6-16 Pipe  | 1-11/04    | 1.1719       | 30.0 | 1-1/4-12INF         |
|               | .3071        |                  |            |              |       |              |                  |               |              | 1 2/17     |              | 30.0 | 1 2/9 - 6           |
| <b>F</b> 14 C | .3110        |                  | 7.9        | 2/0.1.210    | 39/64 | .6094        |                  | 15.5          |              | 1-3/16     | 1.1875       | 20 - | 1-3/8 x 6           |
| 5/16          | .3125        |                  | 0          | 3/8-16NC     |       | .6102        |                  | 15.5          |              |            | 1.2008       | 30.5 |                     |
|               | .3150        |                  | 8.         |              | 5/8   | .6250        |                  |               | 11/16-16NS   | 1-13/64    | 1.2031       |      |                     |
|               | .3160        | 0                |            |              |       | .6299        |                  | 16.           |              | 1-7/32     | 1.2188       |      |                     |
|               | .3189        |                  | 8.1        |              | 41/64 | .6406        |                  |               |              |            | 1.2205       | 31.0 |                     |
|               | .3228        |                  | 8.2        |              |       | .6496        |                  | 16.5          |              | 1-15/64    | 1.2344       |      |                     |
|               | .3230        | Р                |            |              | 21/32 | .6562        |                  |               | 3/4-10NC     |            | 1.2402       | 31.5 |                     |
|               | .3248        |                  | 8.25       |              |       | .6693        |                  | 17.           |              | 1-1/4      | 1.2500       |      |                     |
|               | .3268        |                  | 8.3        |              | 43/64 | .6719        |                  |               |              |            |              |      |                     |
|               | .5200        |                  | 0.0        |              | 13/04 | .0719        |                  |               |              |            |              |      |                     |

### Anatomy of Wood Screws

#### How to Use This Chart

This chart lists the actual dimensions of wood screws and the closest fractional size equivalents. The root diameters are measured at the middle of the threaded portion of the screw. The root diameter on some wood screws tapers along the length of the threads. If drilling a straight pilot hole, we recommend the same drill size as the root diameter in hardwoods and 15% smaller in softwoods. Head diameters listed are standard for Flat Head and Oval-head screws. Round Head screws can be 5% to 10% smaller. Refer to page 4 for Taper Point Drill, Countersink, Plug Cutter and Straight Pilot Drill recommendations.

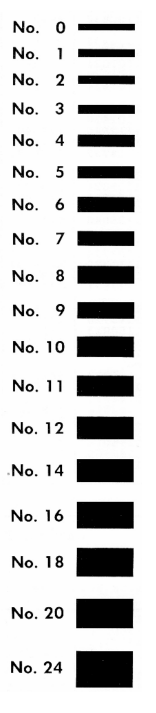
When selecting the wood screw size and length that best suits your requirements, keep in mind that the threaded portion of a wood screw takes up approximately 2/3 of the total length of the screw leaving 1/3 for the shank and head.

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|  |          |        |
|  | <u> </u> | 4      |

| !           |                  |                    |                                  |                   |                      |            |                   |             |             |  |
|-------------|------------------|--------------------|----------------------------------|-------------------|----------------------|------------|-------------------|-------------|-------------|--|
| No.         | Maximum          | Shank Diameter     |                                  |                   | R                    | Root Diame | Threads           | No.         |             |  |
| Of<br>Screw | Head<br>Diameter | Basic<br>Dec. Size | Nearest Fractional<br>Equivalent |                   | Average<br>Dec. Size |            |                   | Per<br>Inch | Of<br>Screw |  |
| 0           | .119             | .060               | 1/16                             | Oversize<br>.002  | .040                 | 3/64       | Oversize<br>.007  | 32          | 0           |  |
| 1           | .146             | .073               | 5/64                             | Oversize<br>.005  | .046                 | 3/64       | Basic<br>Size     | 28          | 1           |  |
| 2           | .172             | .086               | 3/32                             | Oversize<br>.007  | .054                 | 1/16       | Oversize<br>.008  | 26          | 2           |  |
| 3           | .199             | .099               | 7/64                             | Oversize<br>.010  | .065                 | 1/16       | Undersize<br>.002 | 24          | 3           |  |
| 4           | .225             | .112               | 7/64                             | Undersize<br>.003 | .075                 | 5/64       | Oversize<br>.003  | 22          | 4           |  |
| 5           | .252             | .125               | 1/8                              | Basic<br>Size     | .085                 | 5/64       | Undersize<br>.007 | 20          | 5           |  |
| 6           | .279             | .138               | 9/64                             | Oversize<br>.002  | .094                 | 3/32       | Basic<br>Size     | 18          | 6           |  |
| 7           | .305             | .151               | 5/32                             | Oversize<br>.005  | .102                 | 7/64       | Oversize<br>.007  | 16          | 7           |  |
| 8           | .332             | .164               | 5/32                             | Undersize<br>.007 | .112                 | 7/64       | Undersize<br>.003 | 15          | 8           |  |
| 9           | .358             | .177               | 11/64                            | Undersize<br>.005 | .122                 | 1/8        | Oversize<br>.003  | 14          | 9           |  |
| 10          | .385             | .190               | 3/16                             | Undersize<br>.002 | .130                 | 1/8        | Undersize<br>.005 | 13          | 10          |  |
| 11          | .411             | .203               | 13/64                            | Basic<br>Size     | .139                 | 9/64       | Oversize<br>.001  | 12          | 11          |  |
| 12          | .438             | .216               | 7/32                             | Oversize<br>.003  | .148                 | 9/64       | Undersize<br>.007 | 11          | 12          |  |
| 14          | .491             | .242               | 1/4                              | Oversize<br>.008  | .165                 | 5/32       | Undersize<br>.009 | 10          | 14          |  |
| 16          | .544             | .268               | 17/64                            | Undersize<br>.002 | .184                 | 3/16       | Oversize<br>.003  | 9           | 16          |  |
| 18          | .597             | .294               | 19/64                            | Oversize<br>.003  | .204                 | 13/64      | Undersize<br>.001 | 8           | 18          |  |
| 20          | .650             | .320               | 5/16                             | Undersize<br>.007 | .223                 | 7/32       | Undersize<br>.004 | 8           | 20          |  |
| 24          | .756             | .372               | 3/8                              | Oversize<br>.003  | .260                 | 1/4        | Undersize<br>0101 | 7           | 24          |  |

Actual Wood Screw Shank Sizes

To determine the size of a screw visually, lay the screw shank on the silhouette.



# The Fuller Story - continued

Fuller

The growth of the Fuller family provided the business with its first employees. In 1946 Warren Fuller Jr. began to work on a full time basis, drilling, tapping, deburring and sharpening the countersinks. The tools were being sold to boat builders and hardware stores locally and in other areas of the country by an uncle. At this time the first catalog was printed - a pocket fitting edition complete with photographs and prices of the latest countersinks. The catalog also included a line of tools to make Venetian blinds.

During the late 1950's Warren Jr. renovated the countersink design - a change that is extensively used today. Originally the flutes of the countersink were straight in design. In the new model the flutes are slightly slanted. This modified the tool from a scraper to a cutter. The design allowed the wood chips to clear, preventing clogging.

In 1955, following the death of Let, Warren Jr. incorporated the business. During the next years the Fuller family and business grew rapidly. By the 1970's it became obvious that even the expanded Warwick Ave. location was a far from adequate space. The younger members of the Fuller family were taking an active interest in the business and by 1979 when Fuller moved to its present location, most of the seven children of Warren Fuller Jr. were working in the business.

Today W.L. Fuller Inc. is operated by the team effort of the Fuller family members. The company is now owned and managed by Warren L. Fuller's children, Diane Nobile, David Fuller, Gary Fuller, Warren (Sandy) Fuller, Debbie Fuller/Burke, and Lisa Fuller. Since personal service is the secret of the Fuller success, great pride is taken in customer service, fast delivery and a superior product line. While computerizing in the early 80's has allowed a complete control over inventory, all orders are still manually priced and personally checked. Even though sales have increased 300 times over those of the early days, W.L. Fuller Inc. advertises very little, proving the success of word-of-mouth advertising and customer satisfaction expressed over the years.

\* Postscript - In an effort to save money during the war years, Warren Fuller Sr. located a deal on gallons of near orange paint for his boats. With this purchase began the use of orange as the Fuller business color. The reader will note the use of orange in Fuller advertising flyers, packaging and throughout this catalog.

### The Fire - March 17, 2003 continued

What remained was a three story addition that was added on to the rear of the original building. The first floor of the addition housed the grinder and dust collection system that started the fire as well as our heating treating facility. The addition was fire proof (brick & steel) and remained standing. The second floor of the addition housed our stock room. The stock room was not damaged from the fire but was soaked by hoses of the fire department.

For the next few days, some of our employees helped to rummage through the debris finding anything that was salvageable. We did recover a number of file cabinets, desks with items still in the draws and one printer, but very little remained from the fire.

Others began setting up a temporary office in a mobile office trailer that had been stored on the property. A spare computer we had purchased years ago was brought in from its dusty location at one of our homes. The back up tape from the night before was loaded onto the spare computer (thank god it was a good backup). A small telephone system was purchased and installed in the mobile office trailer and hooked up by the local cable service. Within two days we had a functioning office with one computer, telephones, printer and a fax machine.

Next we began cleaning, rust preventing and repackaging all of the tools that had been sitting on our stockroom shelves ready to ship and had been soaked during the fire. It was a monumental task that took months. To this day we still have a number of products that do not sell very well which we have not had time to clean.

We had approximately two to four months of sales worth of items on inventory. Some of the items we purchased from other companies and we continued ordering as we did before the fire. The items we manufactured were a different story. We had lost all of our machinery. We could not manufacture anything.

Another office trailer was rented and both trailers were moved along side the remaining building with the stock room on the second floor. A dumb waiter was constructed to move tools that were ready to ship, down to the office trailer where we set up our shipping room. The office trailers were kind of like working in a sardine can. We did not have any running water or indoor bathrooms. Fortunately there was a donut shop right next store. The spring, summer and fall months were not too bad but winter was a very difficult time for us.

Three 6500 watt generators had to be started and kept running each morning, one for each trailer and one for the stock room. We began shipping orders with partial quantities of our products in order to get small quantities to as many customers as possible. The backorders started piling up and created a mountain of paper work that we were not accustomed to handle.

A number of years before the fire we had purchased the building next door to us because we did not want to have to move out of the building we were in. We moved once in 1979 when we were a smaller company. We would do anything to avoid having to move again. The company continued to grow and we knew that eventually we would need more space. Our plan was to move the manufacturing to the second building allowing us to spread the offices and stock room out in the first building. The fire pushed those plans ahead. The second building was being rented out to two other companies. We had to ask one of the companies that was renting on a month to month basis to leave. The first building was destroyed and would take over one year to rebuild and get ready to move the office and stock room back in.

The most difficult part of recovering from our fire was rebuilding our manufacturing facility. We had a building but the electrical service was insufficient for our needs and we needed all new machinery. Many of the machines we had before the fire were custom manufactured just for our products. Some of the machines were quite old. We found a twelve station CNC machining center that could combine the individual steps we did in the past into one process that produced a finished tool. After successful testing of the machines running our parts, we ordered three of them. The slow economy, all though bad for sales, turned out to be good for machine purchasing. Instead of waiting fourteen to sixteen weeks for delivery, the manufacturer actually had one machine on the floor, one almost finished and the third would be four to six weeks. Even though we had found some equipment, it would still be some time before we could get electricity to those machines. Electrical panels had to be installed. Circuits had to be run. The machines had to be installed and set up. A large generator was purchased to run the automatic machinery. We had hired an electrical contractor shortly after the fire. Between the manufacturing facility and the new office building, they worked here every day for a little over a year.

Fuller

During the time we were getting the manufacturing facility ready, we tried to have our tools manufactured by other companies who had equipment capable of producing our most popular products. The companies, who were not going to charge us more than we sold the tools for, could not meet our quality standards. Our efforts were fruitless. The backorders for our products continued to pile up.

There were many other things needed in our plant to be fully operational like heating and air conditioning, compressed air, lighting, work benches, shelving, measuring and testing equipment, safety equipment, air cleaning and vacuum system, grinders, hand tools and much more.

Among the first tools we were able to produce were Brad Point Drills, Step Drills and small quantities of Taper Point Drills. It took about eight months for us to be back in full production to the point were we could produce enough tools to fill new orders and complete backorders. We had a number of set backs during that long process. Our three CNC machine centers turned out to have a manufacturing defect which caused an internal part of the turret to break, shutting the machine down until a new turret was shipped to us and installed. That new turret would also eventually break. Each time a turret broke, the machine would be down for up to a week or more. We were running these machine twenty four hours a day, seven days a week. The loss of production while we were trying to recover and get tools to our customers was maddening. We were making promises to customers that they would get their orders by a certain time and then we were not able to keep that promise because yet another turret broke. We even had the company get us a spare turret to save shipping time when one failed. It took the machine manufacturer almost two years to finally solve the issues we had with their machinery.

We are very grateful to all those customers who stuck by us during one of the most difficult periods this company has ever had. There were some days that we just could not see any light at the end of the tunnel. During the winter months we would come in to ice cold office trailers, computers shut down and phone system shut down. We would wait for the generators to be started so the heat would come on, the computers would start and the phones and fax machine would start ringing. Most of the calls were answered with "Sorry, we do not have those in stock yet".

As it turned out, the fire was a double edged sword. We now have new automated machinery that has allowed us to design and produce additional products. We have expanded our office and stock room into our new building. We are now up to date on all new fire and safety codes. We have a fire proof building and a vacuum system with its own sprinkler system. We have our family, our employees and we have our customers.

Front of old building.



Side of old building.



Front and side of building completely destroyed.



Over 45 years of quality, service and dependability from the Fuller Family

Fuller

<u>Notes</u>

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### **Special Sizes**

Special size Countersinks, Counterbores, Plug Cutters and Drills can usually be manufactured and shipped within 1 to 6 weeks, depending on size, type and quantity. Use stock price of outside diameter you require and add the following percentages to obtain price on all types of Countersinks and Counterbores with drill hole size and/or included angles different than stock sizes listed.

| One tool of any one size and type        | List plus 100% |
|------------------------------------------|----------------|
| Two tools of any one size and type       | List plus 90%  |
| Three tools of any one size and type     | List plus 80%  |
| Four tools of any one size and type      | List plus 70%  |
| Five tools of any one size and type      | List plus 60%  |
| 6 to 11 tools of any one size and type   | List plus 50%  |
| 12 to 23 tools of any one size and type  | List plus 40%  |
| 24 to 47 tools of any one size and type  | List plus 30%  |
| 48 to 95 tools of any one size and type  | List plus 20%  |
| 96 to 143 tools of any one size and type | List plus 10%  |

For special outside diameters use price of next larger stock size. Example: 19/32'' = 5/8'' diameter and add quantity percentage.

### **Sharpening Service**

All Countersinks, Counterbores, Plug Cutters and Drills can be sharpened economically in our plant. Our charges will depend on condition, the following being average.

| Types 'C', 'E', 'J', 'K' and        |                   |  |
|-------------------------------------|-------------------|--|
| High Speed Steel Countersinks       |                   |  |
| Countersinks, Carbide               |                   |  |
| Counterbores, (all)                 |                   |  |
| Plug Cutters                        |                   |  |
| Drills, Brad Point                  |                   |  |
| Taper Point                         | 50% of list price |  |
| Regular Point                       |                   |  |
| Step Drills                         |                   |  |
| We also sharpen most tools we sell. |                   |  |

Multi Spur Bits Woodchuck Drills Forstner Bits etc.

These prices are estimates only. Please call for sharpening quotations. There is a minimum sharpening charge on small quantities. See price list.

All Countersinks and Counterbores come complete with two set screws. Extra screws and extra hex socket keys are available. See catalog pages 131 & 142-143 and price list.

Manufactured by:

W.L. Fuller Inc. P.O. Box 8767 7 Cypress Street, Warwick, R.I. 02888 Tel (401) 467-2900 Fax - (401) 467-2905

If you don't see it in this catalog - Ask for it - We have many sizes and types of tools in stock that are not shown in this catalog.

Catalog created by Lisa M. Fuller & David W. Fuller

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# Welcome to the New *Fuller* Catalog 25

It has been almost 2 years since our fire and we have been working hard on this new catalog for the last year. The biggest change is the addition of the Whiteside Manufacturing line of Solid Carbide and Carbide Tipped Router Bits and accessories. We have also added a number of new products and removed some that have been discontinued or that we are no longer handling. Those items are listed below. We hope you enjoy Catalog 25 which we have dedicated to the memory of our father, Warren L. Fuller, who died as a result of Hurricane Katrina in Mississippi. This catalog is available in both hard copy and electronic formats.

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