

Severance

CUTTING TOOLS

Precision Finishing

Chatterless Design



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Severance Tool Industries Inc. Saginaw, Michigan 989-777-5500

GRAPHIC LIST OF Severance POPULAR PRODUCTS



Severance TOOL INDUSTRIES, INC.

3790 Orange St. • P.O. Box 1866 Saginaw, MI 48605 989-777-5500 • FAX 989-777-0602 Website: www.severancetool.com E-Mail: severancetool@sbcglobal.net The information shown in this publication is effective as of September, 2008, superseding and canceling all previous technical information published by Severance Tool Industries, Inc. All tools, specifications, and technical information contained herein is subject to change, correction, or cancellation without notice. No performance standards are expressed or implied since service conditions are controlled by the user. **Copyright © 2008, Severance Tool Industries, Inc.**

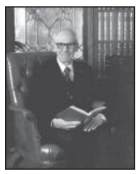
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Severance Tool Industries, Inc. - A History of Innovation



Rollin M. Severance Founder

Rollin M. Severance developed the first ground rotary files and went on to invent the ground-from-solid, after hardening tools he called them Midget Mills®, which has precision ground tooth structures and accuracy. While it looks like a rotary file, it cuts with all the sharpness and sureness of milling cutters used on large machine tools. Where early rotary files merely rubbed the metal away, Midget Mills®cut tiny chips and they found use in many manufacturing applications.

His deep seated belief that full utilization of Man's personal gifts is a part of God's purpose, led him to build a business on honesty, integrity, quality, and service.

As the use of his new tools increased, he added more styles and shapes that previously were not able to be made. He next developed and patented the Combination Inside and Outside Tube Deburring Cutters, followed by the Six Flute Chatterless-CountersinkTM, Chatterless Ball Seat ReamersTM, and the Four Flute Chatter-FreeTM Countersink. The success of chatterless facing and bottoming tools brought numerous applications of these cutters. Diesel and Automotive Engineering began selecting Severance Cutters for many jobs being run in their plants.

In 1934 Severance Cutters found their way into Aeronautical Plants, and in the same year Severance cutters were presented at a conference of Body Engineers and they were rapidly adopted into the leading Body plants.

For improvement in the manufacturing of his new tools, Mr. Severance developed and patented a new Precision Spindle for grinding wheels, an improved grinding wheel mounting system and a bearing pre-load and adjustment system for spindles.





Robert H. Severance President 1985-2001 Charles Severance Vice President

Ralph Severance Director



Old factory Photo



Our Modern Facility

For the expanding Aircraft Industry, Severance Tool developed Chatter-FreeTM Aircraft Stop-Countersinks, developed and patented a Micrometer style setting Stop Countersink holder offering precision depth control, Multi Flute Rivet Shavers, and developed and patented Carbide Hand Files (an improved version of the flat file) and Tube End Forming Cutters.

Severance Tool continued to develop innovation and time saving "Tools for Industry" and introduced many firsts including Chatterless-Countersinks TM , Electrode Dressing Cutters, Hole Radius Cutters, Rod End Forming Cutters, Lab Mills TM , Edging Mills, Sever-Cut TM Mills for aluminum, Bore Mills 0 , Micro-Center Reamers, AC Adjustable Countersinks, Micro-Mills TM , and Die Mills.

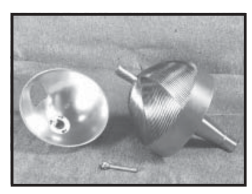
In 1939 Severance Tool moved to their present facility in Saginaw, Michigan and all new tool production was consolidated into this plant. During this time Severance Tool started a sister company of regrind centers located close to the major aircraft manufacturing that resharpened Severance Tools. In later years as transportation improved, these Resharpening centers were closed, and all operations moved back to our Saginaw, Michigan expanded plant and headquarters. Severance Tool has continued to develop tools to improve part finishing, reduce chatter, and improve production of ship building, weapon production, transportation, medical, appliance, airframe, and more.

Severance Tool continues to develop unique tools to solve customer problems and improve production and part finishing. Some of our recent tools are the 3N1TM Drill Point Countersink, CNC-KTM Precision Six Flute Chatterless-CountersinksTM, 3N1-QCTM quick change countersink system, d-BurrsTM for plastic part deburring, Grayhone[®] process for tools, and an improved Mini-ScraperTM, Severance Tool also introduced individual packaging of our tools simplifying use in Tool Cribs and Vending Machines, along with extensive bar-coding.

Severance Tool does a wide variety of altered standards and made to print special cutters. Our Engineering staff will assist you with your cutting tool or part finishing problem. See many examples throughout this new catalog. We also have a staff of specialists on hand for the many types of regrinding operations of our tools. Contact us regarding the savings of having tools reground.

The sons of Rollin Severance and our employees continue the tradition of innovation, quality, and service. We thank you for your business. We are the originators, we have been copied but not surpassed.

Midget Mills®









Over the years Severance Tool has become known not only as the originator of the ground flute rotary file, Midget Mill®, and Chatterless-CountersinksTM, but also the manufacturer and inventor of the highest quality unique rotary deburring and finishing tools. The many fluting geometries offered in the Severance Catalog are backed by the highest of fluting standards. These standards, quality craftsmen, quality machinery and the highest requirements for materials assure a quality tool that to the trained eye is no less than beautiful. There really is a difference!

High Speed Steel - In general, high speed steel rotary files are better for less rigid, hand operations where some chatter is likely. High speed steel Midget Mills® also come with a standard chip breaker, holding a good finish while improving the cut due to producing smaller chips. Severance high speed steel cutting tools are manufactured with quality M2 steel with a Rockwell of 63-65. Hard cutting edges are backed up by a tough, fatigue-resistant body to give excellent performance under the most demanding service conditions.

Carbide - Carbide rotary files are for operations in rigid environments where chatter is minimized and tool control is high. Severance uses special grades of carbide, which are formulated by custom suppliers and sintered at the Severance plant. The carbide is a special blend of Tungsten and Cobalt with a Rockwell A scale hardness of 91.7 to 92.2 which is comparatively harder and tougher for a longer tool life. These custom grades have been selected because they hold a fine cutting edge, which can be reground many times before the tool is used up. Carbide may be operated at many times the speed of steel tools and generally yields as much as five to ten times the service life.

Tool Coatings - Many high speed steel tools can be used where carbide might be easily chipped. Gold TiN-coated tools feature the same tough HSS bodies as the high speed steel line, but have a layer of superhard titanium nitride deposited on their surfaces. These tools, available on special order, will out last regular high speed steel cutters, under most conditions, by a factor of about 3 to 1. Some of the other coatings available on our Carbide and H.S.S. tools include TiCN (titanium carbon nitride) and TiAlN (titanium aluminum nitride). Consult our engineering staff with your requirements and about other coatings.

Grayhone[™] - A process developed by Severance Tool which eliminates the need for a break-in period on tools. Grayhoned tools are ready to operate at full production speeds right out of the package. This saves time and money in a full range of production operations. Severance utilizes an additional proprietary process in the production of Grayhone[™] tools. After the tools are sharpened with a grinding wheel, they are also honed before shipment to users. The Grayhone[™] process also imparts a distinctive appearance to the tools that provides an added benefit. The dull gray color offers a built-in wear indicator that helps quality control efforts. When the cutting edges start to look shiny, it means that they are becoming dull, and the tools need replacement or resharpening. An overly dull tool causes bad part finishes, and increases the cost of resharpening.

Website: www.severancetool.com



Midget Mill® Classifications



H.S.S. Midget Mills® - Right hand spiral tooth pattern with a **light chipbreaker** originated by Severance Tool. These tools can take more shock than carbide. Mainly used on non-work hardening materials. Materials applications can include M2, M42, cold and hot roll steels, aluminum, cast iron and bronze.



Carbide Midget Mills® - Right hand spiral tooth pattern invented by Rollin Severance, mainly intended for machine applications because of its deep radial flutes. Able to take a substantial amount of material off in an environment where the tool is not allowed to bounce or chatter out of control. Works best with materials applications using carbon steels, cast steels, gray irons, some stainless steel, tungsten, and nickel alloys.



Carbo -Mills[™] - Features a **double cut** tooth pattern, first introduced by Severance Tool. Intended for applications where there is substantial stock removal and a rough to medium finish is required. Works best with ferrous, non-work hardening materials. Materials applications can included steels, aluminum, cast iron, and bronze.



Sever-Cuts[™]- Developed by Severance Tool, these tools feature a **super coarse** cut designed with very course deep positive flutes with a large flute radius to remove material without loading up. Works best with nonferrous materials including aluminum, copper, bronze, nickel, and magnesium. Can be used with either hand or machine operations.



Tangent Mills[™]- Are left hand spiral, right hand cutting, and are especially designed to control tool wandering on curved surfaces. Ideal for finishing holes in tubing. Works best with Ferrous, non-work hardening materials. Material applications can include M2, M42, cold & hot rolled steels, aluminum, cast iron, and bronze. See catalog page 16 for example.



d-burrs[™] - Feature the **Herringbone**[™] cut invented by Severance Tool for fine finishing of plastic, aluminum, steel, and similar materials. The Herringbone[™] Cut features alternating right hand and left hand flutes to give a fine finish on difficult deburring problems. See page 28 for standard shapes and sizes.

Other tooth patterns available as a special cut upon request. Here are a few other examples.











Rasp or Diamond Cut

Straight Cut

Chatterless Chamfer Cut™

Curve Tooth Cut

Tuff-Cut

Pitches and their Cut Numbers

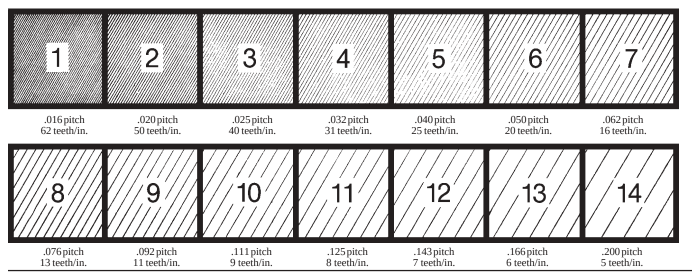
The pitches of teeth ground on Severance Midget Mills® are illustrated on page 6, in full scale. The chart at the right relates cut numbers to tool diameters for Fine, Standard, Coarse and Super Coarse pitches. Standard pitch will always be supplied unless otherwise specified. If an unlisted pitch is required, order by cut number.

This cut numbering system applies to Severance Midget Mills®, Junior Mills®, Carbo-Mills™, etc., and to hand files. Sever-Cut™ tools all have "super coarse" teeth.

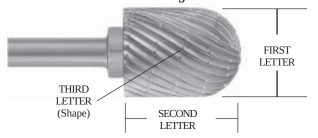
				Super					Super
Dia.	Fine	Std.	Coarse	Coarse*	Dia.	Fine	Std.	Coarse	Coarse*
	Cut #	Cut #	Cut #	(Teeth		Cut #	Cut #	Cut #	
3/32"	2	3	5	Per	9/16"	5	7	9	
1/8"	3	4	5	Tool)	5/8"	5	7	9	10
3/16"	3	5	6		3/4"	6	8	10	12
1/4"	4	5	7	4	7/8"	6	8	10	
5/16"	4	6	7		1"	6	8	10	16
3/8"	4	6	8	6	1-1/8"	6	9	11	
7/16"	5	6	8		1-1/4"	6	9	11	
1/2"	5	7	9	8	1-1/2"	7	9	12	

*Super Coarse Cuts are recommended for use on aluminum and other nonferrous materials for heavy, fast, stock removal.

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Midget Mills® Identification System



Midget Mills® are identified by a three-letter "tool number." The first and second letters specify cutting diameter and length.

The third letter is the shape of the tool. In some cases, additional descriptive information is also part of the tool number \dots EC for End Cutting, 45 for a 45° angle, etc. All carbide tools carry the suffix, -W.

The First letter designates the largest diameter. The Second letter designates the length of cutting portion. The Third letter designates the general shape as illustrated.

A-1/8"	G-1/2"	M-1-1/8"	S-2"	Y-4-1/2
B-3/16"	H-9/16"	N-1-1/4"	T-2-1/4"	Z-5"
C-1/4"	I-5/8"	0-1-3/8"	U-2-1/2"	
D-5/16"	J-3/4"	P-1-1/2"	V-3"	
E-3/8"	K-7/8"	Q-1-5/8"	W-3-1/2"	
F-7/16"	L-1"	R-1-3/4"	X-4"	

Standard Shape Designations B - Ball A - Cylindrical C. Cylindrical D. Cylindrical E. Tapered G. Tapered H. Tapered F. Tapered Rounded with Radius 20° Square End 189 J. Tapered K. Tapered L. Tapered M. Tapered N. Inverted P. Pear Q. Olive R. Tree 8 1/2° (Small end forward) Flame W. Radius X. Double Bi-Convex-T. Tree (Pointed) Concave

Severance® Tool Industries, Inc.



Shape A Midget Mills®

Our founder, R.M. Severance, originated these tools in 1931. Today, throughout the industry, it is the standard, accepted, rotary cutting, burring and finishing tool. The Midget Mill® is efficient and practical for finishing up molds, smooth welds, clean castings, and smooth plastic edges in job or production operations. HSS Midget Mills® have Chip Breaker tooth patterns.

H.S.S. and Carbide Midget Mills® Come with 1/4" shanks





We're The Originators! We've Been "Copied" But Not Surpassed.

H.S.S. Midget-Mill®

Single Cut

Chip Breakers



Midget-Mill®

Single Cut-EC Chip Breakers







Midget-Mill®-EC Single Cut

		1	Midget	EDP	Midget	EDP	1	Midget	EDP	l	Midget Mill®	EDP
Head	Flute		Mill®	Order	Mill®	Order		Mill®	Order		End Cut	Order
Dia.	Length		Name	Number	Name	Number		Name	Number		Name	Number
1/8"	1/2"	Ш	AGA	22930	AGA-EC	22960		AGA-W	23280		AGA-EC-W	23300
1/8"	5/8"	Ш	_	_	_	_		AIA-W	23281		AIA-EC-W	23301
1/8"	3/4"		AJA	22931	AJA-EC	22961		_	_		_	-
1/8"	1"	Ш	ALA	22932	ALA-EC	22962		_	_		_	-
1/8"	1-1/4"		ANA	22933	ANA-EC	22963		_	_		_	-
1/8"	1-1/2"	Ш	APA	22934	APA-EC	22964		_	_		-	-
5/32"	5/8"		_	_	_	_	Ī	_	_		-	_
3/16"	1/2"	Ш	BGA	22935	BGA-EC	22965		BGA-W	23282		BGA-EC-W	23302
3/16"	5/8"		_	_	_	_		BIA-W	23283		BIA-EC-W	23303
3/16"	3/4"	Ш	BJA	22936	BJA-EC	22966		_	_		_	-
3/16"	1"		BLA	22937	BLA-EC	22967		_	_		_	_
1/4"	1/2"	H	CGA	22938	CGA-EC	22968		CGA-W	23284		CGA-EC-W	23304
1/4"	5/8"		_	_	_	_		CIA-W	23285		CIA-EC-W	23305
1/4"	3/4"	Ш	_	_	_	_		CJA-W	23286		CJA-EC-W	23306
1/4"	1"		CLA	22939	CLA-EC	22969		CLA-W	23287		CLA-EC-W	23307
1/4"	1-1/2"	Ш	CPA	22940	CPA-EC	22970		_	_		-	-
1/4"	1-3/4"		CRA	22941	CRA-EC	22971		_	_		_	-
5/16"	3/4"	Ш	_	_	_	_		DJA-W	23288		DJA-EC-W	23308
5/16"	1"	Ш	DLA	22942	DLA-EC	22972		DLA-W	23289		DLA-EC-W	23309
3/8"	3/4"		EJA	22943	EJA-EC	22973		EJA-W	23290		EJA-EC-W	23310
3/8"	1"	Ш	ELA	22944	ELA-EC	22974		ELA-W	23291		ELA-EC-W	23311
3/8"	1-1/2"	Ш	EPA	22945	EPA-EC	22975		EPA-W	23292		EPA-EC-W	23312
3/8"	2"		ESA	22946	ESA-EC	22976		_	_		_	_
7/16"	1"	Ш	FLA	22947	FLA-EC	22977		FLA-W	23293		FLA-EC-W	23313
1/2"	1/2"	Ш	GGA	22948	GGA-EC	22978		_	_		_	-
1/2"	1"		GLA	22949	GLA-EC	22979		GLA-W	23294		GLA-EC-W	23314
1/2"	1-1/4"		GNA	22950	GNA-EC	22980		_	_		_	-
1/2"	1-1/2"		GPA	22951	GPA-EC	22981		_	_		_	-
1/2"	2"		GSA	22952	GSA-EC	22982		_	_		_	-
5/8"	1"		ILA	22953	ILA-EC	22983		ILA-W	23295		ILA-EC-W	23315
3/4"	1/2"		JGA	22954	JGA-EC	22984		JGA-W	23296		JGA-EC-W	23316
3/4"	3/4"		JJA	22955	JJA-EC	22985		JJA-W	23297		JJA-EC-W	23317
3/4"	1"		JLA	22956	JLA-EC	22986		JLA-W	23298		JLA-EC-W	23318
3/4"	1-1/4"		JNA	22957	JNA-EC	22987		_	_		_	-
7/8"	1"		_	_	-	_		_	_		_	-
1"	1/4"		LCA	22958	LCA-EC	22988		_			_	-
1"	1"	П	LLA	22959	LLA-EC	22989		LLA-W	23299		LLA-EC-W	23319

Shape A Midget Mills®

Carbide Midget Mills® are for operations in rigid environments where chatter is minimized and tool control is high. Severance uses special grades of carbide, which are formulated by custom suppliers and sintered at the Severance plant. The carbide is a special blend of Tungsten and Cobalt. These custom grades have been selected because they hold a fine cutting edge, which can be reground many times before the tool is used up. Carbide may be operated at many times the speed of steel tools and generally yields as much as five to ten times the service life. Carbide Midget Mills® have a Spiral tooth pattern; Carbo-Mills™ have a Double Cut tooth pattern; and carbide Sever-Cuts[™] have a Super Coarse tooth Pattern.



H.S.S. and Carbide Midget Mills® Come with 1/4" shanks

Head

Dia.

1/8"

1/8"

1/8"

1/8"

1/8"

1/8" 5/32"

3/16"

3/16"

3/16"

3/16"

1/4"

1/4"

1/4"

1/4"

1/4"

1/4"

5/16"

5/16"

3/8"

3/8"

3/8"

3/8" 7/16"

1/2"

1/2"

1/2"

1/2"

1/2"

5/8"

3/4"

3/4"

3/4"

3/4"

7/8"

1" 1" Flute

Length

1/2"

5/8"

3/4"

1"

1-1/4" 1-1/2"

5/8"

1/2"

5/8"

3/4"

1"

1/2"

5/8"

3/4"

1"

1-1/2"

<u>1-3/</u>4"

3/4"

1"

3/4"

1"

1-1/2"

1"

1/2"

1"

1-1/4"

1-1/2"

2" 1"

1/2"

3/4"

1"

1-1/4"

1"

1/4"

1"



EDP

Order



Carbo-Mill™-EC Double Cut



Sever-

Name

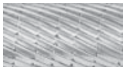
Carbide Sever-Cut™ Super Coarse EDP

Order

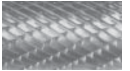
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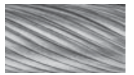
End Cut View Available as an option on many shapes.



Chip breaker used on HSS Midget Mills®



Double cut used on Carbo-MillsTM



Spiral used on carbide Midget Mills® and Ecarno-Mills



Super coarse cut used on Sever-Cuts^T

Carbo-

Mill

Name

8A4-W

8AI4L-W

8A5-W

8A6-W

8A-W

8AL-W

10A8-W

10LA8-W

12A8-W

12LA8-W

12XA8-W

14A8-W

16A8-W

20A8-W

24GA8-W

24JA8-W

24A8-W

28A8-W

32A8-W

Carbide Carbo-Mill™ Double Cut EDP

Order

Number

22380

22381

22382

22383

22384

22385

22480

22481

22482

22483

22484

22485

22486

22487

22488

22489

22490

22492

22494



Name Number 8A4-EC-W 22386 8AIAL-EC-W 22387 8A5-EC-W 22388 8A6-EC-W 22389 8A-EC-W 22390 8AL-EC-W 22391 10A8-EC-W 22496 10LA8-EC-W 22497 22498 12A8-EC-W 12LA8-EC-W 22499 12XLA8-EC-W 22500 14A8-EC-W 22501 16A8-EC-W 22502 20A8-EC-W 22503 24GA8-EC-W 22504 24JA8-EC-W 22505 24A8-EC-W 22506 28A8-EC-W 22508 32A8-EC-W 22510

_	_
_	_
_	_
_	_
_	_
_	_
_	_
_	_
	_
_	_
CJA-W-4F	23680
_	_
_	_
_	_
_	_
- -	-
EJA-W-6F	23681
_	_
_	_
_	_
GLA-W-8F	23682
_	_
_	_
_	_
ILA-W-8F	23683
_	_
	22694
JLA-W-8F	23684
_	_
_	_

Shape B Midget Mills®

Carbide tools have a full radius that blends to the shank, where as the H.S.S. tools have a 20° with C/L reverse angle on the back side of the cutting head.





H.S.S. and Carbide Midget Mills® Come with 1/4" shanks

Flute

Length

3/32"

11/64"

3/16"

1/4" 5/16"

3/8"

7/16"

9/16"

11/16"

13/16"

15/16"

1-3/16"

Head

Dia.

1/8"

3/16"

1/4"

5/16"

3/8" 7/16"

1/2"

9/16"

5/8" 3/4"

7/8"

1"

1-1/4"

H.S.S.
Midget-Mill®
Single Cut
Chip Breakers

A STATE OF THE STA	Chip Breakers
Midget Mill®	EDP Order
Name	Number
AAB	22990
BBB	22991
CCB	22992
DDB	22993
EEB	22994
FFB	22995
GGB	22996
HHB	22997
IIB	22998
JJB	22999
KKB	23000
LLB	23001
NNB	23002



	3 Single Cut
Midget	EDP
Mill®	Order
Name	Number
AAB-W	23320
BBB-W	23321
CCB-W	23322
DDB-W	23323
EEB-W	23324
FFB-W	23325
GGB-W	23326
_	_
IIB-W	23327
JJB-W	23328
_	_
LLB-W	23329
_	_



Carbide Carbo-Mill™ Double Cut

Carbo- Mill™ Name	EDP Order Number
8B4-W	22392
8B6-W	22393
8B-W	22394
10B8-W	22512
12B8-W	22513
14B8-W	22514
16B8-W	22515
_	_
20B8-W	22516
24B8-W	22517
_	_
32B8-W	22519
_	_



Carbide Sever-Cut[™] Super Coarse

	Super Course
Sever- Cut™ Name	EDP Order Number
-	_
_	_
CCB-W-4F	23685
_	_
EEB-W-6F	23686
_	_
GGB-W-8F	23687
_	_
IIB-W-8F	23688
JJB-W-8F	23689
_	_
_	_

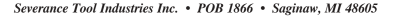
Flex-Shank Midget Mills®



Many cases of puzzling, inside, blind, interrupted, winding, and around the corner; cleaning and deburring problems have been solved with Severance FLEX-SHANK Midget Mills®. We would like to help you! Submit details - sample parts if feasible. See pages 91-96 for more on special tools.



REF. # 53999



Shape C Midget Mills®

Cylindrical shape mills with full radius end. Radius on end is one-half of tool diameter.



H.S.S. Midget-Mill® Single Cut Chip Breakers



Carbide Midget-Mill® Single Cut



Carbide Carbo-Mill™ Double Cut



Carbide Sever-Cut[™] Super Coarse

Head Dia.	Flute Length
1/8"	1/2"
1/8"	5/8"
5/32"	5/8"
3/16"	1/2"
3/16"	5/8"
1/4"	1/2"
1/4"	5/8"
1/4"	3/4"
1/4"	1"
1/4"	1-1/2"
1/4"	2-1/2"
5/16"	3/4"
5/16"	1"
3/8"	3/4"
3/8"	1"
3/8"	1-1/2"
7/16"	1"
1/2"	1"
1/2"	1-1/2"
5/8"	1"
3/4"	1/2"
3/4"	3/4"
3/4"	1"
3/4"	1-1/4"
3/4"	1-1/2"
1"	1"
1	1-3/8"

Midget Mill® Name	EDP Order Number
AGC	23003
_	_
_	_
BGC	23004
_	_
-	_
_	_
_	_
CLC	23005
CPC	23006
CUC	23007
_	_
DLC	23008
_	_
ELC	23009
EPC	23010
FLC	23011
GLC	23012
GPC	23013
ILC	23014
-	_
_	_
JLC	23015
JNC	23016
JPC	23017
_	_
LOC	23018

	Singic Cut
Midget Mill®	EDP Order
Name	Number
AGC-W	23330
AIC-W	23331
-	_
_	_
BIC-W	23332
CGC-W	23333
CIC-W	23334
_	_
CLC-W	23335
_	_
	_
DJC-W	23336
DLC-W	23337
EJC-W	23338
ELC-W	23339
EPC-W	23340
FLC-W	23341
GLC-W	23342
_	_
ILC-W	23343
_	_
_	_
JLC-W	23344
_	_
_	_
_	_

Carbo- Mill™ Name	EDP Order Number
8C4-W	22395
8CI4L-W	22396
8C5-W	22413
_	_
8C6-W	22397
_	_
8C-W	22414
_	
8LC-W	22398
10C8-W	22521
10LC8-W	22522
12C8-W	22523
12MC8-W	22524
12LC8-W	22525
14C8-W	22526
16C8-W	22527
_	_
20C8-W	22528
24GC8-W	22529
24MC8-W	22531
24C8-W	22533
_	_
_	_
32C8-W	22535
	_

	buper course
Sever- Cut [™] Name	EDP Order Number
_	_
_	_
_	_
_	_
_	_
_	_
_	_
CJC-W-4F	23690
_	_
_	_
_	_
_	_
_	_
EJC-W-6F	23691
_	_
_	_
_	_
GLC-W-8F	23692
_	_
ILC-W-8F	23693
_	_
_	_
JLC-W-8F	23694
_	_
_	_
_	_
_	_



Shape D Midget Mills®

Cylindrical shape mills with corner radius.



H.S.S. Midget-Mill® Single Cut Chip Breakers

Head Dia.	Flute Length	
1/2"	1/2"	
1/2"	1/2"	
1/2"	1/2"	
1/2"	1/2"	
3/4"	3/4"	
3/4"	3/4"	
3/4"	3/4"	
3/4"	3/4"	

	CIIIP DI Cakers
Midget Mill® Name	EDP Order Number
GGD-1/32R	23019
GGD-1/16R	23020
GGD-3/32R	23021
GGD-1/8 R.	23022
JJD-1/16R	23023
JJD-1/8R	23024
JJD-3/16R	23025
JJD-1/4R	23026



Shape E Midget Mills®

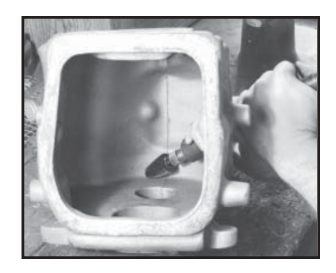
Cone shape mills having 20° C/L angle.



H.S.S. Midget-Mill® Single Cut Chip Breakers

Head Dia.	Flute Length	Nose Pointed (P) or Radius
1/8"	3/16"	P
3/16"	3/16"	1/32"
1/4"	5/16"	P
3/8"	1/2"	P
1/2"	3/8"	5/32"
1/2"	1/2"	3/32"
3/4"	3/4"	9/64

Midget Mill® Name	EDP Order Number
ABE	23080
BBE	23081
CDE	23082
EGE	23083
GEE	23084
GGE	23085
JJE	23086



Shape F Midget Mills®

Cone shape mills having 18° C/L angle.

Flute

Length

3/8" 3/8"

9/16"

7/16"

5/8"

3/4"

7/8"

7/8"

1" 1"

1-3/8"

Head

Dia.

5/16"

3/8" 3/8"

1/2"

1/2"

5/8"

5/8"

3/4"

3/4"

1"



H.S.S. and Carbide Midget Mills® Come with 1/4" shanks



H.S.S. Midget-Mill® Single Cut **Chip Breakers**

Midget Mill® Name	EDP Order Number
DEF	23087
EEF	23088
EHF	23089
GFF	23090
GIF	23091
IJF	23092
IKF	23093
JKF	23094
JLF	23095
LLF	23096
LOF	23097



Carbide Midget-Mill® Single Cut

	bingie cut
Midget Mill [®] Name	EDP Order Number
_	_
_	_
_	_
_	_
_	_
_	_
IKF-W	23410
_	_
_	_
_	_
_	_



Carbide $Carbo\text{-}Mill^{{}^{\scriptscriptstyle{TM}}}$ Double Cut

	Double Cut
Carbo- Mill™ Name	EDP Order Number
_	-
_	_
_	_
_	_
_	_
_	_
20F8-W	22583
_	_
_	_
_	_
_	_

Severance®

E-Mail: severancetool@sbcglobal.net

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Shape G Midget Mills®

Cone shape mills having 16° C/L angle.

Head Dia.	Flute Length	Nose Pointed (P) or Radius
1/8"	3/16"	P
5/16"	3/8"	1/16"
3/8"	7/16"	5/64"
3/8"	5/8"	1/64"
1/2"	1/2"	5/32"
5/8"	3/4"	1/8"
3/4"	3/4"	7/32"



Midget	EDP
Mill®	Order
Name	Number
ABG	23098
DEG	23099
EFG	23100
EIG	23101
GGG	23102
IJG	23103
JJG	23104



Midget Mills® with Special Guides

Midget Mills® are available in different Shapes, Sizes, and lengths of cut.

Shape H Midget Mills®

Cone shape mills having 14° C/L angle.







o o o i

Carbode Carbo-Mill™ Double Cut



Carbide Sever-Cut[™] Super Coarse

Head Dia.	Flute Length	Nose Pointed (P) or Radius	Midget Mill® Name	EDP Order Number	Midget Mill® Name	EDP Order Number	Carbo- Mill™ Name	EDP Order Number	Sever- Cut [™] Name	EDP Order Number
3/16"	5/16"	P	BDH	23105	_	_	_	_	_	_
1/4"	3/8"	P	_	_	CEH-W	23400	_	_	_	_
1/4"	1/2"	P	CGH	23107	_	_	8H-W	22405	_	_
5/16"	5/8"	P	DIH	23106	_	_	_	_	_	_
3/8"	1/2"	5/64"	EGH	23108	_	_	_	-	_	_
3/8"	5/8"	.073 FLAT	_	_	_	_	12H8-W	22581	_	_
3/8"	3/4"	P	EJH	23109	EJH-W	23407	_	_	_	_
1/2"	9/16"	9/64"	GHH	23110	_	_	_	-	_	_
1/2"	7/8"	1/32"	GKH	23111	GKH-W	23408	16H8-W	22582	GKH-W-8F	23710
5/8"	3/4"	5/32"	IIII	23112			_	_	_	_



Shape I Midget Mills®

Cone shape mills having 12° C/L angle.

Head Dia.	Flute Length	Nose Pointed (P) or Radius
1/4"	5/16"	1/16"
3/8"	1/2"	3/32"
3/8"	3/4"	1/32"
1/2"	5/8"	9/64"
1/2"	1"	3/64"
5/8"	3/4"	3/16"
3/4"	9/16"	5/16"



Midget Mill® Name	EDP Order Number
CDI	23113
EGI	23114
EJI	23115
GII	23116
GLI	23117
IJI	23118
JHI	23119





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Shape J Midget Mills®

Cone shape mills having 10° C/L angle.





Carbide Midget-Mill® Single Cut

Head Dia.	Flute Length	Nose Pointed (P) or Radius	Midget Mill® Name	EDP Order Number	Midget Mill® Name	EDP Order Number
3/16"	3/8"	1/32"	BEJ	23120	_	_
1/4"	5/16"	5/64"	CDJ	23121	_	_
1/4"	1/2"	3/64"	CGJ	23122	CGJ-W	23401
5/16"	3/4"	1/32"	DJJ	23123	_	_
3/8"	1/2"	1/8"	EGJ	23124	_	_
3/4"	5/8"	5/16"	JIJ	23125	_	_
3/4"	1"	7/32"	JLJ	23126	_	_
1"	3/4"	7/16"	LJJ	23128	_	_
1"	2-5/8"	1/16"	LUJ	23127	_	_



Cone shape mills having 8-1/2° C/L angle.



Head Dia.	Flute Length	Nose Pointed (P) or Radius
1/8"	3/8"	P
1/4"	3/8"	5/64"
1/4"	5/8"	1/32"
1/4"	3/4"	P
5/16"	3/4"	3/64"
3/8"	1"	3/64"
1/2"	1-1/4"	1/16"

Midget Mill® Name	EDP Order Number
AEK	23129
CEK	23130
CIK	23132
CJK	23131
DJK	23133
ELK	23134
GNK	23135

Chip Breakers

Shape L Midget Mills®

Cone shape mills having 7° C/L angle.







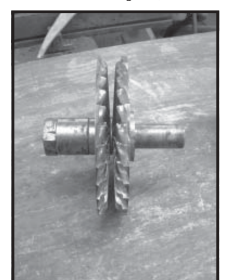






Carbide Sever-Cut™ Super Coarse

	Chip Breakers				- Singic Cut		Double Cut			
Head Dia.	Flute Length	Nose Pointed (P) or Radius	Midget Mill® Name	EDP Order Number	Midget Mill® Name	EDP Order Number	Carbo- Mill™ Name	EDP Order Number	Sever- Cut [™] Name	EDP Order Number
3/16"	5/8"	1/64"	BIL	23136	_	_	_	_	_	_
1/4"	3/8"	.089"	_	_	_	_	8PL-W	22406	_	_
1/4"	5/8"	.055"	_	_	-		8LR-W	22408	_	_
1/4"	3/4"	1/32"	CJL	23137	CJL-W	23402	_	_	_	_
5/16"	3/4"	1/16"	DJL	23138	_	_	_	_	_	_
5/16"	7/8"	.055"	_	_	DKL-W	23405	10L8-W	22574	_	_
3/8"	1"	1/16"	ELL	23139	ELL-W	23406	12L8-W	22575	ELL-W-6F	23705
1/2"	1-1/8"	1/8"	_	_	_	_	16L8-W	22576	GML-W-8F	23706
1/2"	1-1/4"	3/32"	GNL	23140	GNL-W	23409	_	_	_	_
5/8"	3/4"	15/64"	IJL	23141	_	_	_	_	_	_
5/8"	7/8"	7/32"	IKL	23142	_	_	_	_	_	_
5/8"	1"	7/32"	_	_	-	_	20L8-W	22580	_	_
5/8"	1-3/16"	3/16"	_	_	-	_	20SL8-W	22577	INL-W-8F	23707
5/8"	1-5/16"	.171	_	_	-	_	20LL8-W	22578	IOL-W-8F	23708
3/4"	1-1/2"	7/32"	_	_	_	_	24L8-W	22579	JPL-W-8F	23709



REF. # 55493

Here is an example of a larger milling cutter made by Severance to use in our milling department to put a special form on a standard tool.



REF.#51916

Special Flute Geometry

This cutter has a Herringbone cut on it. Tool used to deburr automotive universal

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Shape M Midget Mills®

Cone shape mills having 5° C/L angle.



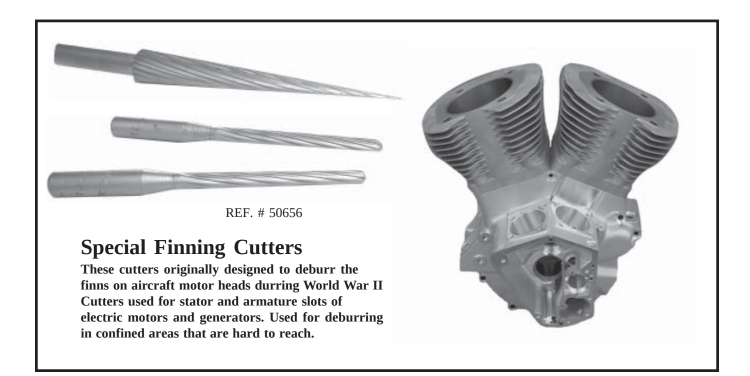


Carbide Midget-Mill® Single Cut

				Chipbicakers		
Head Dia.	Flute Length	Nose Pointed (P) or Radius	Midget Mill® Name	EDP Order Number	Midget Mill® Name	EDP Order Number
1/8"	1/2"	P	AGM	23143	_	_
3/16"	3/4"	1/32"	BJM	23144	_	_
1/4"	7/8"	3/64"	CKM	23145	CKM-W	23403
1/4"	1-1/4"	1/64"	CNM	23146	CNM-W	23404
3/8"	1"	7/64"	ELM	23147	_	_
3/8"	1-3/4"	1/32"	ERM	23148	_	_
1/2"	3/4"	13/64"	GJM	23149	_	_
1/2"	1"	5/32"	GLM	23150	_	_
1/2"	1-1/4"	5/32"	GNM	23151	_	_

REF. # 55494 Here is an example of a larger milling cutter made by Severance to use in our milling department to put a special form on a standard tool.

H.S.S. and Carbide Midget Mills® Come with 1/4" shanks





Shape N Midget Mills®

Inverted Cone shape mills having 5° to 18° C/L angle. Most commonly used without optional end cut.











flutes in a standard tool. REF.#55523



Here is an example of a larger inverted cone

milling cutter also made by Severance

to use in our milling

department to put



Carbide Midget-Mill® Single Cut



Midget-Mill®-EC Single Cut

Head Dia.	Flute Length	Included Angle	Midget Mill® Name	EDP Order Number
1/4"	1/8"	36°	CAN	23152
1/4"	3/16"	28°	CBN	23153
1/4"	1/4"	20°	CCN	23154
1/4"	3/8"	14°	CEN	23155
1/4"	3/8"	20°	_	_
1/4"	1/2"	10°	CGN	23156
3/8"	3/16"	36°	EBN	23157
3/8"	1/4"	28°	ECN	23158
3/8"	5/16"	20°	EDN	23159
3/8"	3/8"	13°	_	_
3/8"	1/2"	10°	EGN	23160
1/2"	3/8"	20°	GEN	23161
1/2"	1/2"	14°	GGN	23162
1/2"	1/2"	16°	_	_
1/2"	1/2"	28°	_	_
1/2"	1"	14°	GLN	23163
1/2"	1-1/8"	10°	GMN	23164
5/8"	3/8"	36°	IEN	23165
5/8"	1/2"	28°	IGN	23166
5/8"	3/4"	18°	_	_
3/4"	1/2"	36°	JGN	23167
3/4"	5/8"	30°	_	_
3/4"	5/8"	36°	JIN	23168
3/4"	3/4"	21°	_	_

Midget Mill® End Cutting Name	EDP Order Number
CAN-EC	23169
CBN-EC	23170
CCN-EC	23171
CEN-EC	23172
-	-
CGN-EC	23173
EBN-EC	23174
ECN-EC	23175
EDN-EC	23176
-	-
EGN-EC	23177
GEN-EC	23178
GGN-EC	23179
_	-
-	-
GLN-EC	23180
GMN-EC	23181
IEN-EC	23182
IGN-EC	23183
_	_
JGN-EC	23184
JIN-EC	23185

Midget Mill®	EDP
End Cutting	Order
Name	Number
_	_
_	_
_	_
_	_
CEN-W	23411
_	_
_	_
_	_
EDN-W	23412
_	_
_	_
_	_
_	_
GGN-W	23413
_	_
_	_
_	_
IEN-W	23414
_	-
_	_
JGN-W	23415
_	_
_	_
_	_

Midget Mill® End Cutting Name	EDP Order Number
_	_
_	_
_	_
_	_
CEN-W-EC	23416
	_
_	_
_	
EDN-W-EC	23417
_	_
_	_
_	_
_	_
GGN-W-EC	23418
_	_
_	_
_	_
IEN-W-EC	23419
_	_
	_
JGN-W-EC	23420
_	_
_	_
_	_



Here is an example of a larger milling cutter made by Severance. The tool was 3" diameter by 4" length of cut.



REF. # 55354

Special Extra Length Midget Mills

Midget Mills ® are available in diferent shapes, sizes, and lengths of cut.

15

REF. # 55373

Website: www.severancetool.com

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Shape N Midget Mills®

Inverted Cone shape mills having 5° to 18° C/L angle. Most commonly used without optional end cut.











Carbo-Mill Double Cut



Carbo-Mill™ Double Cut-EC

Head Dia.	Flute Length	Included Angle	Carbo-Mill™ Double Cut Name	EDP Order Number	Carbo-Mill™ Double Cut-EC Name	EDP Order Number
1/4"	1/8"	36°	_	_	_	_
1/4"	3/16"	28°	8N-W	22409	8N-W-EC	22410
1/4"	1/4"	20°	_	_	_	_
1/4"	3/8"	14°	_	_	_	_
1/4"	3/8"	20°	_	_	_	_
1/4"	1/2"	10°	_	-	_	_
3/8"	3/16"	36°	-	_	-	_
3/8"	1/4"	28°	_	-	_	_
3/8"	5/16"	20°	_	-	_	_
3/8"	3/8"	13°	12N8-W	22584	12N8-W-EC	22588
3/8"	1/2"	10°	_	_	_	_
1/2"	3/8"	20°	_	_	_	_
1/2"	1/2"	14°	-	-	_	_
1/2"	1/2"	16°	-	-	_	_
1/2"	1/2"	28°	16N8-W	22585	16N8-W-EC	22589
1/2"	1"	14°	-	-	_	_
1/2"	1-1/8"	10°	_	_	_	_
5/8"	3/8"	36°	-	_	-	_
5/8"	1/2"	28°	-	-	-	-
5/8"	3/4"	18°	20N8-W	22586	20N8-W-EC	22590
3/4"	1/2"	36°	_	_	_	-
3/4"	5/8"	30°	24N8-W	22587	24N8-W-EC	22591
3/4"	5/8"	36°	_	_	_	-
3/4"	3/4"	21°	24JN8-W	22545	24JN8-W-EC	22592

H.S.S. and Carbide Midget Mills® Come with 1/4" shanks

Inside Hole Deburring Cutters

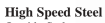
Inside Hole - Place cutter head inside hole, bring back against inner wall edge; follow around inner contour of hole letting the shank act as a guide.



inore k				
Cutting Dia.	Neck Dia.	Shank Dia.	Severance Tool Name	EDP Order Number
7/32"	.109"	1/4"	7/32-IAD	35660
1/4"	.125"	1/4"	1/4-IAD	35661
5/16"	.156"	1/4"	5/16-IAD	35662
3/8"	.187"	1/4"	3/8-IAD	35663
7/16"	.250"	1/4"	7/16-IAD	35664
1/2"	.250"	1/4"	1/2-IAD	35665

Tangent/Hole Deburring Cutters

Outside Hole -Place cutter in hole at right angle to tubing length. Geometrically (for any size hole) the diameter of the tool and the outside diameter of the part should be equal.



Outside Style

Cutting Dia.	Cutting Length	Shank Dia.	Severance Tool Name	EDP Order Number
5/16"	1"	1/4"	DLA-LHS	35666
3/8"	1"	1/4"	ELA-LHS	35667
1/2"	1/2"	1/4"	GGA-LHS	35668
5/8"	1"	1/4"	ILA-LHS	35669
3/4"	3/4"	1/4"	JJA-LHS	35670
1"	1"	1/4"	LLA-LHS	35671

Special Flute Geometry

Special flute geometry is used on this cutter to cut wafered cardboard.



Manufactures Code 662018 Website: www.severancetool.com

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

Shape P Midget Mills®

Pear shape mills with small end forward.





H.S.S. Midget-Mill® Single Cut **Chip Breakers**

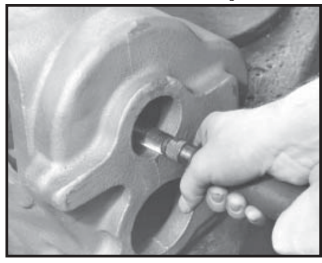
Head Dia.	Flute Length	Midget Mill® Name	EDP Order Number
1/4"	5/16"	CDP	23027
5/16"	3/8"	DEP	23028
3/8"	7/16"	EFP	23029
1/2"	5/8"	GIP	23030
5/8"	1"	ILP	23031

H.S.S. and Carbide Midget Mills® Come with 1/4" shanks

Shape Q Midget Mills®

The very useful olive-shaped mills.









Head Dia.	Flute Length
3/16"	5/16"
1/4"	3/8"
1/4"	7/16"
5/16"	1/2"
3/8"	5/8"
3/8"	3/4"
7/16"	1"
1/2"	7/8"
5/8"	1"
3/4"	1"
1"	1-3/8"

Midget Mill® Name	EDP Order Number
BDQ	23032
-	_
CFQ	23033
DGQ	23034
EIQ	23035
EJQ	23036
_	_
GKQ	23037
ILQ	23038
JLQ	23039
LOQ	23040



Carbide Midget-Mill® Single Cut

Midget Mill® Name	EDP Order Number
BDQ-W	23372
CEQ-W	23373
_	_
_	_
EIQ-W	23374
_	_
_	_
GKQ-W	23375
ILQ-W	23376
JLQ-W	23377
_	_



EDP Mill™ Order Name Number 806-W 22399 8Q-W 22400 12Q8-W 22537 14Q8-W 22538 16Q8-W 22540

Carbide

Carbo-Mill™

Double Cut

20Q8-W 22541 24Q8-W 22542 32Q8-W 22544



Carbide $Sever\text{-}Cut^{^{^{TM}}}$ Super Coarse

Sever- Cut [™] Name	EDP Order Number
_	_
_	_
_	_
_	_
EIQ-W-6F	23695
_	_
_	_
GKQ-W-8F	23696
ILQ-W-8F	23697
JLQ-W-8F	23698
_	_





Shape R Midget Mills®

Tree-shape mills with rounded noses.



H.S.S.

Midget-Mill®

Chip Breakers

Single Cut



œ	30	æ	чэ		40	
450	ж		æ	œ	w	
-36	sa	æ	cs.		c3	b

Carbide Carbo-Mill™ Double Cut



 $\begin{array}{c} \textbf{Carbide} \\ \textbf{Sever-Cut}^{^{\text{\tiny TM}}} \\ \textbf{Super Coarse} \end{array}$

		. !
Head Dia.	Flute Length	
1/8"	7/16"	
1/8"	1/2"	
3/16"	5/16"	
3/16"	1/2"	
1/4"	3/8"	
1/4"	1/2"	
1/4"	5/8"	
1/4"	3/4"	
1/4"	1"	
5/16"	1"	
3/8"	7/16"	
3/8"	3/4"	
3/8"	1"	
7/16"	1"	
1/2"	3/4"	
1/2"	1"	
1/2"	1-1/8"	
5/8"	5/8"	
5/8"	1"	
5/8"	1-1/8"	
3/4"	1-1/8" 3/4"	
3/4"	1"	
3/4"	1-1/4"	
3/4"	1-1/2"	
3/4"	1-5/8"	
1"	1-3/8"	
1-1/8"	1-3/4"	
1-1/4"	2"	

Midget	EDP	
Mill [®]	Order	
Name	Number	
AFR	23041	
_	_	
BDR	23042	
BGR	23043	
CER	23044	
_	_	
_	_	
CJR	23045	
CLR	23046	
_	_	
EFR	23047	
EJR	23048	
ELR	23049	
_	_	
GJR	23078	
GLR	23050	
GMR	23051	
IIR	23052	
_	_	
IMR	23053	
JJR	23054	
JLR	23055	
JNR	23056	
JQR	23057	
_	_	
MRR	23058	
NSR	23059	

3.61.1	EDP
Midget Mill®	Order
Name	Number
AFR-W	23345
_	_
_	_
_	_
_	_
CGR-W	23346
CIR-W	23347
CJR-W	23348
_	_
DLR-W	23350
_	_
EJR-W	23349
_	23317
_	
GJR-W	23351
GLR-W	23352
GLK-W	23332
_	_
ILR-W	23353
ILK-W	23333
	-
JLR-W	23354
JNR-W	23355
JPR-W	23356
_	
_	_
_	_
_	_

	Double Cut
Carbo- Mill™ Name	EDP Order Number
- 8R4-W	22401
	_
8R-W	- 22402 -
_ 	_ _
12R8-W	22546 -
14R8-W 16JR8-W	22547 22548
16R8-W -	22549 -
20R8-W	22550
24R8-W 24NR8-W	22551 22553
24PR8-W - 32R8-W	22554 - 22555
	_ _

Sever- Cut [™]	EDP Order
Name	Number
_	_
_	_
_	_
_	_
_	_
_	_
_	_
CJR-W-4F	23699
_	_
_	_
_	_
EJR-W-6F	23700
_	_
_	_
_	_
GLR-W-8F	23701
_	_
_	_
ILR-W-8F	23702
IMR-W-8F	23703
_	_
_	_
JNR-W-8F	23704
_	_
_	-
_	-
_	-
_	-

Shape S Midget Mills®

Tree shape mills with a small radius nose.





Head Dia.	Flute Length	Severance Tool Name	EDP Order Number
1/8"	3/8"	AES	23060
3/16"	1/2"	BGS	23061
1/4"	3/4"	CJS	23062
3/8"	3/4"	EJS	23063
1/2"	1"	GLS	23064
5/8"	1-1/8"	IMS	23065
3/4"	1-1/4"	JNS	23066
1"	1-5/8"	LQS	23067
1-1/4"	2"	NSS	23068





Shape T Midget Mills®

E-Mail: severancetool@sbcglobal.net

Tree-shape mills with a pointed noses.

H.S.S. and Carbide Midget Mills® Come with 1/4" shanks

Flute

Length

1/2"

1/2"

5/8"

3/4"

3/4"

5/8"

3/4"

1"

3/4"

1"

1-1/8

1"

1"

1-1/2"

1-3/8"

Head

1/8'

1/4"

1/4"

1/4"

5/16"

3/8"

3/8"

7/16"

1/2"

1/2"

1/2"

5/8"

3/4"

3/4"

1"





Midget

Mill®

Name

CGT

CJT

EIT

EJT

GJT

GLT

GMT

ILT

JLT

H.S.S. Midget-Mill® Single Cut Chip Breakers

EDP

Order

Number

23069

23070

23701

23702

23073

23074

23075

23076

23077



Midget

Name

CGT-W

CIT-W

CJT-W

DJT-W

EJT-W

GJT-W

GLT-W

ILT-W

JLT-W

JPT-W

Carbide Midget-Mill® Single Cut



Carbide $Carbo\text{-}Mill^{^{\mathrm{TM}}}$ Double Cut

ingiccui		Double Cut
EDP Order Number	Carbo- Mill™ Name	EDP Order Number
_	8T4-W	22403
23357	_	_
23358	8T-W	22404
23359	_	_
23360	10T8-W	22557
-	_	_
23361	12T8-W	22558
-	14T8-W	22559
23362	16JT8-W	22560
23363	16T8-W	22561
_	_	_
23364	20T8-W	22562
23365	24T8-W	22563
23366	24PT8-W	22565
-	32T8-W	22567
	1	1



Coarse Cut Midget Mills®

Midget Mill® tools can be made in coarse cut for a variety of non-ferrous materials such as wood, aluminum, and certain plastics.. Also see Sever-CutTM Midget Mills® for nonferrous materials.

Shape U Midget Mills®

Concave radius mills with cutting teeth on radius only.



H.S.S. Midget-Mill® Single Cut Chip Breakers



Carbide Midget-Mill® Single Cut



Carbide Carbo-Mill™ Double Cut

Head Dia.	Flute Length	Radius
1/4"	1/8"	3/32"
1/4"	3/16"	3/16"
1/4"	1/8"	1/16"x4 PL
5/16"	3/16"	3/32"
3/8"	1/8"	1/16"
3/8"	3/16"	1/8"
3/8"	1/4"	3/16"
3/8"	5/16"	1/4"
7/16"	1/4"	5/32"
1/2"	1/4"	3/16"
1/2"	5/16"	1/4"
1/2"	3/8"	5/16"
1/2"	7/16"	3/8"
5/8"	1/2"	7/16"
3/4"	3/8"	1/4"
3/4"	7/16"	5/16"
3/4"	1/2"	3/8"
3/4"	5/8"	1/2"
7/8"	5/8"	7/16"
7/8"	3/4"	5/8"

Midget	EDP
Mill [®]	Order
Name	Number
CAU	23186
CBU	23187
CZU	23188
DBU	23189
EAU	23190
EBU	23191
ECU	23192
EDU	23193
FCU	23194
GCU	23195
GDU	23196
GEU	23197
GFU	23198
IGU	23199
JEU	23200
JFU	23201
JGU	23202
JIU	23203
KIU	23204
KJU	23205

Midget Mill® Name	EDP Order Number
_	-
_	_
_	_
_	_
_	_
_	-
_	-
_	-
_	_
GCU-W	23421
GDU-W	23422
GEU-W	23423
GFU-W	23424
_	_
_	_
_	_
_	_
_	_
_	_
_	_

Carbo- Mill™ Name	EDP Order Number
_	-
_	_
_	_
_	_
_	_
_	-
_	_
_	_
_	_
_	_
_	_
16U8-W	22556
_	_
_	_
_	-
_	_
_	_
-	_
_	_
_	_

POR 1866 • Saginaw, MI 48605 Soverance Tool Industries Inc



H.S.S. Midget-Mill® Single Cut **Chip Breakers**

Midget-Mill® Single Cut Chip Breakers

Shape W Midget Mills®



Cylindrical shape mills with cutting teeth on the end radius only. They feature a non-fluted (safe) area at the center of the end face and on the straight cylindrical sides adjacent to the radius. Use for finishing fillets and many other similar applications.

Head Dia.	Flute Length	Radius	Severance Tool Name	EDP Order Number
1/4"	1/8"	1/16"	CAW	23211
5/16"	1/4"	1/16"	DCW	23212
3/8"	5/16"	3/32"	ECW	23213
1/2"	3/8"	5/32"	GEW	23214
7/8"	1/2"	1/4"	KGW	23215
1"	1/2"	5/16"	LGW	23216



Shape BI Midget Mills®



H.S.S. Midget-Mill® Single Cut Chip Breakers

Convex with cutting teeth on the radis only

Head Dia.	Flute Length	Radius	Severance Tool Name	EDP Order Number
3/16"	5/8"	5/16" x 1/2"	BIRU	23230
1/4"	3/4"	1-1/2" x 1/2"	CJCU	23231
1/4"	1"	3/4" x 3/4"	CLRU	23232
1/4"	1"	1" x 1/2"	CLTU	23233
5/16"	1-1/8"	1" x 1"	DMRU	23234
3/8"	1"	3/16" x 1-1/4"	ELCU	23235
3/8"	1"	1/2" x 3/4"	ELTU	23236
1/2"	7/8"	1/4" x 3/8"	GKCU	23237



Shape FL Midget Mills®

A very handy shape for blending operations.







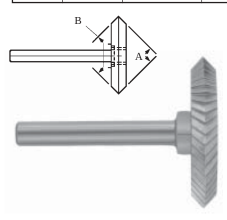
Carbide Carbo-Mill™ Double Cut

Head Dia.	Flute Length	Midget Mill® Name	EDP Order Number	Carbo- Mill™ Name	EDP Order Number
1/4"	5/8"	CIFL-W	23367	8GN-W	22415
5/16"	3/4"	DJFL-W	23368	10FL8-W	22569
1/2"	1-1/4"	GNFL-W	23369	16FL8-W	22570
5/8"	1-7/16"	IOFL-W	23370	20FL8-W	22571
3/4"	1-5/8"	JQFL-W	23371	24FL8-W	22572

Shape V Midget Mills®

Convex with cutting teeth on the radis only.

Head Dia.	Flute Length	Radius	Severance Tool Name	EDP Order Number
1/4"	3/8"	1/4"	CEV	23206
5/8"	7/16"	1/4"	IFV	23207
3/4"	1/2"	1/2"	JGV	23208
1"	3/16"	3/32"	LBV	23209
1-1/4"	7/8"	5/8"	NKV	23210



H.S.S. Midget-Mill® Single Cut Chip Breakers

Shape X Midget Mill®

Convex shape mills. This shape combines forward and reverse angles as listed in the "Included Angle" column. Forward angle is given first, followed by reverse angle. Angles are given with C/L. Special angles may be obtained at a nominal extra charge

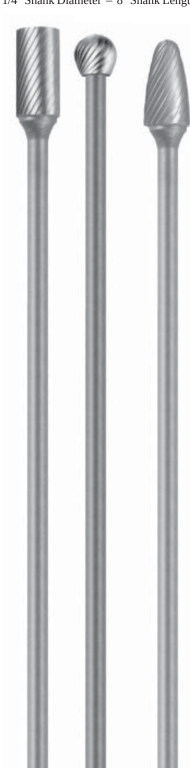
Head Dia.	Head	Cente Ang		Severance Tool Name	EDP Order Number
	Length		ь	Name	Number
1/4"	1/4"	20°	20°	CCX	23221
1/4"	3/8"	80°	10°	CEX	23217
5/16"	1/4"	30°	30°	DCX	23222
3/8"	1/4"	60°	60°	ECX	23223
1/2"	1/4"	50°	50°	GCX	23224
5/8"	1/4"	60°	60°	ICX	23225
5/8"	5/8"	40°	20°	IIX	23218
3/4"	1/2"	120°	60°	JGX	23219
1"	1/4"	90°	90°	LCX	23226
1"	3/4"	90°	30°	LJX	23220
1-1/2"	1/4"	60°	60°	PCX-30	23227
1-1/2"	1/4"	90°	90°	PCX-45	23228
1-1/2"	1/4"	120°	120°	PCX-60	23229



Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

Long Shank Midget Mills®

1/4" Shank Diameter – 8" Shank Length



Other shank lengths available upon request



Special Flute Geometry

Special flute geometry is used on this cutter to deburr part.

REF.#51926

				H.S.S. Midget-Mill®		C arbide Midget-Mill®
Head Dia.	Flute Length	Nose Point, Flat, or Radius	Midget- Mill® Name	EDP Order Number	Midget- Mill® Name	EDP Order Number
Cylindrica	al, Plain Nose	,Shape "A"				
1/4" 3/8" 1/2"	1" 1" 1"	- - -	CLAx8 ELAx8 GLAx8	23730 23731 23732	CLA-Wx8 ELA-Wx8 GLA-Wx8	23780 23781 23782
Cylindrica	al, End Cutti	ng, Shape "A"				
1/4" 3/8" 1/2"	1" 1" 1"	- - -	CLA-ECx8 ELA-ECx8 GLA-ECx8	23733 23734 23735	CLA-EC-Wx8 ELA-EC-Wx8 GLA-EC-Wx8	23783 23784 23785
Ball, Shap	e ''B''					
1/4" 3/8" 1/2"	3/16" 5/16" 7/16"	- - -	CCBx8 EEBx8 GGBx8	23736 23737 23738	CCB-Wx8 EEB-Wx8 GGB-Wx8	23786 23787 23788
Cylindrica	al, Ball Nose,	Shape "C"				
1/4" 3/8" 1/2"	1" 1" 1"		CLCx8 ELCx8 GLCx8	23739 23740 23741	CLC-Wx8 ELC-Wx8 GLC-Wx8	23789 23790 23791
Tree, Radi	ius Nose, Sha	pe "R"				
1/4" 3/8" 1/2"	1/2" 3/4" 1"		CJRx8 EJRx8 GLRx8	23742 23743 23744	CJR-Wx8 EJR-Wx8 GLR-Wx8	23792 23793 23794
•	ted Nose, Sh	ape ''T''				
1/4" 3/8" 1/2"	3/4" 3/4" 1"	P P P	CJTx8 EJTx8 GLTx8	23745 23746 23747	CJT-Wx8 EJT-Wx8 GLT-Wx8	23795 23796 23797
Flame, Sha	ape ''FL''					
5/16" 1/2"	3/4" 1-1/4"	-	DJFLx8 GNFLx8	23748 23749	DJFL-Wx8 GNFL-Wx8	23798 23799
Olive, Sha	pe ''Q''					
1/4" 3/8" 1/2"	7/16" 5/8" 7/8"	- - -	CFQx8 EIQx8 GKQx8	23750 23751 23752	CFQ-Wx8 EIQ-Wx8 GKQ-Wx8	23800 23801 23802
Cone, 14°	Included, Sh	ape "L"				
3/8"	1"	.063"	ELLx8	23755	ELL-Wx8	23805
	Included, Sh					
5/16"	3/4"	.031"	DJJx8	23754	DJJ-Wx8	23804
	Included, Sh					
1/4" 1/2"	1/2" 1"	P F	CGHx8 GLHx8	23753 23756	CGH-Wx8 GLH-Wx8	23803 23806

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

Carbo-Mills™ & Ecarno-Mills™

3/16" Shank Diameter -

2" Overall Length

Carbo-MillsTM · tough durable carbide features the Severance Double-Cut flute design. Ecarno-MillsTM · carbide with standard spiral flute design.

Learno-Mins Carolide with standard spiral fute	design.					Carbide Carbo-Mill™		Carbide Ecarno-Mills®
	Head Dia.	Flute Length	Nose Point, Flat, or Radius		Carbo- Mill™ Name	EDP Order Number	Ecarno Mill™ Name	
	Cylindric	al, Plain N	Nose, Shape ''	'A''				
Shape "A"	1/8" 3/16"	3/8" 1/2"	-		6A4-W 6A-W	22280 22281	SA-82 SA-81	
•	Cylindric	cal, End Cu	utting, Shape	"A"				
	1/8" 3/16"	3/8" 1/2"	-		6A4-EC-W 6A-EC-W	22282 22283	SB-82 SB-81	
Shape "B"	Ball, Sha	pe ''B''						
	1/8" 3/16"	3/32" 11/64"	-		6B4-W 6B-W	22284 22285	SD-82 SD-81	
	Cylindric	cal, Ball No	ose, Shape ''C	?''				
Shape"C"	1/8" 3/16"	3/8" 1/2"	-		6C4-W 6C-W	22286 22287	SC-82 SC-81	
	Olive, Sh	ape "Q"						
Shape "L","H","J", and "M"	3/16" 3/16"	9/32" 3/8"	-		- 6Q-W	22288	SE-81	21928
Shape L, H, J, and M	Tree, Ra	dius Nose,	Shape "R"					
	3/16"	1/2"	.048"		6R-W	22289	SF-81	21929
at any	Tree, Poi 3/16"	nted Nose,	Shape "T"		6T-W	22290	SG-81	21930
Shape "N"	Cone, 7°	Included,	Shape "H"					
	3/16"	1/2"	.067"		6H-W	22293	-	-
	Cone, 10	° Included,	Shape "M"					
Shape"Q"	3/16" 3/16"	1/4" 5/16"	.031" .031"		6M4-W 6M-W	22292 22291	-	-
	Cone, 12	° Included,	, Shape "J"					
	3/16" 3/16"	7/16" 5/8"	F .067"		6J-W -	22295	SM-81	21932
Shape "R"			Shape "L"					
	3/16" 3/16"	3/8" 7/16"	.054" .031"		6L-W -	22294	SL-81	21931
	Flame, S	hape ''FL'	'					
Shape "T"	3/16" 3/16"	1/4" 5/16"	-		6GN-W -	22296	- SH-81	21933
			n End, Shape	e ''N''				
	3/16"	3/16"	-		6N-W	22297	SN-81	21934
Tapered End 90° Included			Cutting, Sha	ape '']		22200	G) 1 00	21025
	3/16"	3/16"		 	6N-EC-W	22298	SN-82	21935
	3/16"	5/32"	ncluded Angl	ie Doi 	6Z-W-DE	20622	SJ-81	21937
Toward End 60° Included			ncluded Angl	le Do		20022	33-01	41731
Tapered End 60° Included	3/16"	3/32"	P P		6Y-W-DE	20682	SK-81	21936



Carbo-MillsTM & Ecarno-MillsTM

1/8" Shank Diameter – 1-1/2" Overall Length

 $\label{eq:Carbo-Mills} Carbo-Mills^{TM} \cdot tough durable carbide features \\ the Severance Double-Cut flute \\ design.$

Ecarno-MillsTM · carbide with standard spiral flute design.

Ç
Shape "A"
Shape "A"
Shape "B"
Shape "C"
Shape "C"
Shape "L", "H", "J", "M"
Shape "N",
Shape "Q",
Shape "R"
Shape "T"
Tapered End 90° Incld
Tapered End 60° Incld

<u>-0002</u> et		Severance T	Tool.	Industries Inc.	• POR	1866	• Saginaw.	MI 48605
ills TM		Severance 1	. 001		100	1000	Sugman,	1/11 10005
				a sail and the	Carbide			Carbide
					Carbo-Mill™		H	Ecarno-Mills®
Head	Flute	Nose Point, Flat,		Carbo- Mill™	EDP Order		Ecarno- Mill™	EDP Order
Dia.	Length	or Radius		Name	Number		Name	Number
Cylindrica	ıl. Plain Nose	, Shape "A"	•			_		
1/16"	1/4"	-	1	-	-	Γ	SA-41	21770
3/32	7/16"	-			-		SA-42	21771
3/32" 1/8"	1/2" 9/16"	-		4A3-W 4A-W	22230 22231		SA-43	21772
		ng, Shape ''A''	ı	471- VV	22231	L	5A-43	21//2
1/16"	1/4"	-	1	_	-	Г	SB-42	21774
3/32	7/16"	-		-	-		SB-43	21775
3/32"	1/2"	-		4A3-EC-W	22232		- CD 44	- 01776
1/8" 1/8"	9/16" 3/8"	-		4A-EC-W	22233		SB-44 *SB-41	21776 21773
			ı		ı	_	55 11	21770
Ball, Shape		1	,			, ,		
3/32" 1/8"	5/64" 3/32"	-		4B3-W 4B-W	22234 22235		SD-41 SD-42	21777 21778
	ıl, Ball Nose,	Shane "C"	1	4D-W		ı L	SD-42	41//0
3/32"	1/2"		1	4C3-W	22236] [_	_
3/32"	7/16"	-			-		SC-41	21779
1/8"	9/16"	-]	4C-W	22237] [SC-42	21780
Olive, Sha		ı	1			1 .		
1/8"	7/32"	-]	4Q-W	22238		SE-41	21781
	ius Nose, Sha	· -	1		1	1 г	CE 41	21792
1/8" 1/8"	1/4	.031" .031"			-		SF-41 SF-42	21783 21782
	ius Nose, Sha		,		1			
1/8"	1/2"	.031"	1	4R-W	22239] [-	-
Tree, Poin	ted Nose, Sh	ape ''T''	_					
1/8"	1/4"	P]	-	-] [SG-41	21786
1/8" 1/8"	3/8"	P		- 477. XV	- 22240		SG-43	21785
	1/2" ncluded, Sha	Р	J	4T-W	22240	l L	SG-44	21784
1/8"	1/2"	.031"	1	4H-W	22243	1 Г		_
1/8"	5/8"	.031"		-	-		SM-43	21787
Cone, 8° In	cluded, Sha	pe ''L''	-		•			
1/8"	3/8"	.039"]	-	-] [SL-41	21791
1/8"	1/2"	F	J	-	-	l l	SL-42	21790
	Included, Sh	-	1	43.50.337	222.12	1 [
3/32" 1/8"	1/4" 5/16"	.016" .031"		4M3-W 4M-W	22242 22241		-	-
	Included, Sh		J	41/1 //	LLL-1			
1/8"	11/32"	F	1	_	-	1 [SM-41	21789
1/8"	7/16"	F]	4J-W	22245		-	-
	Included, Sh	ape ''L''						
1/8"	3/8"	.019"		4L-W	22244		- CD / 40	-
1/8"	7/16"	.010"	J	_	-	l L	SM-42	21788
Flame, Sha	1/4"		1	4GN-W	22246	1 Г	SH-41	21792
		nd, Shape ''N'	,	4014-44	22240	J L	511-41	21192
3/32"	1/8"	-	1	_	_	1 [SN-41	21794
1/8"	3/16"	-]	4N-W	22247		SN-42	21793
Inverted C	Cone, End Cu	tting, Shape ''	N''					
3/32"	1/8"	-			-	[SN-41	21794
1/8"	3/16"	-	J 	4N-W-EC	22248	ı l	SN-42	21793
	nd, 60° Inclu	ided Angle Do	uble F 1		22240	1 .	CT 41	21700
1/8"		P ided Angle Do] uble *	4Y-W-DE	22249	ı L	SJ-41	21798
1/8"	na, 90° Inch	P	uvie f]	4Z-W-DE	22250] [SK-41	21797
1/0		1	J	7L-W-DE	22230	ı L	217-41	41171

• SB-41 (EDP #21773) is only available in a double ended style

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

Carbo-Mills™ & Ecarno-Mills™

3/32" Shank Diameter – 2" Overall Length

Carbo-Mills[™] · tough durable carbide features the Severance Double-Cut flute design.

Ecarno-MillsTM · carbide with standard spiral flute design.



	20000
Shape "A"	



Shape "C"



Shape "N",



Shape "H", "J", "L", and "M"

>	_			
		ded	End 90° Inc	Tapered l

Tapered End 60° Included

Uses - Carbo-MillsTM cover a wide range of uses such as: removing gates, fins, and risers; breaking sharp corners and edges;machining carbon; finishing castings of any material; working fillets, radii, and grooves; deburring oil holes; blending welded and assembled parts; and removing weld beads. They are ideal for the production deburring and machining of parts made from materials that are abrasive or tough, or having hardness up to 60 "C" Rockwell. They are equally useful to maintenance men, and to tooling departments that produce dies, molds, and metal patterns.

					Carbide Carbo-Mill™	W//SD		Carbide Ecarno-Mills®
Head Dia.	Flute Length	Nose Point, Flat, or Radius		Carbo- Mill™ Name	EDP Order Number		Ecarno- Mill™ Name	EDP Order Number
Cylindric	al, Plain N	lose, Shape '	A''					
1/16" 3/32	1/4" 3/8"	- -		3A2-W 3A-W	22180 22181		SA-61 SA-63	21720 21721
Cylindric	al, End Cu	utting, Shape	"A"			_		
1/16" 3/32"	1/4" 3/8"	-		3A2-EC-W 3A-EC-W	22182 22183		SB-61 SB-63	21723 21724
Ball, Sha	pe ''B''					_		
1/16" 3/32"	3/64" 5/64"	-		3B2-W 3B-W	22184 22185		SD-61 SD-63	21726 21727
Cylindric	al, Ball No	se, Shape "O	?''					
1/16" 3/32"	1/4" 3/8"	-		3C2-W 3C-W	22186 22187		SC-61 SC-63	21728 21729
Olive, Sh	ape ''Q''							
3/32"	1/8"	-		3Q-W	22188		SE-61	21730
Tree, Ra	dius Nose,	Shape "R"				_		
3/32"	5/16"	.023"		3R-W	22189		SF-61	21731
Tree, Poi	nted Nose,	Shape "T"	ı			_		
3/32"	3/8"	P		3T-W	22190	L	SG-61	21732
		Shape "H"	ı			_		
3/32"	5/16"	.031"		3H-W	22193	L	SM-63	21735
		Shape "M"	ı			_		
3/32" 3/32"	3/16" 1/4"	F .016		3M3-W 3M-W	22192 22191		SM-61 SM-62	21734 21733
		Shape "J"		3141-44	22171	L	5141-02	21733
3/32"	1/4"	F		3J-W	22195	Г	SL-61	21737
		Shape "L"		20 //	22170		52 01	21707
3/32"	1/4"	.015"		3L-W	22194	Γ	SL-62	21736
Flame, S	hape "FL"	!	l			_		
3/32"	1/8"	-		3GN-W	22196	Γ	SH-61	21738
Inverted	Cone, Plai	n End, Shap	' e ''N''			_		
3/32"	1/8"	-		3N-W	22197		SN-61	21739
Inverted	Cone, End	Cutting, Sha	ape ''I			_		
3/32"	1/8"	-		3N-EC-W	22198		SN-62	21740
Tapered	End, 60° I	ncluded Ang	e Dou	ıble End				
3/32"	1/8"	P		3Z-W-DE	20620		SJ-61	21741
Tapered	End, 90° I	ncluded Ang	e Dou	ıble End				
3/32"	1/8"	P		3Y-W-DE	20680		SK-61	21742

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Specialty Midget Mills®

Junior Mills®



Junior Mills®

1/8" Shank Diameter – 1-5/8" Overall Length

These Popular tools are used for finishing the intricate patterns and parts, with surfaces difficult to reach with the large Midget Mills®. Junior Mills® are recommended for metal, wood, and plastic part finishing. Use them in place of grinding wheels or mounted points, they will cut faster, make real chips, and leave excellent finishes. Tools can be reground many times.

Junior Mills®



H.S.S. Junior-Mill® Single Cut Chip Breakers



Carbide Junior-Mill® Single Cut

Head Dia.	Head Length	Nose Point, Flat or Radius	ToolShape
3/16"	5/8"	-	Cylindrical, Plain End
3/16"	5/8"	-	Cylindrical, End Cutting
1/4"	1/2"	-	Cylindrical, Plain End
1/4"	1/2"	_	Cylindrical, End Cutting
1/8"	3/32"	-	Ball
1/4"	3/16"	-	Ball
3/16"	5/8"	-	Cylindrical, Ball Nose
3/16"	5/8"	P	Cone Forward Angle
3/16"	3/8"	-	Olive
1/8"	5/16"	.031"	Tree, Rounded Nose
3/16"	3/8"	.047"	Tree, Rounded Nose
3/16"	3/8"	-	Flame
3/8"	3/64"	-	Wheel, Cylindrical, Plain End
3/8"	3/64"	-	Wheel, Cylindrical, End Cutting
1/4"	1/4"	-	Inverted Cone, Plain End
1/4"	1/4"	-	Inverted Cone, End Cutting
3/16"	11/64"	-	Ball
1/8"	1/2"	-	Cylindrical, Plain End
1/8"	1/2"	-	Cylindrical, End Cutting
1/4"	1/2"	-	Cylindrical, Ball Nose
1/4"	1/2"	.031"	Cone Forward Angle
1/4"	1/2"	-	Olive
1/4"	1/2"	.063"	Tree, Rounded Nose
1/4"	1/2"	-	Flame
1/4"	1/16"	-	Wheel, Side Cutting, Double Angle
1/8"	11/64"	-	Flame
1/8"	13/32"	F	Cone Forward Angle
1/8"	1/2"	-	Cylindrical, Ball Nose

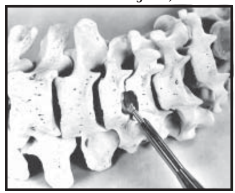
Tool Name	Order
Name	
	Number
JR-1	22721
JR-1-EC	22724
JR-2	22722
JR-2-EC	22725
JR-3	22726
JR-4	22727
JR-5	22730
JR-6	22741
JR-7	22732
JR-8	22734
JR-9	22735
JR-10	22738
JR-11	22745
JR-11-EC	22746
JR-12	22743
JR-12-EC	22744
JR-13	22728
JR-14	22720
JR-14-EC	22723
JR-15	22731
JR-16	22742
JR-17	22733
JR-18	22736
JR-19	22739
JR-20	22747
JR-21	22737
JR-22	22740
JR-23	22729

Carbide	EDP		
Tool	Order		
Name	Number		
JR-1-W	22821		
JR-1-EC-W	22824		
JR-2-W	22822		
JR-2-EC-W	22825		
JR-3-W	22826		
JR-4-W	22828		
JR-5-W	22830		
JR-6-W	22841		
JR-7-W	22832		
JR-8-W	22834		
JR-9-W	22835		
JR-10-W	22838		
JR-11-W	22845		
JR-11-EC-W	22846		
JR-12-W	22843		
JR-12-EC-W	22844		
JR-13-W	22827		
JR-14-W	22820		
JR-14-EC-W	22823		
JR-15-W	22831		
JR-16-W	22842		
JR-17-W	22833		
JR-18-W	22836		
JR-19-W	22839		
JR-20-W	22847		
JR-21-W	22837		
JR-22-W	22840		
JR-23-W	22829		



Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605





3/32" Shank Diameter – 1-5/8" Overall Length

Lab Mills are made in nine shapes to accomplish almost any small milling operation. Each shape is offered in six different head diameters. Specify shape and diameter when ordering. Set No. 60, EDP# 29666 (pictured above) - 12 tools of selected shapes and sizes (3/32" and 3/16" diameters). Ideal for small and micro part milling, deburring, and finishing. Severance Lab Mills™ are manufactured of high quality High Speed Steel and will outlast several ordinary dental lab style burrs with the added advantage that Severance Lab Mills™can be reground to as good as new many times. Lab Mills™ speed production for manufacturers of jewelry, diesel injectors, aircraft parts, die castings, dies, molds, electronic equipment, medical components, dental lab, missle and space components, exc.



High Speed Steel Lab MillsTM

Head Dia.	Flute Length	Nose Point, Flat, or Radius	Severance Tool Name	EDP Order Number		
Ball						
1/16"	.047"	-	LM1-062	22620		
3/32"	.078"	-	LM1-093	22621		
1/8"	.094"	-	LM1-125	22622		
3/16"	.88"	-	LM1-187	22623		
1/4"	.250"	-	LM1-250	22624		
5/16"	.313"	-	LM1-312	22625		
Cone, Pointed Nose, 25° C/L Angle						
1/16"	.081"	-	LM2-062	22626		
3/32"	.122"	-	LM2-093	22627		
1/8"	.162"	-	LM2-125	22628		
3/16"	.244"	-	LM2-187	22629		
1/4"	.325"	-	LM2-250	22630		
5/16"	.407"	-	LM2-312	22631		
Wheel (S	aw)					
1/16"	.016"	-	LM3-062	22632		
3/32"	.019"	-	LM3-093	22633		
1/8"	.032"	-	LM3-125	22634		
3/16"	.046"	-	LM3-187	22635		
1/4"	.062"	-	LM3-250	22636		
5/16"	.078"	-	LM3-312	22637		
Bud Shap	oe .					
1/16"	.087"	-	LM4-062	22638		
3/32"	.130"	-	LM4-093	22639		
1/8"	.178"	-	LM4-125	22640		
3/16"	.261"	-	LM4-187	22641		
1/4"	.348"	-	LM4-250	22642		
5/16"	.435"	-	LM4-312	22643		
Pear Sha	pe					
1/16"	.100"	-	LM5-062	22644		
3/32"	.150"	-	LM5-093	22645		
1/8"	.206"	_	LM5-125	22646		

Head Dia.	Flute Length	Nose Point, Flat, or Radius	Severance Tool Name	EDP Order Number		
	pe CONTIN		ranc	rumber		
3/16"	.300"	TOLD	LM5-187	22647		
1/4"	.400"	-	LM5-167 LM5-250	22648		
5/16"	.500"	_	LM5-230 LM5-312	22649		
	Tree, Rounded Nose					
1/16"	.125"	.018"	LM6-062	22650		
3/32"	.123	.018	LM6-093	22651		
1/8"	.188	.023	LM6-125	22652		
3/16"	.250 .375"	.031	LM6-125 LM6-187	22653		
1/4"	.575 .500"	.047	LM6-250	22654		
5/16"	.625"	.062	LM6-230 LM6-312	22655		
3/10	.023	.078	LIVI0-312	22033		
Inverted	Cone					
1/16"	.063"	-	LM7-062	22656		
3/32"	.094"	-	LM7-093	22657		
1/8"	.125"	-	LM7-125	22658		
3/16"	.188"	-	LM7-187	22659		
1/4"	.250"	-	LM7-250	22660		
5/16"	.313"	-	LM7-312	22661		
Flame						
1/16"	.126"	-	LM8-062	22662		
3/32"	.188"	-	LM8-093	22663		
1/8"	.256"	-	LM8-125	22664		
3/16"	.375"	-	LM8-187	22665		
1/4"	.500"	-	LM8-250	22666		
5/16"	.625"	-	LM8-312	22667		
CYLIND	ER, Plain I	End				
1/16"	.188"	-	LM9-062	22668		
3/32"	.281"	-	LM9-093	22669		
1/8"	.375"	-	LM9-125	22670		
3/16"	.563"	-	LM9-187	22671		
1/4"	.750"	-	LM9-250	22672		
5/16"	.688"	-	LM9-312	22673		

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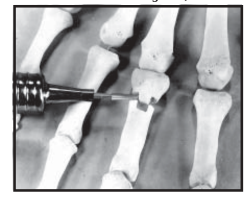
High Speed Steel

Extra Length Lab MillsTM

3/32" Shank Diameter – 2-1/2" Overall Length

Ideal for small and micro part deburring and finishing. Also know as: "Surgical Mills", or "Jordan Day™ Mills".





See Page 83 for our popular 12 piece Set No. 80 (EDP# 29680)

	ead neter MM	Number of Teeth	Group Nomenclature	Severance Tool Name	EDP Order Number
.062"	1.6	6	Cutting Mills	JD-0	34310
.093"	2.4	6	Cutting Mills	JD-1	34311
.125"	3.2	6	Cutting Mills	JD-2	34312
.156"	4.0	6	Cutting Mills	JD-3	34313
.187"	4.7	6	Cutting Mills	JD-4	34314
.156"	4.0	8	Cutting Mills	JD-5	34315
.187"	4.7	8	Cutting Mills	JD-6	34316
.218"	5.5	8	Cutting Mills	JD-7	34317
.125"	3.2	8	Penetrating Mills	JD-8	34320
.039"	1.0	12	Polishing Mills	JD-9	34322
.059"	1.5	16	Polishing Mills	JD-10	34323
.078"	2.0	18	Polishing Mills	JD-11	34324
.090"	2.3	20	Polishing Mills	JD-12	34325
.118"	3.0	20	Polishing Mills	JD-13	34326
.156"	4.0	25	Polishing Mills	JD-14	34327
.250"	6.4	8	Cutting Mills	JD-15	34318
.281"	7.1	8	Cutting Mills	JD-16	34319
.078"	2.0	2	Penetrating Mills	JD-25	34321



High Speed Steel

Ball Nose Deburring Cutters

1/4" Shank Diameter

The **Plain** style is ideal for use in portable power tools for deburring holes as shown in the table. They produce approximately a 45° chamfer. When thrusting the tool into the hole at an angle, a large area of the mill is useful and not just a narrow circle.

The style **With Guide** is especially suited for deburring of oil holes in crankshafts because the guide on the end prevents the mill from slipping out of the hole and marring the bearing surface.

Plain

Head Dia.	Hole Size	Severance Tool Name	EDP Order Number
3/16"	1/8"	BBC	00240
1/4"	3/16"	CBC	00241
3/8"	1/4"	ECC	00242
1/2"	3/8"	GDC	00243
5/8"	7/16"	IEC	00244

With Guide

Severance Tool Name	EDP Order Number
BBC-G	00245
CBC-G	00246
ECC-G	00247
GDC-G	00248
IEC-G	00249

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

d-burrs TM for **Plastic Part Deburring**



Carbide **d-burrs**TM 1/4" Shank Diameter

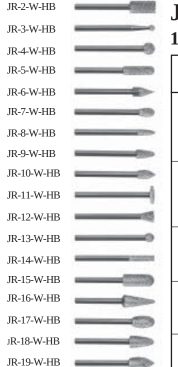
For heavy, fast, stock removal of Aluminum see Sever-Cuts[™] on pages 8-18.

d-burrs[™] are designed for use on finishing plastic parts. Tools have the Severance EFHB cut for fine finishing of plastic and similar materials.

Head Dia.	Flute Length	Nose Flat or Radius	Shape	Tooth Style	Severance Tool Name	EDP Order Number
1/4"	5/8"	-	Cyl. Flat End	EFHC	CIA-W-HB	22160
1/2"	1"	_	Cyl. Flat End	EFHC	GLA-W-HB	22149
1/4"	1/4"	-	Ball	EFHC	CCB-W-HB	22161
1/4"	5/8"	-	Cyl. Ball Nose	EFHC	CIC-W-HB	22158
1/2"	1"	-	Cyl. Ball Nose	EFHC	GLC-W-HB	22162
1/4"	3/8"	F	Tapered, Radius Nose	EFHC	CEH-W-HB	22163
1/4"	1/2"	.068"	Tree, Radius Nose	EFHC	CGR-W-HB	22159
1/2"	1"	.125"	Tree, Radius Nose	EFHC	GLR-W-HB	22164

Carbide

Tools are supplied with a Herringbone Cut



JR-1-W-HB

1/8" Snank Diameter - 1-5/8" Overall Length						
Head Dia.	Head Length	Nose Point, Flat or Radius	Tool Shape			
3/16"	5/8"	-	Cylindrical, Plain End			

Head Dia.	Head Length	Nose Point, Flat or Radius	Tool Shape	Severance Tool Name	EDP Order Number
3/16"	5/8"	-	Cylindrical, Plain End	JR-1-W-HB	22851
1/4"	1/2"	-	Cylindrical, Plain End	JR-2-W-HB	22852
1/8"	3/32"	-	Ball	JR-3-W-HB	22853
1/4"	3/16"	-	Ball	JR-4-W-HB	22855
3/16"	5/8"	-	Cylindrical, Ball Nose	JR-5-W-HB	22857
3/16"	5/8"	P	Cone Forward Angle	JR-6-W-HB	22868
3/16"	3/8"	-	Olive	JR-7-W-HB	22859
1/8"	5/16"	.031"	Tree, Rounded Nose	JR-8-W-HB	22861
3/16"	3/8"	.047"	Tree, Rounded Nose	JR-9-W-HB	22862
3/16"	3/8"	-	Flame	JR-10-W-HB	22865
3/8"	3/64"	-	Wheel, Cylindrical, Plain End	JR-11-W-HB	22871
1/4"	1/4"	-	Inverted Cone, Plain End	JR-12-W-HB	22870
3/16"	11/64"	-	Ball	JR-13-W-HB	22854
1/8"	1/2"	-	Cylindrical, Plain End	JR-14-W-HB	22850
1/4"	1/2"	-	Cylindrical, Ball Nose	JR-15-W-HB	22858
1/4"	1/2"	.031"	Cone Forward Angle	JR-16-W-HB	22869
1/4"	1/2"	-	Olive	JR-17-W-HB	22860
1/4"	1/2"	.063"	Tree, Rounded Nose	JR-18-W-HB	22863
1/4"	1/2"	-	Flame	JR-19-W-HB	22866
1/8"	11/64"	-	Flame	JR-21-W-HB	22864
1/8"	13/32"	F	Cone Forward Angle	JR-22-W-HB	22867
1/8"	1/2"	-	Cylindrical, Ball Nose	JR-23-W-HB	22856



Carbide

Bore MillsTM

Severance Bore Mills™ are designed with a special fine double cut, to be used in place of mounted grinding wheels in jig grinding applications. Their convex shape provides rapid stock removal on cast iron, steel, nonferrous and many nonmetallic materials. Bore Mills™ are operated at the same speeds and feeds as grinding wheels and are capable of producing surface finishes in the 10 to 12 micro-inch range.

Head Dia.	Shank Dia.	Overall Length	Severance Tool Name	EDP Order Number
.047"	1/8"	1-1/2"	BM-3-W	00250
.078"	1/8"	1-1/2"	BM-5-W	00251
.109"	1/8"	1-1/2"	BM-7-W	00252
.125"	3/16"	2"	BM-8-W	00253
.172"	3/16"	2"	BM-11-W	00254

Head Dia.	Shank Dia.	Overall Length	Severance Tool Name	EDP Order Number
.250"	1/4"	2"	BM-16-W	00255
.312"	5/16"	2"	BM-20-W	00256
.375"	3/8"	2"	BM-24-W	00257
.500"	1/2"	2"	BM-32-W	00258

NOTE: All Bore Mills™ are TiN coated at no extra Charge.



Carbide

Micro-MillsTM

Micro-Mills[™] are similar in application to the Bore Mills[™], but are used for finishing in the 6 to 8 micro-inch range. Micro-Mills[™] are designed with a fine cut with chip breakers. These mills are intended for applications where there is a light amount of stock removal required and work best on ferrous, non-work hardening materials. Micro-Mills™ should not be oscillated. Cut on the in-feed and burnish on the out-feed. Both Micro-Mills™ and Bore Mills™ will outlast grinding wheels, particularly on demanding operations such as chamfering and counter-boring.

Head Dia.	Shank Dia.	Overall Length	Severance Tool Name	EDP Order Number
.047"	1/8"	1-1/2"	MW-4	21120
.065"	1/8"	1-1/2"	MW-5	21130
.078"	1/8"	1-1/2"	MW-6	21121
.096"	1/8"	1-1/2"	MW-7	21131
.109"	1/8"	1-1/2"	MW-8	21122
.127"	1/8"	1-1/2"	MW-9	21132
.130"	3/16"	2"	MW-10	21123
.158"	3/16"	2"	MW-11	21133
.172"	3/16"	2"	MW-12	21124

Head Dia.	Shank Dia.	Overall Length	Severance Tool Name	EDP Order Number
.190"	3/16"	2"	MW-13	21134
.195"	1/4"	2"	MW-14	21125
.219"	1/4"	2"	MW-16	21126
.253"	1/4"	2"	MW-18	21135
.281"	1/4"	2"	MW-20	21127
.312"	1/4"	2"	MW-22	21136
.344"	1/4"	2"	MW-24	21128
.375"	1/4"	2"	MW-28	21137
.469"	1/4"	2"	MW-32	21129

NOTE: All Micro-Mills™ are TiN coated at no extra charge.

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605



Carbide Die-Car Mills[™] Come with 1/4" shanks

Carbide **Di-Car Mills**TM

Special herringbone or extra fine double cut tooth patterns are designed to replace the use of a grinding wheel. Intended for application where there is light stock removal and a very good finish is required. Works best on ferrous, non-work hardening materials. Can be used in either hand or machine applications.

Head Dia.	Flute Length	Nose Flat or Radius	Shape	Tooth Style	Severance Tool Name	EDP Order Number
1/4"	5/8"	-	Cyl. Flat End	Extra Fine Herringbone Cut	A-44-H-W	22150
1/2"	1"	-	Cyl. Flat End	Extra Fine Double Cut	A-48-D-W	22151
1/4"	1/4"	-	Ball	Extra Fine Herringbone Cut	B-44-H-W	22152
1/4"	5/8"	-	Cyl. Ball Nose	Extra Fine Double Cut	C-44-D-W	22153
1/2"	1"	-	Cyl. Ball Nose	Extra Fine Herringbone Cut	C-48-H-W	22154
1/4"	3/8"	F	Tapered, Radius Nose	Extra Fine Herringbone Cut	H-44-H-W	22155
1/4"	1/2"	.068"	Tree, Radius Nose	Extra Fine Double Cut	R-44-D-W	22156
1/2"	1"	.0125	Tree, Radius Nose	Extra Fine Herringbone Cut	R-48-H-W	22157

^{* 1/2&}quot; tools have 1/4" alloy steel, hardened shanks; all 1/4" tools are solid carbide.



Die Mills

Die Mills are made with the shank and the cutting head of the same diameter. They are used extensively in template work, where the shank serves as a guide, and in other profiling operations. Die Mills may be reground many times for a long service life. When reground by Severance, a portion of the shank is reduced to match the new cutting diameter.

Carbide **Die Mills**

High Speed Steel **Die Mills**

Head Dia.	Shank Dia.	Flute Style
3/32"	3/32"	Standard Cut
1/8"	1/8"	Double Cut
1/8"	1/8"	Standard Cut
1/8"	1/8"	Standard Cut
5/32"	3/16"	Double Cut
5/32"	3/16"	Standard Cut
3/16"	3/16"	Double Cut
3/16"	3/16"	Standard Cut
1/4"	1/4"	Double Cut
1/4"	1/4"	Standard Cut
5/16"	5/16"	Double Cut
5/16"	5/16"	Standard Cut
3/8"	3/8"	Double Cut
3/8"	3/8"	Standard Cut
7/16"	7/16"	Double Cut
7/16"	7/16"	Standard Cut
1/2"	1/2"	Double Cut
1/2"	1/2"	Standard Cut

		Severance	EDP
Flute	Overall	Tool	Order
Length	Length	Name	Number
-	-	-	-
1/2"	1-1/2"	4A-DIE-W	17260
1/2"	1-1/2"	AGA-DIE-W	17262
-	-	-	-
1/2"	2"	5A-DIE-W	17264
1/2"	2"	5GA-DIE-W	17266
3/4"	2''	6A-DIE-W	17268
3/4"	2"	BJA-DIE-W	17270
3/4"	2"	8A-DIE-W	17272
3/4"	2''	CJA-DIE-W	17274
13/16"	2"	10A-DIE-W	17276
3/4"	2"	DJA-DIE-W	17278
1"	2-1/2"	12A-DIE-W	17280
1"	2-1/2"	ELA-DIE-W	17282
1"	2-1/2"	14A-DIE-W	17284
1"	2-1/2"	FLA-DIE-W	17286
1"	2-1/2"	16A-DIE-W	17288
1"	2-1/2"	GLA-DIE-W	17290

Flute Length	Overall Length	Severance Tool Name	EDP Order Number
1/4"	1-5/8"	3/32CA-DIE	17310
-	_	-	-
1/2"	1-5/8"	AGA-DIE	17312
1-1/2"	3"	APA-DIE	17314
-	-	-	-
-	-	-	-
-	-	-	-
3/4"	2"	BJA-DIE	17316
-	-	-	-
3/4"	2-1/4"	CJA-DIE	17318
-	-	-	-
3/4"	2-1/4"	DJA-DIE	17320
-	-	-	-
7/8"	2-1/4"	EKA-DIE	17322
-	-	-	-
7/8"	2-1/4"	FLA-DIE	17324
-	-	-	-
1"	2-1/2"	GLA-DIE	17326

Tube Specialty Tools



Just as there are different reasons for finishing the cut ends of pipe or tubing, there are different tools and methods for doing the job.

- 1. Often, the only reason for finishing the cut end is to get rid of burrs caused by the cutting process. In that case, Tube End Deburring Cutters may make quick work of the task.
- 2. To facilitate assembly with other components, tube ends may be chamfered, using Severance Tube End Chamfering Mills.
- 3. The third method, forming, is used when appearance is important, as in an exposed tube end. Forming may also be recommended when the cut end must be square with the tube axis. Forming is the only method that finishes the end as well as the corners.

Tube End Deburring Cutters

Deburring cutters are identified as having smaller, more numerous cutting teeth than chamfering or forming tools. They can be operated over a wide speed range (slower is better in nonrigid setups) and take light cuts very quickly. Tube End Deburring Cutters are available from stock in sizes ranging from 1/8" to 2-1/4" OD. Each is adjustable for wall thickness. Standard cutters feature 30° and 45° centerline angles.

Inside, outside and tube end deburring cutters are available in carbide as well as HSS.

We also catalog the HR-Series radius deburring tools, which is usually sold with a handle for manual operation.

Tube End Chamfering Mills

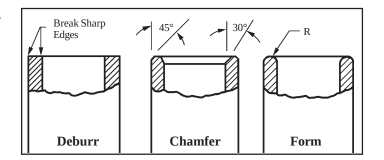
Severance Tube End Chamfering Mills have cutting edges designed to provide a shearing action, yielding a smoothly machined surface. The standard tool produces a 30° angle on the tube ID and 45° on the OD. Other angles may be ordered as specials. This series of tools is offered in a range of sizes to accommodate pipe and tubing from 3/16" to 2-1/2" outside diameters. All models are adjustable for different wall thicknesses.

Severance also manufactures separate chamfering mills for inside and outside cutting. Inside Chamfering Mills are stocked in 1/2" to 1-1/2" sizes, with 30° or 45° centerline angles. Outside Chamfering Mills, for working diameters from 1/8" to 3" are also stocked in 30° or 45° models.

Tube End Forming Cutters

As the name implies, Severance Tube End Forming Cutters completely machine the cut ends of tubular products. They produce a smoothly rounded surface, which is both attractive and functional.

Because they are of solid construction, a specific tool is required for each different workpiece diameter and wall thickness. We also make many custom tube end forming cutters ... for nonstandard sizes and for machining profiles other than blended radii. Carbide is available on sizes of 3/8" OD and larger.



Website: www.severancetool.com



 30° C/L (60° Included) Solid

High Speed Steel

Head Dia.	Nose Point or Flat Dia.	Overall Length	Severance Tool Name	EDP Order Number
1/4"	P	2-1/4"	ID-1/4-30	20770
5/16"	1/32"	2-1/4"	ID-5/16-30	20771
3/8"	P	2-1/4"	ID-3/8-30	20772
1/2"	9/64"	2-1/4"	IDS-1/2-30	20773
1/2"	P	2-1/4"	IDL-1/2-30	20774
5/8"	13/64"	2-1/4"	IDS-5/8-30	20775

Tools above come with 1/4" shanks



High Speed Steel 30° C/L (60° Included) Threaded

Head Dia.	Nose Point or Flat Dia.	Overall Length	Thread Size	Severance Tool Name	EDP Order Number
5/8"	3/64"	7/8"	1/4"-28	ID-5/8-30	20776
3/4"	1/32"	1"	5/16"-24	ID-3/4-30	20777
7/8"	5/32"	1"	3/8"-24	ID-7/8-30	20778
1"	9/32"	1-1/8"	3/8"-24	IDS-1-30	20779
1"	1/8"	1-1/8"	3/8"-24	IDL-1-30	20780
1-1/8"	1/8"	1-1/8"	3/8"-24	ID-1-1/8-30	20781
1-1/4"	17/32"	1"	3/8"-24	IDS-1-1/4-30	20782
1-1/4"	3/32"	1-1/4"	3/8"-24	IDL-1-1/4-30	20783
1-1/2"	31/64"	1-1/8"	1/2"-20	IDS-1-1/2-30	20784
1-1/2"	13/64"	1-1/2"	1/2"-20	IDL-1-1/2-30	20785
1-3/4"	3/4"	1-1/4"	1/2"-20	IDS-1-3/4-30	20786
1-3/4"	5/16"	1-1/2"	1/2"-20	IDL-1-3/4-30	20787
2"	63/64"	1-1/4"	5/8"-18	IDS-2-30	20788
2"	27/32"	1-1/4"	5/8"-18	IDL-2-30	20789
2-1/4"	1-3/32"	1-3/8"	3/4"-16	IDS-2-1/4-30	20790
2-1/4"	33/64"	1-7/8"	3/4"-16	IDL-2-1/4-30	20791
2-1/2"	1-31/64"	1-1/4"	3/4"-16	IDS-2-1/2-30	20792
2-1/2"	29/32"	1-3/4"	3/4"-16	IDL-2-1/2-30	20793
3"	1-63/64"	1-1/4"	1"-14	ID-3-30	20794

High Speed Steel Inside Deburring Cutters

Teeth as regularly furnished on these cutters are for quick light chamfering only. Stocked in 30° C/L and 45° C/L. The Inside Deburring Cutter is designed so that one tool can deburr many different hole diameters. The multi-flute design is self-piloting. For heavier countersinking, special arbors, or special angles, submit details to our Engineering Department. Holding of parts by hand is not recommended.

High Speed Steel 45° C/L (90° Included) Solid

Head Dia.	Nose Point or Flat Dia.	Overall Length	Severance Tool Name	EDP Order Number
1/4"	P	2-1/4"	ID-1/4-45	20805
5/16"	1/16"	2-1/4"	ID-5/16-45	20806
3/8"	P	2-1/4"	ID-3/8-45	20807
1/2"	1/8"	2-1/4"	IDS-1/2-45	20808
1/2"	P	2-1/4"	IDL-1/2-45	20809
5/8"	1/8"	2-1/4"	IDS-5/8-45	20810

Tools are furnished without shanks.
See pages 78-80 for available shank styles and sizes.

High Speed Steel

45° C/L (90° Included) Threaded

Head Dia.	Nose Point or Flat Dia.	Overall Length	Thread Size	Severance Tool Name	EDP Order Number
5/8"	1/8"	11/16"	1/4"-28	ID-5/8-45	20811
3/4"	P	13/16"	5/16"-24	ID-3/4-45	20812
7/8"	5/32"	1"	3/8"-24	ID-7/8-45	20813
1"	1/4"	7/8"	3/8"-24	IDS-1-45	20814
1"	P	7/8"	3/8"-24	IDL-1-45	20815
1-1/4"	3/8"	3/4"	3/8"-24	IDS-1-1/4-45	20816
1-1/4"	P	1"	3/8"-24	IDL-1-1/4-45	20817
1-1/2"	1/2"	7/8"	1/2"-20	IDS-1-1/2-45	20818
1-1/2"	1/4"	1-1/16"	1/2"-20	IDL-1-1/2-45	20819
1-3/4"	5/8"	7/8"	1/2"-20	ID-1-3/4-45	20820
2"	1"	1"	5/8"-18	IDS-2-45	20821
2"	1/4"	1-1/2"	5/8"-18	IDL-2-45	20822
2-1/4"	1"	1"	5/8"-18	IDS-2-1/4-45	20823
2-1/4"	1/4"	1-3/8"	5/8"-18	IDL-2-1/4-45	20824
2-1/2"	3/4"	1-3/8"	3/4"-16	IDS-2-1/2-45	20825
2-1/2"	1/4"	1-5/8"	3/4"-16	IDL-2-1/2-45	20826
3"	3/4"	1-3/4"	1"-14	IDS-3-45	20827
3"	1/4"	1-7/8"	1"-14	IDL-3-45	20828

32

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605 Carbide

Inside Deburring Cutters

All carbide Inside Deburring Cutters are designed with a pointed nose. Tools with a head diameter measuring 3/32" thru. 1/4" are made of solid carbide and are double ended. Inside Deburring Cutters with a head diameter measuring 5/16" thru. 2" have solid carbide heads brazed to hardened alloy precision ground shanks. Holding of parts by hand is not recommended.



Overall Length

1-1/2" 1-1/2"

> 2" 2"

2-1/4"

2-1/4"

2-1/4"

2-1/8"

2-3/8"

2-3/8"

2-11/16"

2-13/16"

2-13/16"

Carbide

SJ-9

30° C/L (60° Included)

ANSI Number	Severance Tool Name	EDP Order Number
SJ-61	3Z-W-DE	20620
SJ-42	4Z-W-DE	22250
SJ-81	6Z-W-DE	20622
SJ-1	8Z-W-DE	22411
SJ-2	ID-5/16-30-W	20628
SJ-3	ID-3/8-30-W	20629
SJ-5	ID-1/2-30-W	20633
-	ID-1/2-30-W-3/8	20634
SJ-6	ID-5/8-30-W	20639
-	ID-5/8-30-W-3/8	20640
SJ-7	ID-3/4-30-W	20644
SJ-8	ID-7/8-30-W	20649

ID-1-30-W

Carbide

45° C/L (90° Included)

ANSI Number	Severance Tool Name	EDP Order Number
SK-61	3Y-W-DE	20680
SK-42	4Y-W-DE	22249
SK-81	6Y-W-DE	20682
SK-1	8Y-W-DE	22412
SK-2	ID-5/16-45-W	20688
SK-3	ID-3/8-45-W	20689
SK-5	ID-1/2-45-W	20693
-	ID-1/2-45-W-3/8	20694
SK-6	ID-5/8-45-W	20699
-	ID-5/8-45-W-3/8	20700
SK-7	ID-3/4-45-W	20704
SK-8	ID-7/8-45-W	20709
SJK-9	ID-1-45-W	20710

Tools are furnished without shanks. See pages 78-80 for available shank styles and sizes.



Head

3/32

1/8"

3/16"

1/4"

5/16" 3/8"

> 1/2" 1/2"

5/8"

5/8"

3/4"

7/8"

Shank

3/32'

1/8"

3/16"

1/4" 1/4"

1/4"

1/4"

3/8"

1/4"

3/8"

1/2"

1/2"

1/2"

High Speed Steel Outside Deburring Cutters

Outside Deburring Cutters are designed with shear-type cutting teeth to eliminate burrs on diameters of tubes and rods. One tool can handle various parts, may be reground, and can be provided in carbide.



NOTE: Tools O-0, O-1, O-2, O-3, O-20, O-21, and O-22 have the tooth pattern illustrated above.

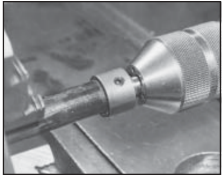
	"H"	"D"	"B"	"L"	"C"	יידיי			
Max.	Recess	-	-	_		I.D.	Incld.	Severance	EDP
Head	Hole	Mouth	Body	Body	Coolant	Thread	Inside	Tool	Order
Dia.	Dia.	Dia.	Dia.	Length	Hole	Size	Angle	Name	Number
1/8"	1/16"	5/32"	1/2"	7/8"	-	1/4"-28	30°	O-0	25430
3/16"	5/32"	7/32"	1/2"	7/8''	-	1/4"-28	30°	O-1	25431
1/4"	13/64"	19/64"	1/2"	7/8"	-	1/4"-28	30°	O-2	25432
5/16"	.242"	23/64"	1/2"	7/8"	-	1/4"-28	30°	O-3	25433
3/8"	9/32"	7/16"	5/8"	7/8"	1/8"	1/4"-28	30°	O-4	25434
1/2"	.332"	9/16"	3/4"	1"	3/16"	3/8"-24	30°	O-5	25435
5/8"	7/16"	11/16"	7/8"	1"	3/16"	3/8"-24	30°	O-6	25436
3/4"	17/32"	53/64"	1"	1"	3/16"	3/8"-24	30°	O-7	25437
1"	45/64"	1-5/64"	1-1/4"	1-3/8"	1/4"	1/2"-20	30°	O-8	25438
1-1/4"	7/8''	1-21/64"	1-1/2"	1-3/8"	1/4"	1/2"-20	30°	O-9	25439
1-1/2"	1-3/64"	1-19/32"	1-3/4"	1-5/8"	1/4"	5/8"-18	30°	O-10	25440
2"	1-13/32"	2-7/64"	2-3/8"	1-7/8"	5/16"	3/4"-16	30°	O-11	25441
2-1/2"	1-3/4"	2-39/64"	2-7/8"	2-1/8"	5/16"	3/4"-16	30°	O-12	25442
3"	2-3/32"	3-1/8"	3-3/8"	2-1/2"	7/16"	3/4"-16	30°	O-13	25443
4"	2-13/16"	4-1/8"	4-3/8"	3"	7/16"	1"-14	30°	O-14	25444
1/8"	5/64"	3/16"	1/2"	7/8"	-	1/4"-28	45°	O-20	25460
3/16"	7/64"	7/32"	1/2"	7/8''	-	1/4"-28	45°	O-21	25461
1/4"	9/64"	23/64"	1/2"	7/8"	-	1/4"-28	45°	O-22	25462
3/8"	3/16"	7/16"	5/8"	7/8''	1/8"	1/4"-28	45°	O-23	25463
1/2"	1/4"	9/16"	3/4"	1"	3/16"	3/8"-24	45°	O-24	25464
3/4"	3/8"	13/16"	1"	1"	3/16"	3/8"-24	45°	O-25	25465
1"	1/2"	1-5/64"	1-1/4"	1-3/8"	1/4"	1/2"-20	45°	O-26	25466
1-1/2"	3/4"	1-19/32"	1-3/4"	1-1/2"	1/4"	5/8"-18	45°	O-27	25467
2"	15/16"	2-7/64"	2-3/8"	1-3/4"	5/16"	3/4"-16	45°	O-28	25468
3"	1-7/16"	3-1/8"	3-1/2"	2-1/4"	7/16"	3/4"-16	45°	O-29	25469
4"	1-15/16"	4-1/8"	4-3/8"	2-5/8"	7/16"	1"-14	45°	O-30	25470

20650

Manufactures Code 662018 Website: www.severancetool.com

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Caution: holding of tubing by hand is not recommended.

Tube End Deburring Cutters

Tubing

I.D. Size

1/16"

1/8"

3/16"

1/4"

5/16'

3/8"

7/16'

1/2"

9/16"

5/8"

3/4"

7/8"

1-1/8"

1-1/4"

1-3/8'

1-5/8"

1-3/4"

Tubing

O.D. Size

1/8"

3/16"

1/4"

5/16"

3/8"

7/16"

1/2"

9/16"

5/8"

3/4"

7/8"

1-1/8"

1-1/4"

1-3/8"

1-1/2'

1-3/4"

2."

2-1/4"

Hole Dia.

OF Ring

.093"

.156"

.218"

.281"

343"

.406"

.468"

.531"

.595"

.685"

.805"

.930"

1.063"

1.180"

1.313"

1.430"

1.680"

1.930"

2.180"

The cutting teeth are designed to give a shearing cut. They'll curl the fine chips away from the cutter to avoid loading. The inside member produces a chamfer of 30° angle with C/L and the outside member 45°. The tube end deburring cutters, are intended for light deburring only, and will quickly deburr tubes of most any machinable material. They are available in high speed steel and carbide for the tougher and harder materials. The tooth arrangement on these cutters has been adopted to cover the widest possible range of most commonly encountered materials. Any special material found not to be responsive to our Tube End Deburring Cutters should be given special consideration by our engineers. Simple guides such as V-blocks correctly positioned are recommended. The Ring or outside member is adjustable for more or less relative chamfer on the outside edge, and is secured after adjustment by socket screws. Operating speeds range from 50 to 200 R.P.M. depending on the size of the cutter, material and work condition. For heavier deburring, see the Severance Tube End Chamfering Mills listed on pages 37-38. Holding of parts by hand is not recommended.

Shank

Dia.

1/4"

1/4" 1/4"

5/16'

3/8"

7/16"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"-20

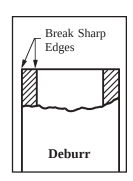
1/2"-20

1/2"-20

5/8"-18 5/8"-18

3/4"-16

3/4"-16



High Speed Steel

Severance Tool Name	EDP Order Number	
A-Tube	35060	
BA-Tube	35061	
CB-Tube	35062	
DC-Tube	35063	
ED-Tube	35064	
FE-Tube	35065	
GF-Tube	35066	
HG-Tube	35067	
IH-Tube	35068	
JI-Tube	35069	
KJ-Tube	35070	
LK-Tube	35071	
ML-Tube	35072	
NM-Tube	35073	
ON-Tube	35074	
PO-Tube	35075	
RQ-Tube	35076	
SR-Tube	35077	

Carbide

Severance Tool Name	EDP Order Number		
A-Tube-W	35160		
BA-Tube-W	35161		
CB-Tube-W	35162		
DC-Tube-W	35163		
ED-Tube-W	35164		
FE-Tube-W	35165		
GF-Tube-W	35166		
HG-Tube-W	35167		
IH-Tube-W	35168		
JI-Tube-W	35169		
KJ-Tube-W	35170		
LK-Tube-W	35171		
-	-		
-	-		
-	-		
-	-		
-	-		
-	-		

High Speed Steel Tube End Deburring tools ML-Tube through TS-Tube require threaded shanks, priced separately.

Tools furnished without shanks. See pages 78-80 for available shank styles and sizes.

TS-Tube

35078

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Inside Chamfer Mills

Severance Inside Chamfering Mills can be depended upon to produce smooth, burrless, chamfers on most machinable materials and are suitable for fairly heavy chamfering. For still heavier chamfering, consider Severance's Chatterless™ countersinks, on pages 50-67. Holding of parts by hand is not recommended.

High Speed Steel

45° C/L (90° Included) Solid

Head Dia.	Nose Point or Flat Dia.	Overall Length	Severance Tool Name	EDP Order Number
1/4"	P	2-1/4"	IC-1/4-45	20505
5/16"	1/16"	2-1/4"	IC-5/16-45	20506
3/8"	P	2-1/4"	IC-3/8-45	20507
1/2"	1/8"	2-1/4"	ICS-1/2-45	20508
1/2"	P	2-1/4"	ICL-1/2-45	20509
5/8"	1/8"	2-1/4"	ICS-5/8-45	20510

2-1/4" NOTE: All solid Inside Chamfering Mills have a 1/4" shank diameter.

Overall

Length

2-1/4"

2-1/4"

2-1/4"

2-1/4"

2-1/4"



Severance

Tool

Name

IC-1/4-30

IC-5/16-30

IC-3/8-30

ICS-1/2-30

ICL-1/2-30

ICS-5/8-30

Tools are furnished without shanks. See pages 78-80 for available shank styles and sizes.

High Speed Steel

Nose

Point or

Flat Dia.

P

1/32"

9/64"

P

13/64"

Head

Dia.

1/4"

5/16"

3/8"

1/2"

1/2"

5/8"

A	\ .	
	P 4	

EDP

Order

Number

20470

20471

20472

20473

20474

20475

30° C/L (60° Included) Threaded

Head Dia.	Nose Point or Flat Dia.	Overall Length	Thread Size	Severance Tool Name	EDP Order Number
5/8"	3/64"	7/8"	1/4"-28	IC-5/8-30	20476
3/4"	1/32"	1"	5/16"-24	IC-3/4-30	20477
7/8"	5/32"	1"	3/8"-24	IC-7/8-30	20478
1"	9/32"	1-1/8"	3/8"-24	ICS-1-30	20479
1"	1/8"	1-1/8"	3/8"-24	ICL-1-30	20480
1-1/8"	1/8"	1-1/8"	3/8"-24	IC-1-1/8-30	20481
1-1/4"	17/32"	1"	3/8"-24	ICS-1-1/4-30	20482
1-1/4"	3/32"	1-1/4"	3/8"-24	ICL-1-1/4-30	20483
1-1/2"	31/64"	1-1/8"	1/2"-20	ICS-1-1/2-30	20484
1-1/2"	13/64"	1-1/2"	1/2"-20	ICL-1-1/2-30	20485
1-3/4"	3/4"	1-1/4"	1/2"-20	ICS-1-3/4-30	20486
1-3/4"	5/16"	1-1/2"	1/2"-20	ICL-1-3/4-30	20487
2"	63/64"	1-1/4"	5/8"-18	ICS-2-30	20488
2"	27/32"	1-1/4"	5/8"-18	ICL-2-30	20489
2-1/4"	1-3/32"	1-3/8"	3/4"-16	ICS-2-1/4-30	20490
2-1/4"	33/64"	1-7/8"	3/4"-16	ICL-2-1/4-30	20491
2-1/2"	1-31/64"	1-1/4"	3/4"-16	ICS-2-1/2-30	20492
2-1/2"	29/32"	1-3/4"	3/4"-16	ICL-2-1/2-30	20493
3"	1-63/64"	1-1/4"	1"-14	IC-3-30	20494

High Speed Steel

45° C/L (90° Included) Threaded

Head Dia.	Nose Point or Flat Dia.	Overall Length	Thread Size	Severance Tool Name	EDP Order Number
5/8"	1/8"	11/16"	1/4"-28	IC-5/8-45	20511
3/4"	P	13/16"	5/16"-24	IC-3/4-45	20512
7/8"	5/32"	1"	3/8"-24	IC-7/8-45	20513
1"	1/4"	7/8"	3/8"-24	ICS-1-45	20514
1"	P	7/8"	3/8"-24	ICL-1-45	20515
1-1/4"	3/8"	3/4"	3/8"-24	ICS-1-1/4-45	20516
1-1/4"	P	1"	3/8"-24	ICL-1-1/4-45	20517
1-1/2"	1/2"	7/8"	1/2"-20	ICS-1-1/2-45	20518
1-1/2"	1/4"	1-1/16"	1/2"-20	ICL-1-1/2-45	20519
1-3/4"	5/8"	7/8"	1/2"-20	IC-1-3/4-45	20520
2"	1"	1"	5/8"-18	ICS-2-45	20521
2"	1/4"	1-1/2"	5/8"-18	ICL-2-45	20522
2-1/4"	1"	1"	5/8"-18	ICS-2-1/4-45	20523
2-1/4"	1/4"	1-3/8"	5/8"-18	ICL-2-1/4-45	20524
2-1/2"	3/4"	1-3/8"	3/4"-16	ICS-2-1/2-45	20525
2-1/2"	1/4"	1-5/8"	3/4"-16	ICL-2-1/2-45	20526
3"	3/4"	1-3/4"	1"-14	ICS-3-45	20527
3"	1/4"	1-7/8"	1"-14	ICL-3-45	20528

Special Inside Chamfer Mills

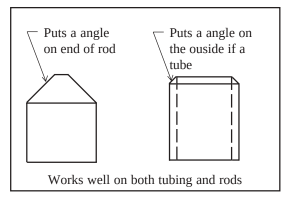
Special diameters, angles, and configurations can be quoted on this style





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Outside Chamfering Mills

Outside Chamfering Mills are designed to economically chamfer a large variety of diameters on tubing, pipes, and rods. The Chatterless^{∞} teeth produce a heavy chamfer, while one size will accommodate many size parts. The Outside Chamfering Mill is available in 60° and 90° included angles, and may be reground many times.

These Outside Chamfering Mills are most efficient when used in screw machines, lathes, drill presses, or other chucking machines, or with work holding devices, although where requirements are not too exacting, may be used in a portable power tool on some materials. Chatterless $^{\text{TM}}$ teeth provide amazing ease and speed of operation. It is recommended that guides such as V-blocks be positioned to facilitate quick positioning of the work.

High Speed Steel 30° C/L (60° Included)

Max. Head Dia.	I.D. Thread Size	Recess Hole Dia.	Mouth Dia.	Body Dia.	Body Length	Severance Tool Name	EDP Order Number
1/8"	5/16"-24	1/32"	3/16"	1/2"	1"	OC-1/8-30°	25230
1/4"	5/16"-24	3/64"	5/16"	1/2"	1"	OC-1/4-30°	25231
1/2"	3/8"-24	1/8"	5/8"	7/8"	1-5/16"	OC-1/2-30°	25232
3/4"	1/2"-20	1/4"	7/8"	1-1/8"	1-3/4"	OC-3/4-30°	25233
1"	3/4"-16	1/4"	1-1/8"	1-1/2"	2"	OC-1-30°	25234
1-3/4"	1"-14	1/2"	1-7/8"	2-1/4"	2-15/16"	OC-1-3/4-30°	25235
2"	1"-14	7/8"	2-1/8"	2-1/2"	3"	OC-2-30°	25236
3"	1-1/4"-12	1"	3-1/4"	3-3/4"	3-3/4"	OC-3-30°	25237

High Speed Steel

 45° C/L (90° Included)

Max. Head Dia.	I.D. Thread Size	Recess Hole Dia.	Mouth Dia.	Body Dia.	Body Length	Severance Tool Name	EDP Order Number
1/8"	5/16"-24	1/32"	3/16"	1/2"	1"	OC-1/8-45°	25250
1/4"	5/16"-24	3/64"	5/16"	1/2"	1"	OC-1/4-45°	25251
1/2"	3/8"-24	1/8"	5/8"	7/8"	1-5/16"	OC-1/2-45°	25252
3/4"	1/2"-20	3/16"	7/8"	1-1/8"	1-5/16"	OC-3/4-45°	25253
1"	3/4"-16	1/4"	1-1/8"	1-1/2"	1-3/4"	OC-1-45°	25254
1-1/2"	3/4"-16	3/8"	1-5/8"	2"	1-7/8"	OC-1-1/2-45°	25255
2"	1"-14	7/8"	2-1/8"	2-1/2"	2-1/2"	OC-2-45°	25256
3"	1-1/4"-12	1"	3-1/4"	3-3/4"	2-7/8"	OC-3-45°	25257

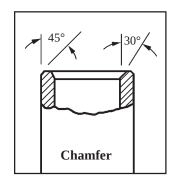
See Page 45 for Rod End Forming Cutters to put a radius on the end of a rod

Tools are furnished without shanks.
See pages 78-80 for available shank styles and sizes.



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Caution: holding of tubing by hand is not recommended.

Tube End Chamfering Mills

The Chatterless™ design of the Tube End Chamfering Mills have cutting edges designed to provide a shearing action, yielding a smoothly machined surface. The standard tool produces a 30° angle on the tube inside diameter and 45° on the outside diameter. Other angles may be ordered as specials. This series of tools is offered in a range of sizes to accommodate pipe and tubing from 3/16" to 2-1/2" outside diameters. All models are adjustable for different wall thicknesses. The cutting teeth are developed as to preclude chatter and provide ample chip room for every operating condition. Moderate speeds of about 100 R.P.M. for 1-inch steel tubing to about 200 R.P.M. for 1/2-inch tubing are recommended for these cutters. It is advisable to start at a slower speed on any given material or size and increase until best results are obtained.

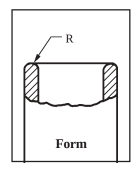
High Speed Steel 30° C/L inside diameter & 45° C/L outside diameter.

Std Pipe	Std. Tubing	Wall Th		Plug	Shank	Shank	Severance Tool	EDP Order
Size	O.D. Size	Min.	Max.	Dia.	Dia.	Length	Name	Number
	3/16"	.022"	.045"	.152"	1/4"	7/8"	T-6	34960
	1/4"	.022"	.065"	.228"	1/4"	1"	T-8	34961
	5/16"	.022"	.095"	.290"	1/4"	1"	T-10	34962
1/8"	3/8"	.022"	.095"	.353"	3/8"	1"	T-12	34963
	7/16"	.028"	.095"	.409"	3/8"	1"	T-14	34964
1/4"	1/2"	.028"	.095"	.472"	3/8"	1"	T-16	34965
	9/16"	.028"	.120"	.534"	1/2"	1"	T-18	34966
3/8"	5/8"	.028"	.120"	.597"	1/2"	1"	T-20	34967
1/2"	3/4"	.028"	.120"	.722"	1/2"	1"	T-24	34968
	7/8"	.022"	.156"	.847"	1/2"	1"	T-28	34969
3/4"	1"	.035"	.156"	.965"	1/2"	1-5/16"	T-32	34970
	1-1/8"	.035"	.187"	1.090"	1/2"-20	-	T-36	34971
1"	1-1/4"	.035"	.187"	1.215"	5/8"-18	-	T-40	34972
	1-5/16"	.035"	.187"	1.280"	5/8"-18	-	T-42	34973
	1-3/8"	.035"	.187"	1.340"	5/8"-18	_	T-44	34974
	1-1/2"	.035"	.250"	1.465"	3/4"-16	-	T-48	34975
1-1/4"	1-5/8"	.035"	.250"	1.590"	3/4"-16	-	T-52	34976
1-1/2"	1-3/4"	.035"	.250"	1.715"	3/4"-16	_	T-56	34977
	1-7/8"	.035"	.250"	1.840"	3/4"-16	_	T-60	34978
	2"	.035"	.312"	1.965"	1"-14	_	T-64	34979
2"	2-1/4"	.058"	.312"	2.195"	1"-14	_	T-72	34980
_	2-3/8"	.065"	.375"	2.310"	1"-14	_	T-76	34981
	2-1/2"	.065"	.375"	2.435"	1"-14	_	T-80	34982

Tool numbers T-36 thru T-80 require threaded shanks, priced separately. See pages 78-80 for available shank styles and sizes.

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Caution: holding of tubing by hand is not recommended.

Tube End Forming Cutters

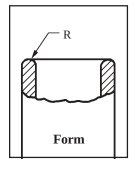
These cutters are used to produce a smooth, round lip on all types of tubing, including steel, copper, aluminum, plastic and other materials. They are not recommended for tubing with irregular wall thickness or for interrupted cutting. Larger sizes (A-6 x .025 and up) can be supplied in carbide. Special cutting shapes can also be provided. Speeds of about 50 to 350 RPM are suggested for these cutters. It is advisable to start at a slower speed on any given material or size, and increase until best results are obtained. Order by tool number plus wall thickness of tubing: A-6-.035, A-16-.065, etc. If possible, provide a sample of your tubing when ordering, or, at least, give material specification.

High Speed Steel

	Wa	all					Severance	EDP
Tubing	Thick	ness	Shank	Head	Overall	Shank	Tool	Order
Size	Gauge	Inch	Dia.	Dia.	Length	Length	Name	Number
1/8"	31	.010"	1/4"	1/4"	2-1/4"	2"	A-2-010	35460
1/8"	27	.016"	1/4"	1/4"	2-1/4"	2"	A-2-016	35461
1/8"	25	.020"	1/4"	1/4"	2-1/4"	2"	A-2-020	35462
1/8"	22	.028"	1/4"	1/4"	2-1/4"	2"	A-2-028	35463
1/8"	21	.032"	1/4"	1/4"	2-1/4"	2"	A-2-032	35464
1/8"	21	.035"	1/4"	1/4"	2-1/4"	2"	A-2-035	35465
3/16"	25	.020"	3/8"	1/2"	1-9/16"	1"	A-3-020	35466
3/16"	22	.028"	3/8"	1/2"	1-9/16"	1"	A-3-028	35467
3/16"	21	.032"	3/8"	1/2"	1-9/16"	1"	A-3-032	35468
3/16"	20	.035"	3/8"	1/2"	1-9/16"	1"	A-3-035	35469
1/4"	25	.020"	3/8"	1/2"	1-9/16"	1"	A-4-020	35470
1/4"	22	.028"	3/8"	1/2"	1-9/16"	1"	A-4-028	35471
1/4"	21	.032"	3/8"	1/2"	1-9/16"	1"	A-4-032	35472
1/4"	20	.035"	3/8"	1/2"	1-9/16"	1"	A-4-035	35473
1/4"	18	.049"	3/8"	1/2"	1-9/16"	1"	A-4-049	35474
1/4"	16	.065"	3/8"	1/2"	1-9/16"	1"	A-4-065	35475
5/16"	25	.020"	3/8"	9/16"	1-9/16"	1"	A-5-020	35476
5/16"	22	.028"	3/8"	9/16"	1-9/16"	1"	A-5-028	35477
5/16"	21	.032"	3/8"	9/16"	1-9/16"	1"	A-5-032	35478
5/16"	20	.035"	3/8"	9/16"	1-9/16"	1"	A-5-035	35479
5/16"	18	.049"	3/8"	9/16"	1-9/16"	1"	A-5-049	35480
5/16"	17	.058"	3/8"	9/16"	1-9/16"	1"	A-5-058	35481
5/16"	16	.065"	3/8"	9/16"	1-9/16"	1"	A-5-065	35482
3/8"	25	.020"	1/2"	3/4"	1-9/16"	1"	A-6-020	35483
3/8"	22	.028"	1/2"	3/4"	1-9/16"	1"	A-6-028	35484
3/8"	21	.032"	1/2"	3/4"	1-9/16"	1"	A-6-032	35485
3/8"	20	.035"	1/2"	3/4"	1-9/16"	1"	A-6-035	35486
3/8"	18	.049"	1/2"	3/4"	1-9/16"	1"	A-6-049	35487
3/8"	17	.058"	1/2"	3/4"	1-9/16"	1"	A-6-058	35488
3/8"	16	.065"	1/2"	3/4"	1-9/16"	1"	A-6-065	35489
7/16"	25	.020"	1/2"	3/4"	1-9/16"	1"	A-7-020	35490
7/16"	22	.028"	1/2"	3/4"	1-9/16"	1"	A-7-028	35491

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Tube end forming cutters continued...



Holding of tubing by hand is not recommended.



Other Sizes, Shapes, and Form available as a special. Metric sizes also available as a special.

Tube End Forming Cutters for tubing 7/8" and larger, require threaded shanks. See pages 78-80 for available shank styles and sizes.

High Speed Steel

	Wa						Severance	EDP
Tubing	Thick		Shank	Head	Overall	Shank	Tool	Order
Size	Gauge	Inch	Dia.	Dia.	Length	Length	Name	Number
7/16"	21	.032"	1/2"	3/4"	1-9/16"	1"	A-7-032	35492
7/16"	20	.035"	1/2"	3/4"	1-9/16"	1"	A-7-035	35493
7/16"	18	.049"	1/2"	3/4"	1-9/16"	1"	A-7-049	35494
7/16"	16	.065"	1/2"	3/4"	1-9/16"	1"	A-7-065	35495
1/2"	25	.020"	1/2"	3/4"	1-9/16"	1"	A-8-020	35496
1/2"	22	.028"	1/2"	3/4"	1-9/16"	1"	A-8-028	35497
1/2"	21	.032"	1/2"	3/4"	1-9/16"	1"	A-8-032	35498
1/2"	20	.035"	1/2"	3/4"	1-9/16"	1"	A-8-035	35499
1/2"	18	.049"	1/2"	3/4"	1-9/16"	1"	A-8-049	35500
1/2"	17	.058"	1/2"	3/4"	1-9/16"	1"	A-8-058	35501
1/2"	16	.065"	1/2"	3/4"	1-9/16"	1"	A-8-065	35502
1/2"	14	.083"	1/2"	3/4"	1-9/16"	1"	A-8-083	35503
9/16"	22	.028"	1/2"	7/8"	1-5/8"	1"	A-9-028	35504
9/16"	20	.035"	1/2"	7/8"	1-5/8"	1"	A-9-035	35505
9/16"	18	.049"	1/2"	7/8"	1-5/8"	1"	A-9-049	35506
9/16"	16	.065"	1/2"	7/8"	1-5/8"	1"	A-9-065	35507
9/16"	13	.095"	1/2"	7/8"	1-5/8"	1"	A-9-095	35508
5/8"	22	.028"	1/2"	7/8"	1-5/8"	1"	A-10-028	35509
5/8"	21	.032"	1/2"	7/8"	1-5/8"	1"	A-10-032	35510
5/8"	20	.035"	1/2"	7/8"	1-5/8"	1"	A-10-035	35511
5/8"	18	.049"	1/2"	7/8"	1-5/8"	1"	A-10-049	35512
5/8"	17	.058"	1/2"	7/8"	1-5/8"	1"	A-10-058	35513
5/8"	16	.065"	1/2"	7/8"	1-5/8"	1"	A-10-065	35514
5/8"	14	.083"	1/2"	7/8"	1-5/8"	1"	A-10-083	35515
5/8"	13	.095"	1/2"	7/8"	1-5/8"	1"	A-10-095	35516
3/4"	22	.028"	1/2"	1"	1-5/8"	1"	A-12-028	35517
3/4"	21	.032"	1/2"	1"	1-5/8"	1"	A-12-032	35518
3/4"	20	.035"	1/2"	1"	1-5/8"	1"	A-12-035	35519
3/4"	18	.049"	1/2"	1"	1-5/8"	1"	A-12-049	35520
3/4"	17	.058"	1/2"	1"	1-5/8"	1"	A-12-058	35521
3/4"	16	.065"	1/2"	1"	1-5/8"	1"	A-12-065	35522
3/4"	14	.083"	1/2"	1"	1-5/8"	1"	A-12-083	35523
3/4"	13	.095"	1/2"	1"	1-5/8"	1"	A-12-095	35524
3/4"	11	.120"	1/2"	1"	1-5/8"	1"	A-12-120	35525
7/8"	22	.028	1/2"-20	1-1/4"	1-1/8"	-	A-14-028	35526
7/8"	21	.032	1/2"-20	1-1/4"	1-1/8"	-	A-14-032	35527
7/8"	20	.035	1/2"-20	1-1/4"	1-1/8"	-	A-14-035 A-14-049	35528
7/8"	18	.049	1/2"-20	1-1/4"	1-1/8"	-		35529
7/8"	17	.058	1/2"-20	1-1/4"	1-1/8"	-	A-14-058	35530
7/8"	16	.065	1/2"-20 1/2"-20	1-1/4"	1-1/8"	-	A-14-065	35531
7/8"	14	.083		1-1/4"	1-1/8"	_	A-14-083	35532
7/8"	13	.095	1/2"-20	1-1/4"	1-1/8"	-	A-14-095	35533
1"	22	.028	1/2"-20	1-3/8"	1-1/8"	_	A-16-028	35534 35535
1"	20	.035	1/2"-20	1-3/8"	1-1/8"	-	A-16-035	
1"	18	.049	1/2"-20	1-3/8"	1-1/8"	-	A-16-049	35536 35537
1"	17	.058	1/2"-20	1-3/8" 1-3/8"	1-1/8"	-	A-16-058	35537 35538
1"	16	.065	1/2"-20		1-1/8" 1-1/8"	-	A-16-065 A-16-083	
1" 1"	14	.083	1/2"-20	1-3/8"		-		35539 35540
1"	13	.095	1/2"-20	1-3/8"	1-1/8"	-	A-16-095	
	11	.120	1/2"-20	1-3/8"	1-1/8"	-	A-16-120	35541
1-1/8"	22	.028	1/2"-20	1-1/2"	1-1/8"	-	A-18-028	35542 35543
1-1/8"	20	.035	1/2"-20	1-1/2"	1-1/8"	-	A-18-035	35543
1-1/8"	18	.049	1/2"-20	1-1/2"	1-1/8"	-	A-18-049	35544
1-1/8"	17	.058	1/2"-20	1-1/2"	1-1/8"	-	A-18-058	35545
1-1/8"	16	.065	1/2"-20	1-1/2"	1-1/8"	-	A-18-065	35546
1-1/4"	20	.035	1/2"-20	1-1/2"	1-1/8"	-	A-20-035	35547
1-1/4"	18	.049	1/2"-20	1-1/2"	1-1/8"	-	A-20-049	35548
1-1/4"	16	.065	1/2"-20	1-1/2"	1-1/8"	-	A-20-065	35549
1-1/4"	14	.083	1/2"-20	1-1/2"	1-1/8"	-	A-20-083	35550

Severance®

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High Speed Steel Tube End Forming Cutters (continued)

	Tubing Size	Wa Thick GAUGE		Shank Dia.	Head Dia.	Overall Length	Shank Length	Severance Tool Name	EDP Order Number
	1-1/4"	11	.120	1/2"-20	1-1/2"	1-1/8"	-	A-20-120	35551
	1-3/8"	20	.035	1/2"-20	1-5/8"	1-1/8"	-	A-22-035	35552
	1-3/8"	18	.049	1/2"-20	1-5/8"	1-1/8"	-	A-22-049	35553
	1-1/2"	18	.049	5/8"-18	2"	1-1/4"	-	A-24-049	35554
	1-1/2"	17	.058	5/8"-18	2"	1-1/4"	-	A-24-058	35555
	1-1/2"	16	.065	5/8"-18	2"	1-1/4"	-	A-24-065	35556
Н	1-1/2"	14	.083	5/8"-18	2"	1-1/4"	-	A-24-083	35557
	1-1/2"	13	.095	5/8"-18	2"	1-1/4"	-	A-24-095	35558
	1-5/8"	16	.065	5/8"-18	2"	1-1/4"	-	A-26-065	35559

The above Tube End Forming Cutters require threaded shanks. See pages 78-80 for available shank styles and sizes.

EMT Tube End Forming Cutters

EMT for electrical conduit, standard thin wall type

High Speed Steel



Tube O.D. Size	O.D.	I.D.	Wall Thickness	Shank Dia.	Shank Dia.	Severance Tool Name	EDP Order Number
3/8"	0.577	0.493	0.042	7/16"	1"	A-3/8-EMT	35579
1/2"	0.706	0.622	0.042	1/2"	1"	A-1/2-EMT	35580
3/4"	0.922	0.824	0.049	1/2"-20	-	A-3/4-EMT	35581
1"	1.163	1.049	0.057	1/2"-20	-	A-1-EMT	35582
1-1/4"	1.51	1.38	0.065	1/2"-20	-	A-1-1/4-EMT	35583
1-1/2"	1.74	1.61	0.065	5/8"-18	-	A-1-1/2-EMT	35584
2"	2.197	2.067	0.065	3/4" -16	-	A-2-EMT	35585

Tube End Forming Cutters for electrical conduit sizes 3/4" and larger require threaded shanks. See pages 78-80 for available shank styles and sizes.



Tube Hole Deburring Cutters

Inside Tube - Place cutter head inside hole, bring back against inner wall edge; follow around inner contour of hole letting the shank act as a guide.

Outside Tube - Place cutter in hole at right angle to tubing length. Geometrically (for any size hole) the diameter of the tool and the outside diameter of the tubing should equal,

High Speed Steel Inside Style

Cutting Dia.	Neck Dia.	Shank Dia.	Severance Tool Name	EDP Order Number
7/32"	.109"	1/4"	7/32-IAD	35660
1/4"	.125"	1/4"	1/4-IAD	35661
5/16"	.187"	1/4"	5/16-IAD	35662
3/8"	.187"	1/4"	3/8-IAD	35663
7/16"	.250"	1/4"	7/16-IAD	35664
1/2"	.250"	1/4"	1/2-IAD	35665

High Speed SteelOutside Style

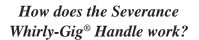
	Cutting Dia.	Cutting Length	Shank Dia.	Severance Tool Name	EDP Order Number
ſ	5/16"	1"	1/4"	DLA-LHS	35666
١	3/8"	1"	1/4"	ELA-LHS	35667
L	1/2"	1/2"	1/4"	GGA-LHS	35668
	5/8"	1"	1/4"	ILA-LHS	35669
١	3/4"	3/4"	1/4"	JJA-LHS	35670
L	1"	1"	1/4"	LLA-LHS	35671

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Specialty Tools

Whirly-Gig® Handle

The Severance Whirly-Gig® Handle is designed for fast efficient part deburring. A wide range of standard Severance deburring tools can be quickly interchanged for performing and finishing a variety of hand deburring operations.



Severance has a wide variety of deburring tools to fit the Whirly-Gig® Handle

parts, other adapters available for larger thread sizes.

Whirly-Gig® 1/4" Shank Holder

Holds 1/4" shank tools





Threaded Arbor

Tools	EDP#
Whirly-Gig® Handle	34266
Whirly-Gig® Extension	34267
Whirly-Gig [®] Holder-1/4	34273
Whirly-Gig® Set #344	34268
Whirly-Gig® Set #345	34271
Whirly-Gig® Set #346	34272

South	Souchance Tool Industries, Inc.						
Whirl	Whirly-Gig™ Set #344						
Whirly-Gig Extension	Whirty-G Handle Words						
	SC-7-45-393						

	Whirly-Gig® Sets	
Whirly-Gig® Set #344 EDP#34268	Whirly-Gig® Set #345 EDP#34271	Whirly-Gig® Set #346 EDP#34272
1 Whirly-Gig® Handle	1 Whirly-Gig® Handle	1 Whirly-Gig® Handle
1 Whirly-Gig® Extension 1 ID-5/8-30	1 Whirly-Gig® Holder-1/4	1 Whirly-Gig [®] Holder-1/4 1 CK-1/4-45-DE 1 CK-1/4-41-DE
1 ID-5/8-45	1 CK-1/4-45-DE	1 3N1-QC-1/2-45
1 SC-7-41093	1 3N1-OC-1/2-45	13N1-QC-3/8-45
1 SC-7-45093		1 IC-5/8-30 1 HR-10
1 HR-10	1 Hex Wrench	1 Hex Wrench
1 Threaded Arbor		1 Threaded Arbor

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Mini-ScraperTM

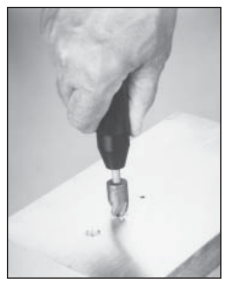
High Speed Steel triangular shaped scraper, ideal for removing burrs and sharp edges. Special ground surface, three sharp edges, and no teeth. High Speed Steel heat treated for durable use.

Shipped in a convenient storage tube. Should be in every Machinists tool box.



Speedy HandleTM

The Severance Speed Handle[™] is designed for fast efficient part deburring. A wide range of standard Severance 1/4" deburring and chamfering tools can be quickly interchanged for performing and finishing a variety of hand deburring operations.



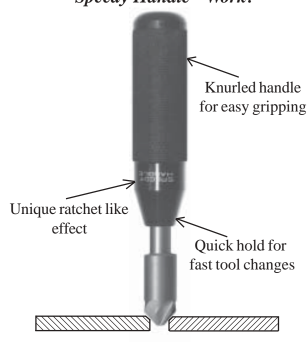
Able to take a variety of 1/4" shank standard and special tools.



Tools	EDP#
Speedy Handle™	34269



How Does The Severance Speedy Handle™ Work?



Speedy H	andle [™] Set 349				
EDP#34270					
Speedy Handle [™]					
IIB	Ball Shaped Midget Mill®				
ICS-5/8-45	Inside Chamfering Mill				
ES-5/8-45-1/4	Four Flute Countersink				





Hole Radius Deburring Cutters

Rounds hole edges often an improvement over the chamfer. The multi-flute design keeps cutter centered in hole. May be used manually, mounted on a handle (see comfy grip handles below), just a twist of the wrist easily removes burrs safely from holes already sized. Also, can be shank-mounted and chucked in a machine (see shanks on pages 78-80). Safer than ordinary deburring tools. May be reground many times. Shanks and handles sold separately

High Speed Steel

Use For Nominal Hole Size	Cutting Dia.	Cutting Length	Radius	Nose Dia.	Overall Length	Internal Thread	Severance Tool Name	EDP Order Number
3/32"	3/16"	1/16"	3/32"	0.046	7/8"	1/4"-28	HR-1	25140
1/8"	9/32"	3/32"	1/8"	0.063	7/8"	1/4"-28	HR-2	25141
3/16"	3/8"	1/8"	3/16"	0.093	7/8"	1/4"-28	HR-3	25142
1/4"	9/16"	3/16"	1/4"	1/8"	3/4"	1/4"-28	HR-5	25143
5/16"	5/8"	1/4"	5/16"	3/16"	3/4"	1/4"-28	HR-10	25144
3/8"	3/4"	1/4"	3/8"	1/4"	3/4"	1/4"-28	HR-15	25145
7/16"-1/2"	1"	3/8"	3/8"	5/16"	3/4"	5/16"-24	HR-20	25146
9/16"-5/8"	1-1/8"	1/4"	1/2"	3/8"	5/8"	5/16"-24	HR-25	25147
3/4"	1-3/8"	3/8"	9/16"	7/16"	3/4"	3/8"-24	HR-30	25148
7/8"-1"	1-1/2"	3/8"	5/8"	9/16"	11/16"	3/8"-24	HR-35	25149
1-3/8"	2"	1/2"	1"	1"	3/4"	3/8"-24	HR-40	25150
1-5/8"-1-3/4"	2-1/2"	5/8"	1-1/4"	1-1/8"	1"	1/2"-20	HR-45	25151
2"	2-3/4"	3/4"	1-3/8"	1-1/2"	1-1/8"	1/2"-20	HR-50	25152



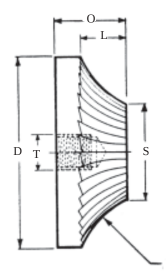
Threaded

Handles

Fits This Rad. Dbr. Ctr	Severance Tool Name	EDP Order Number
HR-1	H-100	34260
HR-2	H-100	34260
HR-3	H-100	34260
HR-5	H-100	34260
HR-10	H-100	34260
HR-15	H-100	34260
HR-20	H-110	34261
HR-25	H-110	34261
HR-30	H-121	34262
HR-35	H-121	34262
HR-40	H-121	34262
HR-45	H-131	34263
HR-50	H-131	34263



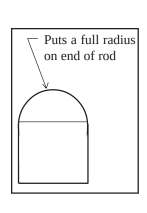
Handles generally used with radius deburr tools. For other shanks, see pages 78-80.



R

Rod End Forming Cutters

These cutters are used to form rounded ends on rods, wire, parts, etc. They perform well on many "Space Age" materials, as well as on the more common metals, plastics, etc. SPECIALS – Rod-End Forming Cutters may be obtained to produce various radii, straight chamfers, etc. Send sketch of desired form and sample of part, if feasible.





High Speed Steel

For Rod Diameter	Radius Formed	Body Dia.	Shank Dia,	Overall Length	Severance Tool Name	EDP Order Number
1/32"	1/64"	1/4"	1/4"	1-1/2"	RFC-0	28630
1/16"	1/32"	5/16"	1/4"	1-3/4"	RFC-1	28631
3/32"	3/64"	3/8"	1/4"	1-3/4"	RFC-1-1/2	28632
1/8"	1/16"	1/2"	3/8"	2-1/8"	RFC-2	28633
3/16"	3/32"	1/2"	3/8"	2-1/8"	RFC-3	28634
1/4"	1/8"	3/4"	1/2"	2-11/16"	RFC-4	28635
5/16"	5/32"	3/4"	1/2"	2-11/16"	RFC-5	28636
3/8"	3/16"	3/4"	1/2"	2-11/16"	RFC-6	28637
7/16"	7/32"	1"	1/2"	2-13/16"	RFC-7	28638
1/2"	1/4"	1"	1/2"	2-13/16"	RFC-8	28639
9/16"	9/32"	1"	1/2"	2-13/16"	RFC-9	28640
5/8"	5/16"	1-1/4"	3/4"	3-3/8"	RFC-10	28641
3/4"	3/8"	1-1/2"	3/4"	3-1/2"	RFC-12	28642
7/8"	7/16"	1-3/4"	1"	4-1/4"	RFC-14	28643
1"	1/2"	2"	1"	4-3/8"	RFC-16	28644

See Page 36 for Outside Chamfer Mills to put a angle on the end of a rod

Special Rod End Forming Cutters

Special diameters, Radii, flutes, and angles available.



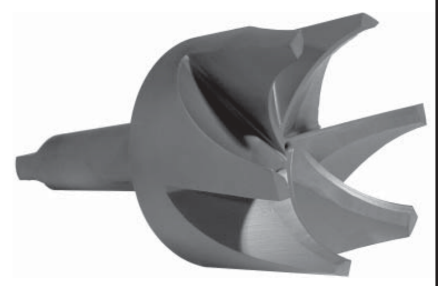
REF.#55362

Here is an example of a special carbide insert rod end forming cutter made by Severance Tool to fill a customers needs.



REF.#5536

Severance can make special hollow mills to fit customer applications.



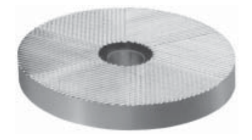
REF.#53690

Here is an example of a large Rod End Forming Cutting.

Manufactures Code 662018 Website: www.severancetool.com

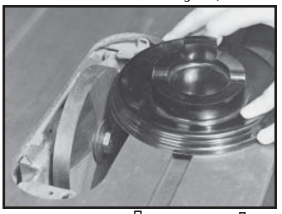
Disc Cutters

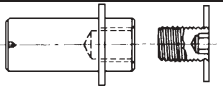
Severance Disc Cutters are used to replace sanding discs, snagging wheels and milling cutters on deburring applications. Unless otherwise specified, all double-face disc cutters are furnished with reversible faces. That is, only one side rotates in the cutting direction. Other disc sizes, pitches or mounting designs can be made up as specials. Severance applications engineers can recommend disc designs suitable for your type of power tool, speeds available and mounting requirements.



High Speed Steel

Dia.	Thickness	Use Arbor (See page 79)	Center Bore Dia.	Cut Number
3"	3/8"	SH-3, SH-4	3/4"	7
4"	1/2"	SH-3, SH-4	3/4"	7
5"	5/8"	SH-5	1-1/8"	8
6"	3/4"	SH-6	1-5/8"	10
8"	7/8"	SH-8	1-7/8"	12





High Speed Steel

Single Face

Severance Tool Name	EDP Order Number
DISC-3-SF	17360
DISC-4-SF	17361
DISC-5-SF	17362
DISC-6-SF	17363
DISC-8-SF	17364

High Speed Steel
Double Face

For shanks and arbors, see pages 78-80.

Severa Too Nam	l	EDP Order Number
DISC-3	B-DF	17370
DISC-4	-DF	17371
DISC-5	5-DF	17372
DISC-6	-DF	17373
DISC-8	B-DF	17374



Edge Deburring Cutters

Replaces laborious hand filing, scraping, grinding, etc. Severance Edging Cutters are made to deburr one face of an edge or both faces simultaneously. They are furnished with two cutting members having cutting teeth opposed and set for right hand rotation. Opposite ends of each member have faces ground to the same 75° angle with C/L without cutting teeth. By reversing one member, the safe face will act as a guide opposing the cutting member, and may be positioned to give more or less depth of cut as required.

High Speed Steel

1/4" shank w/ 3/8 mounting diameter.

Description	Cutter Dia.	Cutter Centerline Angle	Hole Dia.	Arbor Dia.	Overall Length	Severance Tool Name	EDP Order Number
Complete tool	3/4"	75°	3/8"	3/8"	4"	EG-750	17420
Complete tool	1"	75°	3/8"	3/8"	4"	EG-1000	17425
Extra or Replacement I	Parts						
Arbor fits both sizes				2/0"	4"	EC 750 A	17/20

Arbor, fits both sizes				3/8"	4"	EG-750-A	17430
750F - Front cutter	3/4"	75°	3/8"		3/4"	EG-750-LC	17431
750B - Back cutter	3/4"	75°	3/8"		3/4"	EG-750-RC	17432
1000F - Front cutter	1"	75°	3/8"		7/8"	EG-1000-LC	17433
1000B - Back cutter	1"	75°	3/8"		7/8"	EG-1000-RC	17434
Socket head set screws					3/16"	6-32 X 1/4"	17435
(2 required for each cutter)							

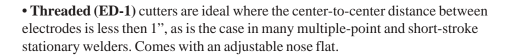


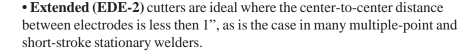
ED-1

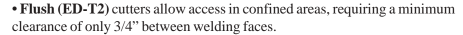
Electrode Forming CuttersFor "Spot Weld" Electrodes

Reconditioning Electrode tips is an economical solution that minimizes downtime. Replacing worn tips with new electrode tips can be costly and time consuming. But reconditioning the worn tip will extend the life of your electrodes, and cuts down wasted production time.

Electrode Forming Cutters are available in threaded, extended, and flush styles.







Severance can make up cutters to fit any electrode dresser holder, and to produce any desired tip shape. Severance makes high-quality double end type dressers to be used on robotics and automated machinery. Combinations of radius and angles can be produced to obtain the optimum in strength and repeated high quality welds. To request a quotation on nonstandard cutters, please specify equipment used and provide a sketch of the required tip shape.



EDE-2



See Special Forms Page 65-66



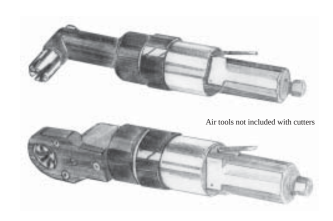
High Speed Steel
Threaded Style Electrode Forming Cutter

Shape Centerline Angle	Dia. of Flat Nose Cutting Insert And Comb. Stop	Severance Tool Name	EDP Order Number
30°	3/16"	ED-1	17470
30°	1/8'	ED-2	17471

High Speed Steel

Extended Style Electrode Forming Cutter

Shape Centerline Angle	Dia. of Flat Nose Cutting Insert And Comb. Stop	Severance Tool Name	EDP Order Number
30°	1/8"	EDE-1	17490
30°	3/16"	EDE-2	17491
30°	1/4"	EDE-3	17492
5/16 Radius	1/4"	EDE-6	17493



High Speed SteelFlush Style Electrode Forming Cutter

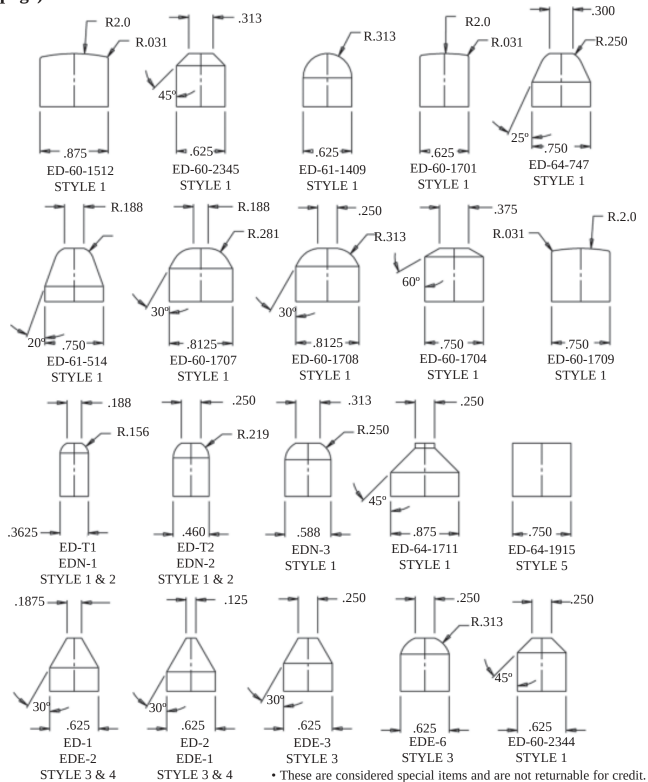
Shape Centerline Angle	Dia. of Flat Nose Cutting Insert And Comb. Stop	Severance Tool Name	EDP Order Number
Reform No. 1	3/16"	ED-T1	17530
Pointed Tips			
Reform No. 2	1/4"	ED-T2	17531
Pointed Tips			

Δfter

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Specialty Electrode Cutter Forms

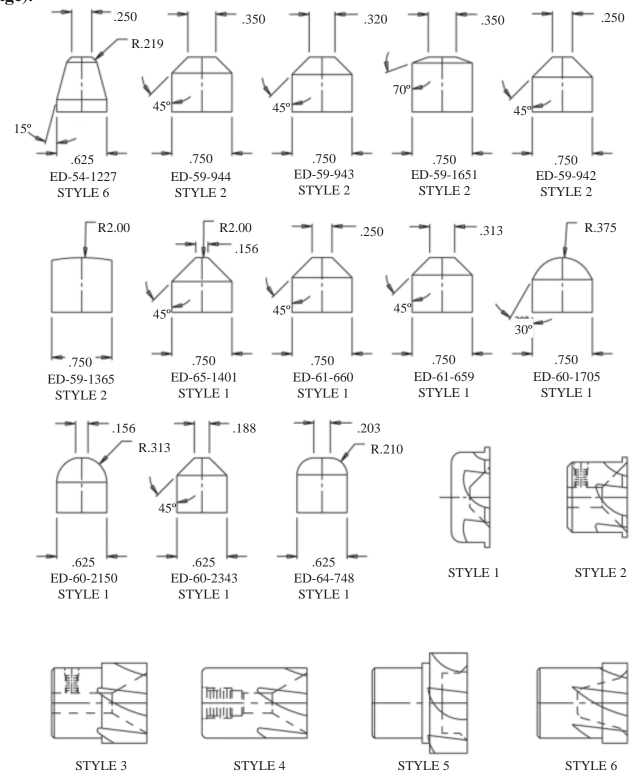
For "Spot Weld" Electrodes (For styles/shapes of actual cutters, see bottom of next page).



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Specialty Electrode Cutter Forms (Continued..)

For "Spot Weld" Electrodes (For styles/shapes of actual cutters, see bottom of page).



• These are considered special items and are not returnable for credit.

Website: www.severancetool.com

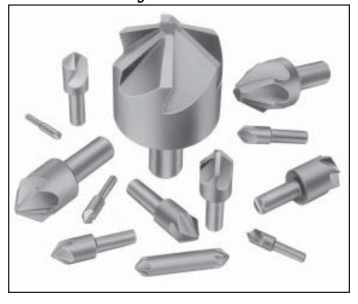
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A Countersink For Every Use

Severance Tool Industries, Inc. manufactures countersinks with one, four and six flutes, carbide and high speed steel, countersinks with pilots and drill points, heavy-duty tools and specials. Sizes range from 1/8" to 3", and almost any centerline angle can be specified. These standard tools will handle at least 99% of all countersinking applications ... and we can build specials to satisfy any other need.

Carbide or Steel?

When machining hard or abrasive materials, carbide countersinks will often give 10 or more times the service life of high speed steel tools. As a rule of thumb, consider carbide for production operations with cast iron, alloy steel or glass-reinforced plastics. High speed steel is generally more economical in low carbon steel and nonferrous machining applications. In automated production operations, the cost of changing a tool can exceed the cost of the tool. Consider long-running carbide in such situations.



1, 4, or 6 Flutes?

In general, a six-fluted countersink will remove more material per revolution than will a four-flute or single-flute tool. While the single-flute countersink is slow cutting, it will work well in a non-rigid machining setup. Four flutes provide more chip clearance than six do. This is a consideration in machining stringy materials such as some plastics and nonferrous alloys. Other factors being equal, the six-flute countersink will give more service life than the four-flute tool because the cutting load is distributed over more edges.

Chatterless[™] Design

Resonant vibration is the cause of chatter in rotating cutting tools. Every tool/machine/workpiece system has natural frequencies at which such vibration will occur. Severance countersinks are designed with staggered cutting edges, which inhibit the occurrence of resonant, or harmonic vibration. Tools with symmetrical cutting edges tend to multiply the frequencies at which chatter occurs, and to reinforce the vibration. Chatterless[™] design can't change the natural frequencies of the system, but it takes tool geometry out of the problem.

Proprietary Countersinks for Special Jobs

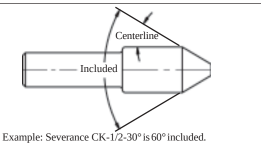
What makes the Severance line unique is the number of proprietary and special tools we can supply to fit some specific applications.

- 3N1® Drill Points (see page 57 59) offer some cost-cutting opportunities to the creative tool engineer.
- CNC-K[™] Precision Countersinks (pages 53 54) are used in numerical control and other preset tooling systems. Such applications exist in almost any modern production machining facility.
- **Stop Countersink Systems** (pages 64-67) are in wide use in the aircraft industry, where they are used with hand-held power tools to countersink rivet holes.
- **Special Tools** which combine countersinks with drills, steps, pilots, radii and other custom shapes are readily available from Severance. Just send in a sketch or description for quotation.

Regrinding Countersinks

Very few tool rooms or sharpening services are equipped to recondition worn chatterless™ countersinks. Our regrinding service is fast, competent and economical. Whenever you sell chatterless cutters, be sure to recommend Severance regrinding.

Please note when ordering Severance countersinks. We go by centerline angle not included.



Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605



The Original 6-Flute Chatterless-Countersinks[™]

Developed by Severance Tool, the flutes of the 6-flute Chatterless-Countersinks[™] are designed with staggered cutting angles to eliminate the harmonics that cause chatter in conventional tools. Our tools feature a positive shearing action, are designed to take heavy cuts and produce exceptionally smooth seats. These six fluted countersinks give long service life because the cutting load is distributed over six cutting edges.

Use them in your milling machine, drill press, screw machine, lathes, automatics, special machines, feed units, and hand tools. See also page 53-54 for our CNC-K[™] Chatterless-Countersinks[™] for CNC lathes and Machining Centers. Our countersinks may be factory resharpened many times, see pages 89-90.

Available in a wide range of standard angles and sizes, or submit your request for special angles, diameters, double angles, pilots, or radii to our Engineering Dept.

High Speed Steel

We're The Originators! We've Been "Copied" But Not Surpassed.

				Centerline Angle Included Angle	30° 60°	41° 82°	45° 90°	50° 100°	55° 110°	60° 120°
Head	Shank	Overall	Shank	Severance	Order	Order	Order	Order	Order	Order
Dia.	Dia.	Length	Length	Name	Number	Number	Number	Number	Number	Number
1/8"	1/8"	1-5/8"	1-5/8"	CK-1/8	02370	02390	02410	02430	02450	02470
3/16"	3/16"	1-1/2"	1-1/2"	CK-3/16	02371	02391	02411	02431	02451	02471
1/4"	3/16"	1-1/2"	3/4"	CK-1/4	02372	02392	02412	02432	02452	02472
5/16"	1/4"	1-3/4"	7/8"	CK-5/16	02373	02393	02413	02433	02453	02473
3/8"	1/4"	1-3/4"	7/8"	CK-3/8	02374	02394	02414	02434	02454	02474
1/2"	3/8"	2-1/8"	1-1/8"	CK-1/2	02375	02395	02415	02435	02455	02475
1/2"	1/4"	2-1/8"	1-1/8"	CK-1/2-1/4	02376	02396	02416	02436	02456	02476
5/8"	3/8"	2-3/8"	1-1/8"	CK-5/8	02377	02397	02417	02437	02457	02477
5/8"	1/4"	2-3/8"	1-1/8"	CK-5/8-1/4	02378	02398	02418	02438	02458	02478
3/4"	1/2"	2-11/16"	1-5/16"	CK-3/4	02379	02399	02419	02439	02459	02479
7/8"	1/2"	2-13/16"	1-5/16"	CK-7/8	02380	02400	02420	02440	02460	02480
1"	1/2"	2-13/16"	1-5/16"	CK-1	02381	02401	02421	02441	02461	02481
1-1/4"	3/4"	3-3/8"	1-5/8"	CK-1-1/4	02382	02402	02422	02442	02462	02482
1-1/2"	3/4"	3-1/2"	1-5/8"	CK-1-1/2	02383	02403	02423	02443	02463	02483
1-3/4"	1"	4-1/4"	2-1/8"	CK-1-3/4	02384	02404	02424	02444	02464	02484
2"	1"	4-3/8"	2-1/8"	CK-2	02385	02405	02425	02445	02465	02485
2-1/2"	1"	4-3/4"	2-1/8"	CK-2-1/2	02386	02406	02426	02446	02466	02486
3"	1"	5"	2-1/8"	CK-3	02387	02407	02427	02447	02467	02487

Carbide

				Centerline Angle	30°	41°	45°	50°	55°	60°
				Included Angle	60°	82°	90°	100°	110°	120°
Head	Shank	Overall	Shank	Severance	Order	Order	Order	Order	Order	Order
Dia.	Dia.	Length	Length	Name	Number	Number	Number	Number	Number	Number
1/8"	1/8"	1-1/2"	1-1/2"	CK-1/8-W	02520	02540	02560	02580	02600	02620
3/16"	3/16"	1-1/2"	1-1/2"	CK-3/16-W	02521	02541	02561	02581	02601	02621
1/4"	3/16"	1-1/2"	3/4"	CK-1/4-W	02522	02542	02562	02582	02602	02622
5/16"	1/4"	2-1/4"	7/8"	CK-5/16-W	02523	02543	02563	02583	02603	02623
3/8"	1/4"	2-1/4"	7/8"	CK-3/8-W	02524	02544	02564	02584	02604	02624
1/2"	3/8"	2-1/4"	1-1/8"	CK-1/2-W	02525	02545	02565	02585	02605	02625
1/2"	1/4"	2-1/4"	1-1/8"	CK-1/2-W-1/4	02526	02546	02566	02586	02606	02626
5/8"	3/8"	2-3/8"	1-1/8"	CK-5/8-W	02527	02547	02567	02587	02607	02627
5/8"	1/4"	2-3/8"	1-1/8"	CK-5/8-W-1/4	02528	02548	02568	02588	02608	02628
3/4"	1/2"	2-11/16"	1-5/16"	CK-3/4-W	02529	02549	02569	02589	02609	02629
7/8"	1/2"	2-13/16"	1-5/16"	CK-7/8-W	02530	02550	02570	02590	02610	02630
1"	1/2"	2-13/16"	1-5/16"	CK-1-W	02531	02551	02571	02591	02611	02631
1-1/4"	3/4"	3-3/8"	1-5/8"	CK-1-1/4-W	02532	02552	02572	02592	02612	02632
1-1/2"	3/4"	3-1/2"	1-5/8"	CK-1-1/2-W	02533	02553	02573	02593	02613	02633
1-3/4"	1"	4-1/4"	2-1/8"	CK-1-3/4-W	02534	02554	02574	02594	02614	02634
2"	1"	4-3/8"	2-1/8"	CK-2-W	02535	02555	02575	02595	02615	02635



The Original 6-Flute <u>Double Ended</u> Chatterless-Countersinks[™]

Reduces tooling investment, since one dual-ended countersink costs less than the alternative two single end tools. These tools feature our positive shear cutting edge and six staggered flutes to reduce chatter.

High Speed Steel

		Centerline Angle Included Angle	30° 60°	41° 82°	45° 90°	50° 100°	55° 110°	60° 120°
Head Dia.	Overall Length	Severance Name	Order Number	Order Number	Order Number	Order Number	Order Number	Order Number
1/8"	1-1/2"	CK-1/8-DE	02670	02685	02700	02715	02730	02745
3/16"	1-7/8"	CK-3/16-DE	02671	02686	02701	02716	02731	02746
1/4"	2"	CK-1/4-DE	02672	02687	02702	02717	02732	02747
5/16"	2-1/8"	CK-5/16-DE	02673	02688	02703	02718	02733	02748
3/8"	2-1/2"	CK-3/8-DE	02674	02689	02704	02719	02734	02749
1/2"	3"	CK-1/2-DE	02675	02690	02705	02720	02735	02750
5/8"	3-1/4"	CK-5/8-DE	02676	02691	02706	02721	02736	02751
3/4"	3-1/2"	CK-3/4-DE	02677	02692	02707	02722	02737	02752

Carbide

		Centerline Angle	30°	41°	45°	50°	55°	60°
		Included Angle	60°	82°	90°	100°	110°	120°
Head	Overall	Severance	Order	Order	Order	Order	Order	Order
Dia.	Length	Name	Number	Number	Number	Number	Number	Number
1/8"	1-1/2"	CK-1/8-W-DE	02820	02835	02850	02865	02880	02895
3/16"	2"	CK-3/16-W-DE	02821	02836	02851	02866	02881	02896
1/4"	2"	CK-1/4-W-DE	02822	02837	02852	02867	02882	02897
5/16"	2-1/8"	CK-5/16-W-DE	02823	02838	02853	02868	02883	02898
3/8"	2-1/2"	CK-3/8-W-DE	02824	02839	02854	02869	02884	02899
1/2"	3"	CK-1/2-W-DE	02825	02840	02855	02870	02885	02900
5/8"	3-1/4"	CK-5/8-W-DE	02826	02841	02856	02871	02886	02901
3/4"	3-1/2"	CK-3/4-W-DE	02827	02842	02857	02872	02887	02902



High Speed Steel

The Original 6-Flute Threaded Chatterless-Countersinks[™]

These countersink have a threaded back for use with separately ordered shanks. Ideal for use on radial drills, lathes, and Mills.

			Centerline Angle	30°	41°	45°	50°	55°	60°
			Included Angle	60°	82°	90°	100°	110°	120°
Head	Overall	Thread	Severance	Order	Order	Order	Order	Order	Order
Dia.	Length	Size	Name	Number	Number	Number	Number	Number	Number
3/4"	1-1/2"	3/8"-24	CK-3/4-T	03270	03280	03290	03300	03310	03320
7/8"	1-1/2"	3/8"-24	CK-7/8-T	03271	03281	03291	03301	03311	03321
1"	1-1/2"	1/2"-20	CK-1-T	03272	03282	03292	03302	03312	03322
1-1/4"	1-3/4"	5/8"-18	CK-1-1/4-T	03273	03283	03293	03303	03313	03323
1-1/2"	1-7/8"	3/4"-16	CK-1-1/2-T	03274	03284	03294	03304	03314	03324
1-3/4"	2-1/8"	3/4"-16	CK-1-3/4-T	03275	03285	03295	03305	03315	03325
2"	2-1/4"	3/4"-16	CK-2-T	03276	03286	03296	03306	03316	03326
2-1/2"	3"	1"-14	CK-2-1/2-T	03277	03287	03297	03307	03317	03327
3"	3-1/4"	1-1/4"-12	CK-3-T	03278	03288	03298	03308	03318	03328

See pages 78-80 for other available shank styles and sizes.

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Style "N"

6-Flute Heavy Duty Chatterless - Countersinks™

For heavy-duty work in conjunction with the Glenzer sleeve on drill presses, lathes, screw-machines, etc. These countersinks are designed to take heavy cuts and at the same time produce a very smooth seat. These heavy-duty tools are available in two styles without flutes (style N) and with flutes (style F). Ideal for use in bushings, Other angles are available as specials.

High Speed Steel

				Centerline Angle	30°	41°	45°
				Included	60°	82°	90°
Head	Shank	Overall	Shank	Severance	Order	Order	Order
Dia.	Dia.	Length	Length	Name	Number	Number	Number
3/8"	13/32"	2-13/16"	1-7/16"	HD-3/8-N	03920	03940	03960
3/8"	13/32"	2-13/16"	1-7/16"	HD-3/8-F	03921	03941	03961
1/2"	13/32"	3-1/16"	1-11/16"	HD-1/2-N	03922	03942	03962
1/2"	13/32"	3-1/16"	1-11/16"	HD-1/2-F	03923	03943	03963
3/4"	3/4"	3-7/8"	2-1/8"	HD-3/4-N	03924	03944	03964
3/4"	3/4"	3-7/8"	2-1/8"	HD-3/4-F	03925	03945	03965
1"	3/4"	4-5/16"	1-3/4"	HD-1-N	03926	03946	03966
1"	3/4"	4-5/16"	1-3/4"	HD-1-F	03927	03947	03967
1-1/4"	1"	5"	2-1/4"	HD-1-1/4-N	03928	03948	03968
1-1/4"	1"	5"	2-1/4"	HD-1-1/4-F	03929	03949	03969
1-1/2"	1"	5-1/4"	2-1/4"	HD-1-1/2-N	03930	03950	03970
1-1/2"	1"	5-1/4"	2-1/4"	HD-1-1/2-F	03931	03951	03971
2"	1"	5-3/4"	2-1/4"	HD-2-N	03932	03952	03972
2"	1"	5-3/4"	2-1/4"	HD-2-F	03933	03953	03973







O.D. Taper	Fits Shank Diameter	Glenzer NO.	EDP Order Number
2 M.T.	13/32"	778932	36210
3 M.T.	3/4"	778954	36211
4 M.T.	1"	778970	36212

Glenzer Sleeve

To be used with Severance Heavty Duty Countersinks above and straight tanged shanks seen on page 76.









6-Flute Chatterless-Countersinks[™] for Wheels

Severance developed the Chatterless[™] Wheel Countersinks for use in the wheel manufacturing industry. Available in Heavy Duty style F and N, and our standard style tools. Our tools have been used on Semi truck and trailer wheels. For use on off the road wheels, heavy equipment wheels, car and truck wheels, custom wheels, break drums, wheel components, hubs, trailer wheels, and motorcycle wheels to produce a smooth seat and angle for the lug nuts. Custom designed for each specific application, diameter, angle, form and radius in High Speed Steel, Carbide, or Coated.



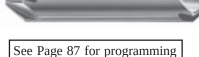
See Page 87 for programming and setup assistance

CNC-K[™] Precision Chatterless-Countersinks[™]

Designed for use in NC, CNC, Vertical and Horizontal, also CNC Lathes, and Multi Axis machines. These Precision countersinks feature our 6 flute Chatterless[™] tooth geometry. Tighter tolerances on angles, diameters, and lengths assure setting accuracy. See page 87 for programing and setup assistance.

High Speed Steel

					CENTERLINE ANGLE	30°	41°	45°	50°	55°	60°
					INCLUDED ANGLE	60°	82°	90°	100°	110°	120°
BODY DIA.	+.001000	DIA.	OVERALL LENGTH	SHANK LENGTH	SEVERANCE NAME	ORDER NUMBER	ORDER NUMBER	ORDER NUMBER	ORDER NUMBER	ORDER NUMBER	ORDER NUMBER
1/4"	.078	3/16"	1-1/2"	3/4"	CNC-K-1/4	02970	-	-	-	-	-
1/4"	.046	3/16"	1-1/2"	3/4"	CNC-K-1/4	-	02980	02990	03000	03010	03020
3/8"	.125	1/4"	1-3/4"	7/8"	CNC-K-3/8	02971	-	-	-	-	-
3/8"	.078	1/4"	1-3/4"	7/8"	CNC-K-3/8	-	02981	02991	03001	-	-
3/8"	.062	1/4"	1-3/4"	7/8"	CNC-K-3/8	-	-	-	-	03011	03021
1/2"	.156	3/8"	2-1/8"	1-1/8"	CNC-K-1/2	02972	-	-	-	-	-
1/2"	.109	3/8"	2-1/8"	1-1/8"	CNC-K-1/2	-	02982	02992	03002	-	-
1/2"	.078	3/8"	2-1/8"	1-1/8"	CNC-K-1/2	-	-	-	-	03012	03022
5/8"	.203	3/8"	2-3/8"	1-1/8"	CNC-K-5/8	02973	-	-	-	-	-
5/8"	.125	3/8"	2-3/8"	1-1/8"	CNC-K-5/8	-	02983	02993	03003	-	-
5/8"	.109	3/8"	2-3/8"	1-1/8"	CNC-K-5/8	-	-	-	-	03013	03023
3/4"	.250	1/2"	2-11/16"	1-5/16"	CNC-K-3/4	02974	-	-	-	-	-
3/4"	.156	1/2"	2-11/16"	1-5/16"	CNC-K-3/4	-	02984	02994	03004	-	-
3/4"	.125	1/2"	2-11/16"	1-5/16"	CNC-K-3/4	-	-	-	-	03014	03024
7/8"	.281	1/2"	2-13/16"	1-5/16"	CNC-K-7/8	02975	-	-	-	-	-
7/8"	.172	1/2"	2-13/16"	1-5/16"	CNC-K-7/8	-	02985	02995	03005	-	-
7/8"	.140	1/2"	2-13/16"	1-5/16"	CNC-K-7/8	-	-	-	-	03015	03025
1"	.328	1/2"	2-13/16"	1-5/16"	CNC-K-1	02976	-	-	-	-	-
1"	.203	1/2"	2-13/16"	1-5/16"	CNC-K-1	-	02986	02996	03006	-	-
1"	.171	1/2"	2-13/16"	1-5/16"	CNC-K-1	-	-	-	-	03016	03026



CNC-KTM **Precision Double Ended Countersinks**

These precision countersinks have our 6-Flute chatterless™ design. Double-Ended Countersinks can help reduce manufacturing costs by lowering tool inventories and labor costs. When one end of the countersink dulls, simply reverse the tool and continue machining operations.

High Speed Steel

and setup assistance

			Centerline Angle Included Angle	30° 60°	41° 82°	45° 90°	50° 100°	55° 110°	60° 120°
Head	Overall	Nose	Severance	Order	Order	Order	Order	Order	Order
Dia.	Length	Dia.	Name	Number	Number	Number	Number	Number	Number
1/8"	1-1/2"	See	CNC-K-1/8-DE	03177	03185	03193	03201	03209	03217
3/16"	1-7/8"	single	CNC-K-3/16-DE	03178	03186	03194	03202	03210	03218
1/4"	2"	ended	CNC-K-1/4-DE	03179	03187	03195	03203	03211	03219
5/16"	2-1/8"	above	CNC-K-5/16-DE	03180	03188	03196	03204	03212	03220
3/8"	2-1/2"	for	CNC-K-3/8-DE	03181	03189	03197	03205	03213	03221
1/2"	3"	nose	CNC-K-1/2-DE	03182	03190	03198	03206	03214	03222
5/8"	3 -1/4"	flats	CNC-K-5/8-DE	03183	03191	03199	03207	03215	03223
3/4"	3 -1/2"		CNC-K-3/4-DE	03184	03192	03200	03208	03216	03224



See Page 87 for programming and setup assistance

CNC-K[™] Precision Chatterless-Countersinks[™]

Designed for use in NC, CNC, Vertical and Horizontal, also CNC Lathes, and Multi Axis machines. These Precision countersinks feature our 6 flute Chatterless[™] tooth geometry. Tighter tolerances on angles, diameters, and lengths assure setting accuracy. See page 87 for programing and setup assistance.

Carbide

DODY	NOOFBIA	OLIANII.	0)/50411	OLIANIK	CENTERLINE ANGLE INCLUDED ANGLE	30° 60°	41° 82°	45° 90°	50° 100°	55° 110°	60° 120°
BODY DIA.	NOSE DIA. +.001000	SHANK DIA.	OVERALL LENGTH	SHANK LENGTH	SEVERANCE NAME	ORDER NUMBER	ORDER NUMBER	ORDER NUMBER	ORDER NUMBER	ORDER NUMBER	ORDER NUMBER
1/4"	.078	3/16"	1-1/2"	3/4"	CNC-K-1/4-W	03120	-	-	-	-	-
1/4"	.046	3/16"	1-1/2"	3/4"	CNC-K-1/4-W	-	03130	03140	03150	03160	03170
3/8"	.125	1/4"	1-3/4"	7/8"	CNC-K-3/8-W	03121	-	-	-	-	-
3/8"	.078	1/4"	1-3/4"	7/8"	CNC-K-3/8-W	-	03131	03141	03151	-	-
3/8"	.062	1/4"	1-3/4"	7/8"	CNC-K-3/8-W	-	-	-	-	03161	03171
1/2"	.156	3/8"	2-1/4"	1-1/8"	CNC-K-1/2-W	03122	-	-	-	-	-
1/2"	.109	3/8"	2-1/4"	1-1/8"	CNC-K-1/2-W	-	03132	03142	03152	-	-
1/2"	.078	3/8"	2-1/4"	1-1/8"	CNC-K-1/2-W	-	-	-	-	03162	03172
5/8"	.203	3/8"	2-3/8"	1-1/8"	CNC-K-5/8-W	03123	-	-	-	-	-
5/8"	.125	3/8"	2-3/8"	1-1/8"	CNC-K-5/8-W	-	03133	03143	03153	-	-
5/8"	.109	3/8"	2-3/8"	1-1/8"	CNC-K-5/8-W	-	-	-	-	03163	03173
3/4"	.250	1/2"	2-11/16"	1-5/16"	CNC-K-3/4-W	03124	-	-	-	-	-
3/4"	.156	1/2"	2-11/16"	1-5/16"	CNC-K-3/4-W	-	03134	03144	03154	-	-
3/4"	.125	1/2"	2-11/16"	1-5/16"	CNC-K-3/4-W	-	-	-	-	03164	03174
7/8"	.281	1/2"	2-13/16"	1-5/16"	CNC-K-7/8-W	03125	-	-	-	-	-
7/8"	.172	1/2"	2-13/16"	1-5/16"	CNC-K-7/8-W	-	03135	03145	03155	-	-
7/8"	.140	1/2"	2-13/16"	1-5/16"	CNC-K-7/8-W	-	-	-	-	03165	03175
1"	.328	1/2"	2-13/16"	1-5/16"	CNC-K-1-W	03126	-	-	-	-	-
1"	.203	1/2"	2-13/16"	1-5/16"	CNC-K-1-W	-	03136	03146	03156	-	-
1"	.171	1/2"	2-13/16"	1-5/16"	CNC-K-1-W	-	-	-	-	03166	03176



See Page 87 for programming and setup assistance

CNC-K[™] Precision Double Ended Countersinks

These precision countersinks have our 6-Flute Chatterless[™] design. Double-Ended Countersinks can help reduce manufacturing costs by lowering tool inventories and labor costs. When one end of the countersink dulls, simply reverse the tool and continue machining operations.

Carbide

			Centerline Angle	30°	41°	45°	50°	55°	60°
Head	Overall	Nose	Included Angle Severance	60° Order	82° Order	90° Order	100° Order	110° Order	120° Order
Dia.	Length	Dia.	Name	Number	Number	Number	Number	Number	Number
1/8"	1-1/2"	See	CNC-K-1/8-W-DE	03423	03431	03439	03447	03455	03463
3/16"	1-7/8"	single	CNC-K-3/16-W-DE	03424	03432	03440	03448	03456	03464
1/4"	2"	ended	CNC-K-1/4-W-DE	03425	03433	03441	03449	03457	03465
5/16"	2-1/8"	above	CNC-K-5/16-W-DE	03426	03434	03442	03450	03458	03466
3/8"	2-1/2"	for	CNC-K-3/8-W-DE	03427	03435	03443	03451	03459	03467
1/2"	3"	nose	CNC-K-1/2-W-DE	03428	03436	03444	03452	03460	03468
5/8"	3 -1/4"	flats	CNC-K-5/8-W-DE	03429	03437	03445	03453	03461	03469
3/4"	3-1/2"		CNC-K-3/4-W-DE	03430	03438	03446	03454	03462	03470



High Speed Steel 30° C/L (60° Included) Solid

Head Dia.	Nose Point or Flat Dia.	Overall Length	Severance Tool Name	EDP Order Number	
1/4"	P	2-1/4"	ID-1/4-30	20770	
5/16"	1/32"	2-1/4"	ID-5/16-30	20771	
3/8"	P	2-1/4"	ID-3/8-30	20772	
1/2"	9/64"	2-1/4"	IDS-1/2-30	20773	
1/2"	P	2-1/4"	IDL-1/2-30	20774	
5/8"	13/64"	2-1/4"	IDS-5/8-30	20775	

Multi-Flute Countersinks

Teeth as regularly furnished on these cutters are for quick light chamfering only. Stocked in 30° C/L and 45° C/L. The Inside Deburring Cutter is designed so that one tool can deburr many different hole diameters. The multi-flute design is self-piloting. For heavier countersinking, special arbors, or special angles, submit details to our Engineering Department.

High Speed Steel 45° C/L (90° Included) Solid

Head Dia.	Nose Point or Flat Dia.	Overall Length	Severance Tool Name	EDP Order Number
1/4"	P	2-1/4"	ID-1/4-45	20805
5/16"	1/16"	2-1/4"	ID-5/16-45	20806
3/8"	P	2-1/4"	ID-3/8-45	20807
1/2"	1/8"	2-1/4"	IDS-1/2-45	20808
1/2"	P	2-1/4"	IDL-1/2-45	20809
5/8"	1/8"	2-1/4"	IDS-5/8-45	20810



High Speed Steel 30° C/L (60° Included) Threaded

Head Dia.	Nose Point or Flat Dia.	Overall Length	Thread Severance Tool Size Name		EDP Order Number
5/8"	3/64"	7/8"	1/4"-28	ID-5/8-30	20776
3/4"	1/32"	1"	5/16"-24	ID-3/4-30	20777
7/8"	5/32"	1"	3/8"-24	ID-7/8-30	20778
1"	9/32"	1-1/8"	3/8"-24	IDS-1-30	20779
1"	1/8"	1-1/8"	3/8"-24	IDL-1-30	20780
1-1/8"	1/8"	1-1/8"	3/8"-24	ID-1-1/8-30	20781
1-1/4"	17/32"	1"	3/8"-24	IDS-1-1/4-30	20782
1-1/4"	3/32"	1-1/4"	3/8"-24	IDL-1-1/4-30	20783
1-1/2"	31/64"	1-1/8"	1/2"-20	IDS-1-1/2-30	20784
1-1/2"	13/64"	1-1/2"	1/2"-20	IDL-1-1/2-30	20785
1-3/4"	3/4"	1-1/4"	1/2"-20	IDS-1-3/4-30	20786
1-3/4"	5/16"	1-1/2"	1/2"-20	IDL-1-3/4-30	20787
2"	63/64"	1-1/4"	5/8"-18	IDS-2-30	20788
2"	27/32"	1-1/4"	5/8"-18	IDL-2-30	20789
2-1/4"	1-3/32"	1-3/8"	3/4"-16	IDS-2-1/4-30	20790
2-1/4"	33/64"	1-7/8"	3/4"-16	IDL-2-1/4-30	20791
2-1/2"	1-31/64"	1-1/4"	3/4"-16	IDS-2-1/2-30	20792
2-1/2"	29/32"	1-3/4"	3/4"-16	IDL-2-1/2-30	20793
3"	1-63/64"	1-1/4"	1"-14	ID-3-30	20794



Tools are furnished without shanks.
See pages 78-80 for available shank styles and sizes.

High Speed Steel

 45° C/L (90° Included) Threaded

Head Dia.	Nose Point or Flat Dia.	Overall Length	Thread Severance Tool Size Name		EDP Order Number	
5/8"	1/8"	11/16"	1/4"-28	ID-5/8-45	20811	
3/4"	P	13/16"	5/16"-24	ID-3/4-45	20812	
7/8"	5/32"	1"	3/8"-24	ID-7/8-45	20813	
1"	1/4"	7/8"	3/8"-24	IDS-1-45	20814	
1"	P	7/8"	3/8"-24	IDL-1-45	20815	
1-1/4"	3/8"	3/4"	3/8"-24	IDS-1-1/4-45	20816	
1-1/4"	P	1"	3/8"-24	IDL-1-1/4-45	20817	
1-1/2"	1/2"	7/8"	1/2"-20	IDS-1-1/2-45	20818	
1-1/2"	1/4"	1-1/16"	1/2"-20	IDL-1-1/2-45	20819	
1-3/4"	5/8"	7/8"	1/2"-20	ID-1-3/4-45	20820	
2"	1"	1"	5/8"-18	IDS-2-45	20821	
2"	1/4"	1-1/2"	5/8"-18	IDL-2-45	20822	
2-1/4"	1"	1"	5/8"-18	IDS-2-1/4-45	20823	
2-1/4"	1/4"	1-3/8"	5/8"-18	IDL-2-1/4-45	20824	
2-1/2"	3/4"	1-3/8"	3/4"-16	IDS-2-12-45	20825	
2-1/2"	1/4"	1-5/8"	3/4"-16	IDL-2-1/2-45	20826	
3"	3/4"	1-3/4"	1"-14	IDS-3-45	20827	
3"	1/4"	1-7/8"	1"-14	IDL-3-45	20828	

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Shank

Dia.

3/32"

1/8"

3/16"

1/4" 1/4"

1/4"

1/4"

3/8"

1/4"

3/8"

1/2"

1/2"

1/2"

Overall

Length

1-1/2"

1-1/2"

2"

2-1/4"

2-1/4"

2-1/4"

2-1/8"

2-3/8"

2-3/8"

2-11/16"

2-13/16"

2-13/16"

Head

Dia.

3/32'

1/8" 3/16"

1/4"

5/16"

3/8"

1/2"

1/2"

5/8"

5/8"

3/4"

7/8"

1"

Multi-Flute Countersinks

All carbide Inside Deburring Cutters are designed with a pointed nose. Tools with a head diameter measuring 3/32" thru 1/4" are made of solid carbide and are double ended. Inside Deburring Cutters with a head diameter measuring 5/16" thru 1" have solid carbide heads brazed to hardened alloy precision ground shanks.

Carbide

30° C/L (60° Included)

Severance	EDP
Tool	Order
Name	Number
3Z-W-DE	20620
4Z-W-DE	22250
6Z-W-DE	20622
8Z-W-DE	22411
ID-5/16-30-W	20628
ID-3/8-30-W	20629
ID-1/2-30-W	20633
ID-1/2-30-W-3/8	20634
ID-5/8-30-W	20639
ID-5/8-30-W-3/8	20640
ID-3/4-30-W	20644
ID-7/8-30-W	20649
ID-1-30-W	20650

Carbide 45° C/L (90° Included)

Severance Tool Name	EDP Order Number
3Y-W-DE	20680
4Y-W-DE	22249
6Y-W-DE	20682
8Y-W-DE	22412
ID-5/16-45-W	20688
ID-3/8-45-W	20689
ID-1/2-45-W	20693
ID-1/2-45-W-3/8	20694
ID-5/8-45-W	20699
ID-5/8-45-W-3/8	20700
ID-3/4-45-W	20704
ID-7/8-45-W	20709
ID-1-45-W	20710



Multi-Flute Countersinks

Severance Inside Chamfering Mills can be depended upon to produce smooth, burrless, chamfers on most machinable materials and are suitable for fairly heavy chamfering. For still heavier chamfering, consider Severance's Chatterless™ countersinks.

High Speed Steel 30° C/L (60° Included) Solid

Head Dia.	Nose Point or Flat Dia.	Overall Length	Severance Tool Name	EDP Order Number
1/4"	P	2-1/4"	IC-1/4-30	20470
5/16"	1/32"	2-1/4"	IC-5/16-30	20471
3/8"	P	2-1/4"	IC-3/8-30	20472
1/2"	9/64"	2-1/4"	ICS-1/2-30	20473
1/2"	P	2-1/4"	ICL-1/2-30	20474
5/8"	13/64"	2-1/4"	ICS-5/8-30	20475

High Speed Steel

45° C/L (90° Included) Solid

Head Dia.	Nose Point or Flat Dia.	Overall Length	Severance Tool Name	EDP Order Number
1/4"	P	2-1/4"	IC-1/4-45	20505
5/16"	1/16"	2-1/4"	IC-5/16-45	20506
3/8"	P	2-1/4"	IC-3/8-45	20507
1/2"	1/8"	2-1/4"	ICS-1/2-45	20508
1/2"	P	2-1/4"	ICL-1/2-45	20509
5/8"	1/8"	2-1/4"	ICS-5/8-45	20510

Miniature Multi-Flute Countersinks

3/32" Shank Diameter - 1-5/8"

Used on small hole and parts to chamfer or break the edge. May be resharpened many times. 3/32" shanks 25° C/L angle.

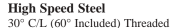


Head Dia.	Flute Length	Severance Tool Name	EDP Order Number			
Cone, Pointed Nose, 25° C/L Angle						
1/16"	.081"	LM2-062	22626			
3/32"	.122"	LM2-093	22627			
1/8"	.162"	LM2-125	22628			
3/16"	.244"	LM2-187	22629			
1/4"	.325"	LM2-250	22630			
5/16"	.407"	LM2-312	22631			

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Multi-Flute Countersinks Continued...

Tools are furnished without shanks. See pages 78-80 for available shank styles and sizes.





Head Dia.	Nose Point or Flat Dia.	Overall Length	Thread Size	Severance Tool Name	EDP Order Number
5/8"	3/64"	7/8"	1/4"-28	IC-5/8-30	20476
3/4"	1/32"	1"	5/16"-24	IC-3/4-30	20477
7/8"	5/32"	1"	3/8"-24	IC-7/8-30	20478
1"	9/32"	1-1/8"	3/8"-24	ICS-1-30	20479
1"	1/8"	1-1/8"	3/8"-24	ICL-1-30	20480
1-1/8"	1/8"	1-1/8"	3/8"-24	IC-1-1/8-30	20481
1-1/4"	17/32"	1"	3/8"-24	ICS-1-1/4-30	20482
1-1/4"	3/32"	1-1/4"	3/8"-24	ICL-1-1/4-30	20483
1-1/2"	31/64"	1-1/8"	1/2"-20	ICS-1-1/2-30	20484
1-1/2"	13/64"	1-1/2"	1/2"-20	ICL-1-1/2-30	20485
1-3/4"	3/4"	1-1/4"	1/2"-20	ICS-1-3/4-30	20486
1-3/4"	5/16"	1-1/2"	1/2"-20	ICL-1-3/4-30	20487
2"	63/64"	1-1/4"	5/8"-18	ICS-2-30	20488
2"	27/32"	1-1/4"	5/8"-18	ICL-2-30	20489
2-1/4"	1-3/32"	1-3/8"	3/4"-16	ICS-2-1/4-30	20490
2-1/4"	33/64"	1-7/8"	3/4"-16	ICL-2-1/4-30	20491
2-1/2"	1-31/64"	1-1/4"	3/4"-16	ICS-2-1/2-30	20492
2-1/2"	29/32"	1-3/4"	3/4"-16	ICL-2-1/2-30	20493
3"	1-63/64"	1-1/4"	1"-14	IC-3-30	20494

High Speed Steel

45° C/L (90° Included) Threaded

Head Dia.	Nose Point or Flat Dia.	Overall Length	Thread Size	Severance Tool Name	EDP Order Number
5/8"	1/8"	11/16"	1/4"-28	IC-5/8-45	20511
3/4"	P	13/16"	5/16"-24	IC-3/4-45	20512
7/8"	5/32"	1"	3/8"-24	IC-7/8-45	20513
1"	1/4"	7/8"	3/8"-24	ICS-1-45	20514
1"	P	7/8"	3/8"-24	ICL-1-45	20515
1-1/4"	3/8"	3/4"	3/8"-24	ICS-1-1/4-45	20516
1-1/4"	P	1"	3/8"-24	ICL-1-1/4-45	20517
1-1/2"	1/2"	7/8"	1/2"-20	ICS-1-1/2-45	20518
1-1/2"	1/4"	1-1/16"	1/2"-20	ICL-1-1/2-45	20519
1-3/4"	5/8"	7/8"	1/2"-20	IC-1-3/4-45	20520
2"	1"	1"	5/8"-18	ICS-2-45	20521
2"	1/4"	1-1/2"	5/8"-18	ICL-2-45	20522
2-1/4"	1"	1"	5/8"-18	ICS-2-1/4-45	20523
2-1/4"	1/4"	1-3/8"	5/8"-18	ICL-2-1/4-45	20524
2-1/2"	3/4"	1-3/8"	3/4"-16	ICS-2-1/2-45	20525
2-1/2"	1/4"	1-5/8"	3/4"-16	ICL-2-1/2-45	20526
3"	3/4"	1-3/4"	1"-14	ICS-3-45	20527
3"	1/4"	1-7/8"	1"-14	ICL-3-45	20528



3N1® Drill Point Double Ended Countersinks

We have developed a unique tool, which combines the functions of a drill point, countersink, and edge chamfer. One double ended countersink is less costly than two single ended tools.

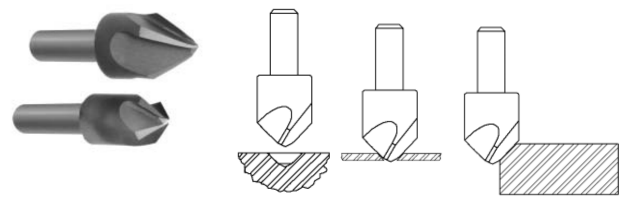
High Speed Steel

			Centerline Angle	30°	41°	45°	50°	55°	60°
		Drill	Included Angle	60°	82°	90°	100°	110°	120°
Head	Overall	Point	Severance	Order	Order	Order	Order	Order	Order
Dia.	Length	Dia.	Name	Number	Number	Number	Number	Number	Number
1/8"	1-1/2"	.047"	3N1-1/8-DE	01585	01595	01605	01615	01625	01635
3/16"	1-7/8"	.078"	3N1-3/16-DE	01586	01596	01606	01616	01626	01636
1/4"	2"	.109"	3N1-1/4-DE	01587	01597	01607	01617	01627	01637
5/16"	2-1/8"	.125"	3N1-5/16-DE	01588	01598	01608	01618	01628	01638
3/8"	2-1/2"	.141"	3N1-3/8-DE	01589	01599	01609	01619	01629	01639
1/2"	3"	.219"	3N1-1/2-DE	01590	01600	01610	01620	01630	01640
5/8"	3 -1/4"	.25"	3N1-5/8-DE	01591	01601	01611	01621	01631	01641
3/4"	3-1/2"	.313"	3N1-3/4-DE	01592	01602	01612	01622	01632	01642

Carbide

		Drill	Centerline Angle Included Angle	30° 60°	41° 82°	45° 90°	50° 100°	55° 110°	60° 120°
Head Dia.	Overall Length	Point Dia.	Severance Name	Order Number	Order Number	Order Number	Order Number	Order Number	Order Number
1/8"	1-1/2"	.047"	3N1-1/8-W-DE	01650	01670	01680	01690	01700	01710
3/16"	2"	.078"	3N1-3/16-W-DE	01651	01671	01681	01691	01701	01711
1/4"	2"	.109"	3N1-1/4-W-DE	01652	01672	01682	01692	01702	01712
5/16"	2-1/8"	.125"	3N1-5/16-W-DE	01653	01673	01683	01693	01703	01713
3/8"	2-1/2"	.141"	3N1-3/8-W-DE	01654	01674	01684	01694	01704	01714
1/2"	3"	.219"	3N1-1/2-W-DE	01655	01675	01685	01695	01705	01715
5/8"	3 -1/4"	.25"	3N1-5/8-W-DE	01656	01676	01686	01696	01706	01716
3/4"	3-1/2"	.313"	3N1-3/4-W-DE	01657	01677	01687	01697	01707	01717

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3N1® Drill Point Countersinks

We have developed a unique tool, which combines the functions of a **drill point** and **countersink** and **edge chamfer**. A conventional thin-web drill point is blended into two flutes of a four-flute chatter-free^{$^{\text{IM}}$} countersink ... to perform two or all three of the steps in a spot-drill-countersink and edge chamfer operations. Save steps, setup, production time, and lower scrap rates with a Severance $3N1^{\text{(0)}}$ spotting tool. Specifically designed to give a true start spot and an accurate countersink chamfer on your part. See $3N1^{\text{(0)}}$ Double Ended Countersinks on page 57.

High Speed Steel

				Centerline Angle Included Angle	30° 60°	41° 82°	45° 90°	50° 100°	55° 110°	60° 120°
Head Dia.	Shank Dia.	Overall Length	Shank Length	Severance Name	Order Number	Order Number	Order Number	Order Number	Order Number	Order Number
1/8"	1/8"	1-5/8"	1-5/8"	3N1-1/8	01473	01488	01503	01518	01533	01548
3/16"	3/16"	1-1/2"	1-1/2"	3N1-3/16	01474	01489	01504	01519	01534	01549
1/4"	3/16"	1-1/2"	3/4"	3N1-1/4	01470	01485	01500	01515	01530	01545
1/4"	1/4"	2"	1-3/4"	3N1-1/4-1/4	01464	01465	01466	01467	01468	01469
5/16"	1/4"	1-3/4"	7/8"	3N1-5/16	01475	01490	01505	01520	01535	01550
3/8"	1/4"	1-3/4"	7/8''	3N1-3/8	01471	01486	01501	01516	01531	01546
1/2"	3/8"	2-1/8"	1-1/8"	3N1-1/2	01472	01487	01502	01517	01532	01547
5/8''	3/8"	2-3/8"	1-1/8"	3N1-5/8	01476	01491	01506	01521	01536	01551
3/4"	1/2"	2-11/16"	1-5/16"	3N1-3/4	01477	01492	01507	01522	01537	01552
7/8''	1/2"	2-13/16"	1-5/16"	3N1-7/8	01478	01493	01508	01523	01538	01553
1"	1/2"	2-13/16"	1-5/16	3N1-1	01479	01494	01509	01524	01539	01554

Carbide

				Centerline Angle	30°	41°	45°	50°	55°	60°
Head Dia.	Shank Dia.	Overall Length	Shank Length	Severance Name	Order Number	Order Number	Order Number	Order Number	Order Number	Order Number
1/8"	1/8"	1-5/8"	1-5/8"	3N1-1/8-W	01903	01923	01943	01963	01983	02003
3/16"	3/16"	1-1/2"	1-1/2"	3N1-3/16-W	01904	01924	01944	01964	01984	02004
1/4"	3/16"	1-1/2"	3/4"	3N1-1/4 -W	01905	01925	01945	01965	01985	02005
1/4"	1/4"	2"	1-3/4"	3N1-1/4-W-1/4	01906	01926	01946	01966	01986	02006
5/16"	1/4"	1-3/4"	7/8"	3N1-5/16-W	01907	01927	01947	01967	01987	02007
3/8"	1/4"	1-3/4"	7/8"	3N1-3/8-W	01908	01928	01948	01968	01988	02008
1/2"	3/8"	2-1/8"	1-1/8"	3N1-1/2 -W	01909	01929	01949	01969	01989	02009
5/8"	3/8"	2-3/8"	1-1/8"	3N1-5/8-W	01910	01930	01950	01970	01990	02010
3/4"	1/2"	2-11/16"	1-5/16"	3N1-3/4-W	01911	01931	01951	01971	01991	02011
7/8"	1/2"	2-13/16"	1-5/16"	3N1-7/8-W	01912	01932	01952	01972	01992	02012
1"	1/2"	2-13/16"	1-5/16	3N1-1 -W	01913	01933	01953	01973	01993	02013

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3N1-QC[™] Quick Change Countersink System

Patent Pending

Benefits of a 3N1-QC[™] Drill Point Countersink

Sizes 3/8" to 3/4" countersink diameter (.041" to .312" drill point)

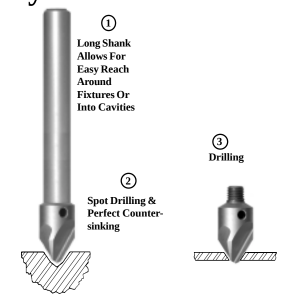


Save steps, setup, production time, and lower scrap rates with a Severance 3N1-QC[™] Spotting tool. Specifically designed to give a true start spot and an accurate countersink chamfer on your part.

Quick Change Countersink System

Severance Tool introduces the new 3N1-QCTM Quick Change Countersink System. Featuring standard shanks in 4", 6", and 8" over all lengths, this system is designed to allow quick change of the countersink head for fast tool changes while maintaining dimensional integrity. The quick-change head has a positive lock up on a 60° seat angle and with a threaded lock, tool changes are fast and simple. All 3N1-QCTM threaded countersinks are factory resharpenable.

High Speed Steel



How Does a 3N1-QC™ Work?

Severance has developed a unique tool, which combines the functions of a drill point starter and true countersink in a quick-change tool. A conventional thin-web drill point is blended into two flutes of a four-flute chatter-free $^{\text{TM}}$ countersink ... to perform two or all three of the steps in a spot-drill-countersink and edge chamfer operations. Once you have established a tool in a chuck, you can leave the shank in place and quickly change out the dull $3N1^{\text{(B)}}$ head with a sharp $3N1^{\text{(B)}}$, fast change over. On thin material, such above, drilling could be optional.

		Drill		Centerline Angle Included Angle	30° 60°	41° 82°	45° 90°	50° 100°	60° 120°
Head	Overall	Point	Thread	Severance	Order	Order	Order	Order	Order
Dia.	Length	Dia.	Size	Name	Number	Number	Number	Number	Number
3/8"	1-5/32"	.141"	1/4"-28	3N1-QC-3/8	01800	01810	01820	01830	01840
7/16"	1-5/32"	.188"	1/4"-28	3N1-QC-7/16	01801	01811	01821	01831	01841
1/2"	1-5/32"	.219	1/4"-28	3N1-QC-1/2	01802	01812	01822	01832	01842
5/8"	1-5/32"	.25"	1/4"-28	3N1-QC-5/8	01803	01813	01823	01833	01843
3/4"	1-13/16"	.313"	3/8"-24	3N1-QC-3/4	01804	01814	01824	01834	01844

Note: When Ordering 3N1-QC[™] Make Sure To Specify Angle, Example (3N1-QC-3/8-45)

Shanks for 3N1-QCTM Cutters

Thread Size	Shank Frac.	Dia. Dec.	Overall Length	Shoulder Dia.	Severance Shank Name	EDP Order Number
1/4"-28	1/4"	.250	4"	7/16"	FM-2 Shank	34235
1/4"-28	1/2"	.500	6"	1/2"	FM-2x6 Shank	34239
1/4"-28	1/2"	.500	8"	1/2"	FM-2x8 Shank	34240
3/8"-24	1/4"	.250	4"	9/16"	FM-3 Shank	34236
3/8"-24	5/8"	.625	6"	5/8"	FM-3x6 Shank	34241
3/8"-24	5/8"	.625	8"	5/8"	FM-3x8 Shank	34242

See pages 78-80 for other available shank styles and sizes.

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4-Flute Chatter-Free® Econo-Sinks®

Severance Econo-Sinks® features a Chatter-Free®, four-flute design. Econo-Sinks® are designed with four staggered cutting teeth aranged to insure free chip flow and rapid Chatter-Free® cutting. You will find the Econo-Sinks® give you better finishes, higher production, and more ecomomic value than a single flute tool. Ideal on a wide range of materials including non-ferrous and other stringy materials and cast iron. Other diameters and angles available upon

High Speed Steel

				Centerline Angle	30°	41°	45°	50°	55°	60°
				Included Angle	60°	82°	90°	100°	110°	120°
Head	Shank	Overall	Shank	Severance	Order	Order	Order	Order	Order	Order
Dia.	Dia.	Length	Length	Name	Number	Number	Number	Number	Number	Number
1/8"	1/8"	1-5/8"	1-5/8"	ES-1/8	00970	00991	01012	01033	01054	01075
3/16"	3/16"	1-1/2"	1-1/2"	ES-3/16	00971	00992	01013	01034	01055	01076
1/4"	3/16"	1-1/2"	3/4"	ES-1/4	00972	00993	01014	01035	01056	01077
5/16"	1/4"	1-3/4"	7/8"	ES-5/16	00973	00994	01015	01036	01057	01078
3/8"	1/4"	1-3/4"	7/8"	ES-3/8	00974	00995	01016	01037	01058	01079
1/2"	3/8"	2-1/8"	1-1/8"	ES-1/2	00976	00997	01018	01039	01060	01081
1/2"	1/4"	2-1/8"	1-1/8"	ES-1/2-1/4	00977	00998	01019	01040	01061	01082
5/8"	3/8"	2-3/8"	1-1/8"	ES-5/8	00978	00999	01020	01041	01062	01083
5/8"	1/4"	2-3/8"	1-1/8"	ES-5/8-1/4	00979	01000	01021	01042	01063	01084
3/4"	1/2"	2-11/16"	1-5/16"	ES-3/4	00980	01001	01022	01043	01064	01085
7/8"	1/2"	2-13/16"	1-5/16"	ES-7/8	00982	01003	01024	01045	01066	01087
1"	1/2"	2-13/16"	1-5/16"	ES-1	00983	01004	01025	01046	01067	01088
1-1/4"	3/4"	3-3/8"	1-5/8"	ES-1-1/4	00984	01005	01026	01047	01068	01089
1-1/2"	3/4"	3-1/2"	1-5/8"	ES-1-1/2	00985	01006	01027	01048	01069	01090
1-3/4"	1"	4-1/4"	2-1/8"	ES-1-3/4	00987	01008	01029	01050	01071	01092
2"	1"	4-3/8"	2-1/8"	ES-2	00988	01009	01030	01051	01072	01093
2-1/2"	1"	4-3/4"	2-1/8"	ES-2-1/2	00989	01010	01031	01052	01073	01094
3"	1"	5"	2-1/8"	ES-3	00990	01011	01032	01053	01074	01095

Carbide

				Centerline Angle	30°	41°	45°	50°	55°	60°
				Included Angle	60°	82°	90°	100°	110°	120°
Head	Shank	Overall	Shank	Severance	Order	Order	Order	Order	Order	Order
Dia.	Dia.	Length	Length	Name	Number	Number	Number	Number	Number	Number
1/8"	1/8"	1-1/2"	1-1/2"	ES-1/8-W	01120	01135	01150	01165	01180	01195
1/4"	3/16"	1-1/2"	1-3/16"	ES-1/4-W	01121	01136	01151	01166	01181	01196
3/8"	1/4"	2-1/4"	1-3/4"	ES-3/8-W	01122	01137	01152	01167	01182	01197
1/2"	3/8"	2-1/4"	1-3/4"	ES-1/2-W	01125	01140	01155	01170	01185	01200
5/8"	3/8"	2-5/8"	2"	ES-5/8-W	01126	01141	01156	01171	01186	01201
3/4"	1/2"	2-3/4"	2"	ES-3/4-W	01127	01142	01157	01172	01187	01202
1"	1/2"	3"	2"	ES-1-W	01128	01143	01158	01173	01188	01203

Website: www.severancetool.com

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4-Flute Chatter-Free® Double Ended Econo-Sinks®

Severance 4-Flute chatter-free™ countersinks feature a 2+2 staggered cutting flute design. This tool provides lots of chip clearance and is ideal for non-ferrous materials including aluminum and plastics.

High	Speed	Steel
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		Centerline Angle	30°	41°	45°	50°	55°	60°
		Included Angle	60°	82°	90°	100°	110°	120°
Head	Overall	Severance	Order	Order	Order	Order	Order	Order
Dia.	Length	Name	Number	Number	Number	Number	Number	Number
1/8"	1-1/2"	ES-1/8-DE	01204	01212	01220	01228	01236	01244
3/16"	1-7/8"	ES-3/16-DE	01205	01213	01221	01229	01237	01245
1/4"	2"	ES-1/4-DE	01206	01214	01222	01230	01238	01246
5/16"	2-1/8"	ES-5/16-DE	01207	01215	01223	01231	01239	01247
3/8"	2-1/2"	ES-3/8-DE	01208	01216	01224	01232	01240	01248
1/2"	3"	ES-1/2-DE	01209	01217	01225	01233	01241	01249
5/8"	3 -1/4"	ES-5/8-DE	01210	01218	01226	01234	01242	01250
3/4"	3 -1/2"	ES-3/4-DE	01211	01219	01227	01235	01243	01251

Carbide

		Centerline Angle	30°	41°	45°	50°	55°	60°
		Included Angle	60°	82°	90°	100°	110°	120°
Head	Overall	Severance	Order	Order	Order	Order	Order	Order
Dia.	Length	Name	Number	Number	Number	Number	Number	Number
1/8"	1-1/2"	ES-1/8-W-DE	01252	01260	01268	01276	01284	01292
3/16"	2"	ES-3/16-W-DE	01253	01261	01269	01277	01285	01293
1/4"	2"	ES-1/4-W-DE	01254	01262	01270	01278	01286	01294
5/16"	2-1/8"	ES-5/16-W-DE	01255	01263	01271	01279	01287	01295
3/8"	2-1/2"	ES-3/8-W-DE	01256	01264	01272	01280	01288	01296
1/2"	3"	ES-1/2-W-DE	01257	01265	01273	01281	01289	01297
5/8"	3 -1/4"	ES-5/8-W-DE	01258	01266	01274	01282	01290	01298
3/4"	3-1/2"	ES-3/4-W-DE	01259	01267	01275	01283	01291	01299



Single Flute Double Ended Countersinks

Severance Single Flute Countersinks features our positive shear cutting edge. Single flutes are ideal for non-rigid machining applications, or for machines with less than precision spindles.

High Speed Steel

		Centerline Angle	30°	41°	45°	50°	55°	60°
		Included Angle	60°	82°	90°	100°	110°	120°
Head	Overall	Severance	Order	Order	Order	Order	Order	Order
Dia.	Length	Name	Number	Number	Number	Number	Number	Number
1/8"	1-1/2"	1/8-SF-DE	00536	00544	00552	00560	00568	00576
3/16"	1-7/8"	3/16-SF-DE	00537	00545	00553	00561	00569	00577
1/4"	2"	1/4-SF-DE	00538	00546	00554	00562	00570	00578
5/16"	2-1/8"	5/16-SF-DE	00539	00547	00555	00563	00571	00579
3/8"	2-1/2"	3/8-SF-DE	00540	00548	00556	00564	00572	00580
1/2"	3"	1/2-SF-DE	00541	00549	00557	00565	00573	00581
5/8"	3 -1/4"	5/8-SF-DE	00542	00550	00558	00566	00574	00582
3/4"	3-1/2"	3/4-SF-DE	00543	00551	00559	00567	00575	00583

Carbide

		Centerline Angle	30°	41°	45°	50°	55°	60°
		Included Angle	60°	82°	90°	100°	110°	120°
Head	Overall	Severance	Order	Order	Order	Order	Order	Order
Dia.	Length	Name	Number	Number	Number	Number	Number	Number
1/8"	1-1/2"	1/8-SF-W-DE	00600	00609	00617	00625	00633	00641
3/16"	2"	3/16-SF-W-DE	00601	00610	00618	00626	00634	00642
1/4"	2"	1/4-SF-W-DE	00602	00611	00619	00627	00635	00643
5/16"	2-1/8"	5/16-SF-W-DE	00603	00612	00620	00628	00636	00644
3/8"	2-1/2"	3/8-SF-W-DE	00604	00613	00621	00629	00637	00645
1/2"	3"	1/2-SF-W-DE	00605	00614	00622	00630	00638	00646
5/8"	3-1/4"	5/8-SF-W-DE	00606	00615	00623	00631	00639	00647
3/4"	3-1/2"	3/4-SF-W-DE	00607	00616	00624	00632	00640	00648

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Single Flute Countersinks

Single flute countersinks produce excellent results for light burr-free countersinking operations, are excellent at small hole chamfers, can operate at slightly higher RPM's, and may be reground many times. Other Diameters and angles can be provided as specials. Countersinks larger than 1" are not pointed, but have flat ends.

High Speed Steel

				Centerline Angle Included Angle	30° 60°	41° 82°	45° 90°	50° 100°	55° 110°	60° 120°
Head Dia.	Shank Dia.	Overall Length	Shank Length	Severance Name	Order Number	Order Number	Order Number	Order Number	Order Number	Order Number
1/8"	1/8"	1-5/8"	1-5/8"	1/8-SF	00270	00288	00306	00324	00342	00360
3/16"	3/16"	1-1/2"	1-1/2"	3/16-SF	00271	00289	00307	00325	00343	00361
1/4"	3/16"	1-1/2"	3/4"	1/4-SF	00272	00290	00308	00326	00344	00362
5/16"	1/4"	1-3/4"	7/8"	5/16-SF	00273	00291	00309	00327	00345	00363
3/8"	1/4"	1-3/4"	7/8"	3/8-SF	00274	00292	00310	00328	00346	00364
1/2"	3/8"	2-1/8"	1-1/8"	1/2-SF	00275	00293	00311	00329	00347	00365
1/2"	1/4"	2-1/8"	1-1/8"	1/2-SF-1/4	00276	00294	00312	00330	00348	00366
5/8"	3/8"	2-3/8"	1-1/8"	5/8-SF	00277	00295	00313	00331	00349	00367
5/8"	1/4"	2-3/8"	1-1/8"	5/8-SF-1/4	00278	00296	00314	00332	00350	00368
3/4"	1/2"	2-11/16"	1-5/16"	3/4-SF	00279	00297	00315	00333	00351	00369
7/8"	1/2"	2-13/16"	1-5/16"	7/8-SF	00280	00298	00316	00334	00352	00370
1"1/2"	2-13/16"	1-5/16"	1-SF	00281	00299	00317	00335	00353	00371	
1-1/4"	3/4"	3-3/8"	1-5/8"	1-1/4-SF	00282	00300	00318	00336	00354	00372
1-1/2"	3/4"	3-1/2"	1-5/8"	1-1/2-SF	00283	00301	00319	00337	00355	00373
1-3/4"	1"	4-1/4"	2-1/8"	1-3/4-SF	00284	00302	00320	00338	00356	00374
2"	1"	4-3/8"	2-1/8"	2-SF	00285	00303	00321	00339	00357	00375
2-1/2"	1"	4-3/4"	2-1/8"	2-1/2-SF	00286	00304	00322	00340	00358	00376
3"	1"	5"	2-1/8"	3-SF	00287	00305	00323	00341	00359	00377

Carbide

				Centerline Angle Included Angle	30° 60°	41° 82°	45° 90°	50° 100°	55° 110°	60° 120°
Head Dia.	Shank Dia.	Overall Length	Shank Length	Severance Name	Order Number	Order Number	Order Number	Order Number	Order Number	Order Number
1/8"	1/8"	1-1/2"	1-1/2"	1/8-SF-W	00420	00440	00460	00480	00500	00520
3/16"	3/16"	1-1/2"	1-1/2"	3/16-SF-W	00421	00441	00461	00481	00501	00521
1/4"	3/16"	1-1/2"	1-1/16"	1/4-SF-W	00422	00442	00462	00482	00502	00522
5/16"	1/4"	1-3/4"	1-5/8"	5/16-SF-W	00423	00443	00463	00483	00503	00523
3/8"	1/4"	1-3/4"	1-7/16"	3/8-SF-W	00424	00444	00464	00484	00504	00524
1/2"	3/8"	2-1/8"	1-3/8"	1/2-SF-W	00425	00445	00465	00485	00505	00525
1/2"	1/4"	2-1/8"	1-3/8"	1/2-SF-W-1/4	00426	00446	00466	00486	00506	00526
5/8"	3/8"	2-3/8"	1-5/16"	5/8-SF-W	00427	00447	00467	00487	00507	00527
5/8"	1/4"	2-3/8"	1-21/64"	5/8-SF-W-1/4	00428	00448	00468	00488	00508	00528
3/4"	1/2"	2-11/16"	1-5/16"	3/4-SF-W	00429	00449	00469	00489	00509	00529
7/8"	1/2"	2-13/16"	1-5/16"	7/8-SF-W	00430	00450	00470	00490	00510	00530
1"	1/2"	2-13/16"	1-5/16"	1-SF-W	00431	00451	00471	00491	00511	00531
1-1/4"	3/4"	3-3/8"	1-5/8"	1-1/4-SF-W	00432	00452	00472	00492	00512	00532
1-1/2"	3/4"	3-1/2"	1-5/8"	1-1/2-SF-W	00433	00453	00473	00493	00513	00533
1-3/4"	1"	4-1/4"	2-1/8"	1-3/4-SF-W	00434	00454	00474	00494	00514	00534
2"	1"	4-3/8"	2-1/8"	2-SF-W	00435	00455	00475	00495	00515	00535

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High Speed Steel

AC-Adjustable Countersinks

Severance AC Countersinks are designed out of high speed steel as an economical means of combining drilling and countersinking into a continuous operation. They are well adapted to a wide range of applications, and can be used for countersinking wood or light metals, such as mild steel, magnesium, brass and die cast, and for some plastics.

They can be used with any standard twist drill in sizes as indicated, so they need not be discarded if the drill breaks or is used up. They can be positioned at any point along the fluted section of a drill and work best if adjusted to start countersinking when the drilling has been completed.

The cutting teeth are arranged to give a shearing cut, to produce a seat free from chatter and to avoid corkscrew jamming.

These Tools can be factory resharpened many times for cost efficiency. See pages 89-90 for more details.

Drill not included.

			Centerline Angle	41°	45°
C'Sink			Included Angle	82°	90°
Body	Drill	Overall	Severance	Order	Order
Dia.	Size	Length	Name	Number	Number
3/8"	1/8" (.1250)	1"	6-AC-2	03572	03622
3/8"	29 (.1360)	1"	6-AC-29	03573	03623
3/8"	28 (.1405)	1"	6-AC-28	03574	03624
3/8"	25 (.1495)	1"	6-AC-25	03575	03625
3/8"	21 (.1590)	1"	6-AC-21	03576	03626
3/8"	19 (.1660)	1"	6-AC-19	03577	03627
1/2"	16 (.1770)	1-1/8"	8-AC-16	03579	03629
1/2"	14 (.1820)	1-1/8"	8-AC-14	03580	03630
1/2"	3/16" (.1875)	1-1/8"	8-AC-3/16	03578	03628
1/2"	10 (.1935)	1-1/8"	8-AC-10	03582	03632
1/2"	7 (.2010)	1-1/8"	8-AC-7	03583	03633
1/2"	7/32" (.2188)	1-1/8"	8-AC-7/32	03581	03631
5/8"	3 (.2130)	1-1/8"	10-AC-3	03586	03636
5/8"	7/32" (.2188)	1-1/8"	10-AC-7/32	03584	03634
5/8"	2 (.2210)	1-1/8"	10-AC-2	03587	03637
5/8"	D (.2460)	1-1/8"	10-AC-D	03590	03640
5/8"	1/4" (.2500)	1-1/8"	10-AC-4	03585	03635
5/8"	F (.2570)	1-1/8"	10-AC-F	03603	03604
5/8"	I (.2720)	1-1/8"	10-AC-I	03591	03641
5/8"	9/32" (.2813)	1-1/8"	10-AC-9/32	03588	03638
5/8"	5/16" (.3125)	1-1/8"	10-AC-5/16	03589	03639
7/8"	Q (.3320)	1-1/2"	14-AC-Q	03592	03642
7/8"	R (.3390)	1-1/2"	14-AC-R	03593	03643
7/8"	S (.3480)	1-1/2"	14-AC-S	03594	03644
7/8"	U (.3680)	1-1/2"	14-AC-U	03596	03646
7/8"	3/8" (.3750)	1-1/2"	14-AC-3/8	03595	03645
7/8"	25/64" (.3906)	1-1/2"	14-AC-25/64	03597	03647
1-1/8"	27/64" (.4219)	1-3/4"	18-AC-27/64	03598	03648
1-1/8"	7/16" (.4375)	1-3/4"	18-AC-7/16	03599	03649
1-1/8"	29/64" (.4531)	1-3/4"	18-AC-29/64	03600	03650
1-1/8"	31/64" (.4844)	1-3/4"	18-AC-31/64	03602	03652
1-1/8"	1/2" (.5000)	1-3/4"	18-AC-1/2	03601	03651

Special Adjustable Countersinks

Special diameters, drill sizes, flute configurations, and angles are available as specials. This Adjustable countersink is designed for non-ferrous materials such as aluminum and magnesium.



REF. # 55381



U.S. Patent 3028774

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

Micrometer Stop-Countersink Units

The Micrometer Micro Stop-Countersink Unit was invented and patented (USP 3028774) by Severance Tool for the aircraft industry to allow precise depth control countersinking and deburring. These units ensure perpendicular alignment with the workpiece and easy to adjust exact depth control in increments of .001". They feature hardened and ground spindles supported by ball bearings, bronze sleeves, or needle bearings, and thrust bearings, and a lock nut to maintain "preset" depth dimensions. Overhang is at a minimum making it possible to work in close quarters.

These units are still widely used in Aircraft manufacturing and maintenance, in sheet metal part production areas, and have found wide use in Transportation, electronic, medical, defense, and telecommunications where precise depth control countersinking is required. Used in hand drills, drill presses, mills, lathes, etc. Bases can be modified for special applications or contours. See "NEW" high speed roller bearing units RSC-24 & RSC-36.

''New''



Recommended	Unit	Standard	Overall	Overall	Length		Severance	EDP
Maximum Cutter	Shank Dia.	Outside Dia.	Length Retracted	Length Extended	of Stroke	Internal Thread	Tool Name	Order Number
Cutter	Dia.	Dia.	Kenacieu	Extended	SHOKE	Tilleau	Name	Number
7/16"	1/4"	7/8"	3.243"	3.544"	.180	1/4"-28	SC-14	21220
3/4"	1/4"	1-1/16"	3.265"	3.513"	.180	1/4"-28	SC-24	21221
3/4"	1/4"	1-1/16"	3.265"	3.513"	.180	1/4"-28	RSC-24	21227
3/4"	3/8"	1-1/16"	3.310"	3.521"	.180	3/8"-24	SC-36	21222
3/4"	3/8"	1-1/16"	3.310"	3.521"	.180	3/8"-24	RSC-36	21228
1-14"	1/2"	1-3/4"	4.270"	4.715"	.280	7/16"-20	SC-47	21223
1-1/4"	3/8"	1-3/4"	4.700"	5.185"	.280	3/8"-24	SC-57	21224



-3/4	4.700		5.10.	,	.20	30	3/0
Non-N	Marking	M	aximum				
	n Foot		Cutting	Pa	art	E	DP
11,110	11 1 000	D	iameter	Nur	nber	Nur	nber
		W	ith Foot				
			7/16"	SC-1	4-11	21	245
			5/8"	SC-2	24-11	21	264
100	- 33		5/8"	SC-3	36-11	21	264
			1-1/4"	SC-4	17-11	21	302
			1-1/4"	SC-5	57-11	21	302

Special units and cutters can be made to fit **customers** applications

A Severance Precision Stop Countersink Unit is designed for hand power-tool and drill-press use.

This unit converts your drill-press into a precision countersinking unit, giving you identical countersinks on parts of various thicknesses.



#2 Morse Taper Adapter for SC-47 Unit

Part No. EDP No. FM-4-MT If adapter is ordered at the same time as SC-47 UNIT, unit will be provided with a whistle notch.

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Chatter-Free® Stop-Countersinks Cutters

Also known as Aircraft style Stop-Countersinks. These tools feature our patented 4 flute Chatter-Free® flute design for smooth finishes, fast production, and quick chip removal. These precision ground tools are made from High Speed Steel or Carbide and may be factory resharpened many times for long useful tool life. Also available with special pilot sizes, angles, forms, and no pilots upon request.

High Speed Steel

				Centerline Angle	39°	41°	45°	50°	60°
				Included Angle	78°	82°	90°	100°	120°
Head Dia.	Pilot Dia.	Thread Dia.	Overall Length	Severance Name	Order Number	Order Number	Order Number	Order Number	Order Number
3/8"	3/32 (.0938)	1/4"-28	1-5/32"	SC-6	15340	15485	15629	15774	15919
3/8"	#40 (.0980)	1/4 -28	1-5/32"	SC-6	15340	15486	15630	15774	15919
3/8"	1/8 (.1250)	1/4 -28	1-5/32"	SC-6	15341	15487	15631	15776	15920
3/8"	` /	1/4 -28	1-5/32"	SC-6 SC-6	15342	15488	15632	15776	15921
3/8"	#30 (.1285)	1/4 -28			15345				15922
3/8"	5/32 (.1562)		1-5/32"	SC-6 SC-6	15345	15489	15634 15635	15779 15780	15924
3/8"	#21 (.1590)	1/4"-28 1/4"-28	1-5/32" 1-5/32"	SC-6 SC-6	15346	15490 15491	15636	15780	15925
3/8"	3/16 (.1875) #10 (.1935)	1/4 -28	1-5/32"	SC-6	15347	15491	15637	15781	15920
7/16"		1/4 -28	1-5/32"	SC-6 SC-7	15348	15494	15639	15784	15927
7/16 7/16"	3/32 (.0938) #40 (.0980)	1/4 -28	1-5/32"	SC-7 SC-7	15350	15494	15640	15785	15929
7/16" 7/16"	1/8 (.1250)	1/4 -28	1-5/32"	SC-7 SC-7	15351	15496	15641	15786	15930
	` /								
7/16" 7/16"	#30 (.1285) 5/32 (.1562)	1/4"-28 1/4"-28	1-5/32" 1-5/32"	SC-7 SC-7	15353 15355	15497 15499	15642 15644	15787 15789	15932 15934
7/16 7/16"	` ′	1/4 -28	1-5/32 1-5/32"	SC-7 SC-7	15355	15499	15645	15789	15934
	#21 (.1590)								
7/16" 7/16"	3/16 (.1875) #10 (.1935)	1/4"-28 1/4"-28	1-5/32" 1-5/32"	SC-7 SC-7	15357 15358	15501 15502	15646 15647	15791 15792	15936 15937
1/2"	3/32 (.0938)	1/4 -28	1-5/32"	SC-7 SC-8	15360	15504	15649	15794	15937
1/2"	` /	1/4 -28	1-5/32"	SC-8	15360	15505		15794	15939
1/2"	#40 (.0980) 1/8 (.1250)	1/4 -28	1-5/32"	SC-8	15361	15506	15650 15651	15795	15940
1/2"	` '		1-5/32"	SC-8	15362	15507		15790	15941
1/2"	#30 (.1285) 5/32 (.1562)	1/4"-28 1/4"-28	1-5/32"	SC-8	15363	15508	15652 15653	15797	15942
1/2"	#21 (.1590)	1/4 -28	1-5/32"	SC-8	15364	15510	15655	15798	15945
1/2"	3/16 (.1875)	1/4 -28	1-5/32"	SC-8	15367	15510	15656	15800	15945
1/2"	` ′	1/4 -28	1-5/32"	SC-8	15368	15511	15657		15940
1/2"	#10 (.1935)	1/4 -28	1-5/32"	SC-8	15368	15512	15658	15802 15803	15947
1/2"	7/32 (.2187)	1/4 -28	1-5/32"	SC-8	15370	15513	15659	15805	15948
5/8"	1/4 (.2500) 1/8 (.1250)	1/4 -28	1-5/32"	SC-10	15370	15514	15661	15804	15949
5/8"	#30 (.1285)	1/4 -28	1-5/32"	SC-10 SC-10	15372	15516	15662	15806	15951
5/8"	5/32 (.1562)	1/4 -28	1-5/32"	SC-10 SC-10	15373	15517	15663	15807	15952
5/8"	` ′	1/4 -28	1-5/32"	SC-10 SC-10	15374	15516	15664	15808	15955
5/8"	#21 (.1590) 3/16 (.1875)	1/4 -28	1-5/32"	SC-10 SC-10	15375	15520	15665	15810	15954
5/8"	#10 (.1935)	1/4 -28	1-5/32"	SC-10 SC-10	15378	15520	15667	15810	15955
5/8"	7/32 (.2187)	1/4 -28	1-5/32"	SC-10 SC-10	15378	15522	15668	15812	15957
5/8"	1/4 (.2500)	1/4 -28	1-5/32"	SC-10 SC-10	15380	15524	15669	15813	15959
5/8"	5/16 (.3125)	1/4 -28	1-5/32"	SC-10 SC-10	15380	15525	15670	15814	15960
5/8"	3/8 (.3750)	1/4 -28	1-5/32"	SC-10 SC-10	15381	15526	15671	15815	15961
3/4"	5/32 (.1562)	1/4 -28	1-3/32	SC-10 SC-12	15384	15528	15673	15818	15963
3/4"	#21 (.1590)	1/4"-28	1-3/16"	SC-12 SC-12	15385	15529	15674	15819	15964
3/4"	3/16 (.1875)	1/4 -28	1-3/16"	SC-12 SC-12	15386	15530	15675	15820	15965
3/4"	#10 (.1935)	1/4 -28	1-3/16"	SC-12 SC-12	15380	15531	15676	15820	15966
3/4"	7/32 (.2187)	1/4"-28	1-3/16"	SC-12 SC-12	15389	15533	15678	15821	15968
3/4"	1/4 (.2500)	1/4"-28	1-3/16"	SC-12 SC-12	15390	15534	15679	15823	15969
3/4"	"F" (.2570)	1/4"-28	1-3/16"	SC-12 SC-12	15391	15535	15680	15825	15970
3/4"	5/16 (.3125)	1/4"-28	1-3/16"	SC-12 SC-12	15391	15536	15681	15825	15970
3/4"	3/8 (.3750)	1/4 -28	1-3/16"	SC-12 SC-12	15392	15537	15682	15827	15971
3/4"	5/32 (.1562)	3/8"-24	1-3/16"	S3-12	15395	15539	15684	15829	15974
3/4"	#21 (.1590)	3/8"-24	1-3/16"	S3-12 S3-12	15396	15540	15685	15830	15975

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Chatter-Free™ Stop-Countersinks Cutters continued....





				Centerline Angle	39°	41°	45°	50°	60°
				Included Angle	78°	82°	90°	100°	120°
Head	Pilot	Thread	Overall	Severance	Order	Order	Order	Order	Order
Dia.	Dia.	Dia.	Length	Name	Number	Number	Number	Number	Number
3/4"	3/16 (.1875)	3/8"-24	1-3/16"	S3-12	15397	15541	15686	15831	15976
3/4"	#10 (.1935)	3/8"-24	1-3/16"	S3-12	15398	15542	15687	15832	15977
3/4"	7/32 (.2187)	3/8"-24	1-3/16"	S3-12	15400	15544	15689	15834	15979
3/4"	1/4 (.2500)	3/8"-24	1-3/16"	S3-12	15401	15545	15690	15835	15980
3/4"	"F" (.2570)	3/8"-24	1-3/16"	S3-12	15402	15546	15691	15836	15981
3/4"	5/16 (.3125)	3/8"-24	1-3/16"	S3-12	15403	15547	15692	15837	15982
3/4"	3/8 (.3750)	3/8"-24	1-3/16"	S3-12	15404	15548	15693	15838	15983
1-1/4"	3/16 (.1875)	7/16"-20	1-3/8"	SC-20	15406	15550	15695	15840	15985
1-1/4"	#10 (.1935)	7/16"-20	1-3/8"	SC-20	15407	15551	15696	15841	15986
1-1/4"	7/32 (.2187)	7/16"-20	1-3/8"	SC-20	15408	15552	15697	15842	15987
1-1/4"	1/4 (.2500)	7/16"-20	1-3/8"	SC-20	15409	15553	15698	15843	15988
1-1/4"	"F" (.2570)	7/16"-20	1-3/8"	SC-20	15411	15555	15700	15845	15990
1-1/4"	5/16 (.3125)	7/16"-20	1-3/8"	SC-20	15412	15556	15701	15846	15991
1-1/4"	3/8 (.3750)	7/16"-20	1-3/8"	SC-20	15413	15557	15702	15847	15992
1-1/4"	1/2 (.5000)	7/16"-20	1-3/8"	SC-20	15414	15558	15703	15848	15993





Carbide

				Centerline Angle	39°	41°	45°	50°	60°
				Included Angle	78°	82°	90°	100°	120°
Head	Pilot	Thread	Overall	Severance	Order	Order	Order	Order	Order
Dia.	Dia.	Dia.	Length	Name	Number	Number	Number	Number	Number
3/8"	3/32 (.0938)	1/4"-28	1-5/32"	SC-6-W	13840	13985	14129	14274	14419
3/8"	#40 (.0980)	1/4"-28	1-5/32"	SC-6-W	13841	13986	14130	14275	14420
3/8"	1/8 (.1250)	1/4"-28	1-5/32"	SC-6-W	13842	13987	14131	14276	14421
3/8"	#30 (.1285)	1/4"-28	1-5/32"	SC-6-W	13843	13988	14132	14277	14422
3/8"	5/32 (.1562)	1/4"-28	1-5/32"	SC-6-W	13845	13989	14134	14279	14424
3/8"	#21 (.1590)	1/4"-28	1-5/32"	SC-6-W	13846	13990	14135	14280	14425
3/8"	3/16 (.1875)	1/4"-28	1-5/32"	SC-6-W	13847	13991	14136	14281	14426
3/8"	#10 (.1935)	1/4"-28	1-5/32"	SC-6-W	13848	13992	14137	14282	14427
7/16"	3/32 (.0938)	1/4"-28	1-5/32"	SC-7-W	13850	13994	14139	14284	14429
7/16"	#40 (.0980)	1/4"-28	1-5/32"	SC-7-W	13851	13995	14140	14285	14430
7/16"	1/8 (.1250)	1/4"-28	1-5/32"	SC-7-W	13852	13996	14141	14286	14431
7/16"	#30 (.1285)	1/4"-28	1-5/32"	SC-7-W	13853	13997	14142	14287	14432
7/16"	5/32 (.1562)	1/4"-28	1-5/32"	SC-7-W	13855	13999	14144	14289	14434
7/16"	#21 (.1590)	1/4"-28	1-5/32"	SC-7-W	13856	14000	14145	14290	14435
7/16"	3/16 (.1875)	1/4"-28	1-5/32"	SC-7-W	13857	14001	14146	14291	14436
7/16"	#10 (.1935)	1/4"-28	1-5/32"	SC-7-W	13858	14002	14147	14292	14437
1/2"	3/32 (.0938)	1/4"-28	1-5/32"	SC-8-W	13860	14004	14149	14294	14439
1/2"	#40 (.0980)	1/4"-28	1-5/32"	SC-8-W	13861	14005	14150	14295	14440
1/2"	1/8 (.1250)	1/4"-28	1-5/32"	SC-8-W	13862	14006	14151	14296	14441
1/2"	#30 (.1285)	1/4"-28	1-5/32"	SC-8-W	13863	14007	14152	14297	14442
1/2"	5/32 (.1562)	1/4"-28	1-5/32"	SC-8-W	13864	14008	14153	14298	14443
1/2"	#21 (.1590)	1/4"-28	1-5/32"	SC-8-W	13866	14010	14155	14300	14445
1/2"	3/16 (.1875)	1/4"-28	1-5/32"	SC-8-W	13867	14011	14156	14301	14446
1/2"	#10 (.1935)	1/4"-28	1-5/32"	SC-8-W	13868	14012	14157	14302	14447
1/2"	7/32 (.2187)	1/4"-28	1-5/32"	SC-8-W	13869	14013	14158	14303	14448
1/2"	1/4 (.2500)	1/4"-28	1-5/32"	SC-8-W	13870	14014	14159	14304	14449
5/8"	1/8 (.1250)	1/4"-28	1-5/32"	SC-10-W	13872	14016	14161	14306	14451
5/8"	#30 (.1285)	1/4"-28	1-5/32"	SC-10-W	13873	14017	14162	14307	14452
5/8"	5/32 (.1562)	1/4"-28	1-5/32"	SC-10-W	13874	14018	14163	14308	14453
5/8"	#21 (.1590)	1/4"-28	1-5/32"	SC-10-W	13875	14019	14164	14309	14454
5/8"	3/16 (.1875)	1/4"-28	1-5/32"	SC-10-W	13876	14020	14165	14310	14455
5/8"	#10 (.1935)	1/4"-28	1-5/32"	SC-10-W	13878	14022	14167	14312	14457
	` ′			1	-			See more si	

See more sizes page 67

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

Chatter-Free[™] Stop-Countersinks Cutters continued....



Carbide

				Centerline Angle	39°	41°	45°	50°	60°
				Included Angle	78°	82°	90°	100°	120°
Head	Pilot	Thread	Overall	Severance	Order	Order	Order	Order	Order
Dia.	Dia.	Dia.	Length	Name	Number	Number	Number	Number	Number
5/8"	7/32 (.2187)	1/4"-28	1-5/32"	SC-10-W	13879	14023	14168	14313	14458
5/8"	1/4 (.2500)	1/4"-28	1-5/32"	SC-10-W	13880	14024	14169	14314	14459
5/8"	5/16 (.3125)	1/4"-28	1-5/32"	SC-10-W	13881	14025	14170	14315	14460
5/8"	3/8 (.3750)	1/4"-28	1-5/32"	SC-10-W	13882	14026	14171	14316	14461
3/4"	5/32 (.1562)	3/8"-24	1-3/16"	S3-12-W	13895	14039	14184	14329	14474
3/4"	#21 (.1590)	3/8"-24	1-3/16"	S3-12-W	13896	14040	14185	14330	14475
3/4"	3/16 (.1875)	3/8"-24	1-3/16"	S3-12-W	13897	14041	14186	14331	14476
3/4"	#10 (.1935)	3/8"-24	1-3/16"	S3-12-W	13898	14042	14187	14332	14477
3/4"	7/32 (.2187)	3/8"-24	1-3/16"	S3-12-W	13900	14044	14189	14334	14479
3/4"	1/4 (.2500)	3/8"-24	1-3/16"	S3-12-W	13901	14045	14190	14335	14480
3/4"	"F" (.2570)	3/8"-24	1-3/16"	S3-12-W	13902	14046	14191	14336	14481
3/4"	5/16 (.3125)	3/8"-24	1-3/16"	S3-12-W	13903	14047	14192	14337	14482
3/4"	3/8 (.3750)	3/8"-24	1-3/16"	S3-12-W	13904	14048	14193	14338	14483

Aircraft Style Rivet Shavers

Thread

Size 1/4"-28

1/4"-28

1/4"-28

1/4"-28 1/4"-28

1/4"-28

3/8"-24

3/8"-24

3/8"-24

Overall

Length

27/32" 27/32"

27/32"

27/32"

27/32"

31/32"

31/32"

31/32"

Tool

Dia.

5/16"

3/8" 7/16"

1/2"

9/16"

5/8"

3/4"

7/8"

Severance Rivet Shavers are used with Micro-Stop units. These end-cutting tools are designed to cut rivet heads, etc., flush to the surrounding surface. They are available in two series, multi-flute for fine finishing and two-flute for fast material removal.

Fine Cut Coarse Cut

Carbide Fine Cut

Number of Flutes	Severance Tool Name	EDP Order Number
14	RS-11	28480
14	RS-12	28481
14	RS-13	28482
14	RS-14	28483
16	RS-15	28484
16	RS-16	28485
18	RS-37	28486
24	RS-38	28487
24	RS-39	28488

Carbide Coarse Cut

Number of Flutes	Severance Tool Name	EDP Order Number
2	RS-21	28490
2	RS-22	28491
2	RS-23	28492
2	RS-24	28493
2	RS-25	28494
2	RS-26	28495
2	RS-47	28496
2	RS-48	28497
2	RS-49	28498

See pages 41 and 80 for handles

Special Stop-Countersinks and Units

Special diameters, pilots, flutes, and threads available on the stop countersinks. Special Units can be made like this vacuum unit pictured here.



REF. # 55370

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605



Carbide End Mills

Severance solid micro grain carbide end mills are stocked in four-flute design, and are available in two and three-flute designs to order. Indicate the number of flutes desired at the end of the Tool Number' EM-250-W-3, for example. Experiment within the speed ranges listed at the right to produce the best chip on a given machine, workpiece, depth of cut, etc.

MATERIAL	S.F.P.M.
Cast Iron	75-200
Malleable Iron	75-200
Nickel Chrome	75-250
Stainless Steel	75-250
Carbon Steel	100-250
Nickel	100-250
Monel Metal	100-250
Free Cutting Steel	125-300
Brass Bronze	125-300
Aluminum and Aluminum Alloys	125-375
Copper	125-375
Hard Rubber	150-450
Zinc Alloys	200-400
Fibre	200-400
Plastics	200-500

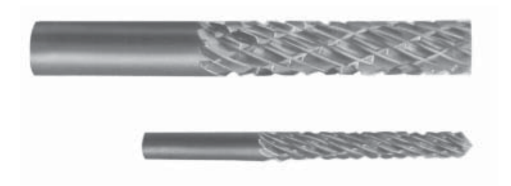
NOTE: S.F.P.M. = Surface Feet Per Minute

Stand	

Head Dia.	Cutting Length	Overall Length	Severance Tool Name	EDP Order Number
1/8"	1/2"	1-1/2"	EM-125-W	36180
3/16"	5/8"	2"	EM-1875-W	36181
1/4"	3/4"	2"°	EM-250-W	36182
5/16"	3/4"	2-1/2"	EM-3125-W	36183
3/8"	7/8"	2-1/2"	EM-375-W	36184
1/2"	1"	3"	EM-500-W	36185
5/8"	1-1/4"	3-1/2"	EM-625-W	36186
3/4"	1-1/2"	4"	EM-750-W	36187

Slow Spiral

Head Dia.	Cutting Length	Overall Length	Severance Tool Name	EDP Order Number
1/8"	3/8"	1-1/2"	EMS-2-W	36188
3/16"	1/2"	1-1/2"	EMS-3-W	36189
1/4"	5/8"	2"	EMS-4-W	36190
5/16"	11/16"	2"	EMS-5-W	36191
3/8"	3/4"	2"	EMS-6-W	36192
1/2"	15/16"	2"	EMS-8-W	36193
5/8"	1-1/8"	2-1/2"	EMS10-W	36194
3/4"	1-1/4"	2-5/8"	EMS-12-W	36195



Carbide Carbo-Routs[™]

These solid carbide, multi-tooth routing mills will produce good finishes over a wide range of speeds. Fluting and tooth arrangements are designed to provide fast stock removal on many different materials.

Plain End

Cutting Dia.	Flute Length	Shank Dia.	Overall Length	Severance Tool Name	EDP Order Number
1/8"	1/2"	1/8"	1-1/2"	R-1	28685
3/16"	5/8"	1/4"	2"	R-2	28687
1/4"	1-1/4"	1/4"	3"	R-3	28691
3/8"	1-3/8"	3/8"	2-1/2"	R-4	28694
1/2"	1-1/2"	1/2"	3"	R-5	28696

Drill Style, End Cut

Cutting Dia.	Flute Length	Shank Dia.	Overall Length	Severance Tool Name	EDP Order Number
1/8"	1/2"	1/8"	1-1/2"	R-1-DP	28745
3/16"	1"	1/4"	2"	R-2-DP	28747
1/4"	1-1/4"	1/4"	3"	R-3-DP	28751
3/8"	1-3/8"	3/8"	2-1/2"	R-4-DP	28754
1/2"	1-1/2"	1/2"	3"	R-5-DP	28756

Manufactures Code 662018 Website: www.severancetool.com



Drill-Reamers

Severance Drill-Reamers are designed to drill and ream in one pass. The maximum length of holes recommended for standard drill-reamers is twice their respective diameters. Drill-Reamers of special design can be made for holes of greater length. For best results, drilling should be completed before starting to ream.

Severance Drill-Reamers are well suited for use with jigs and require only one size jig bushing.

High Speed Steel

Drill Reamer Size	Suggested Ream Length	Overall Length	Approx. Drill Length	Drill Dia. 001 +.000	Severance Tool Name	EDP Order Number
3/16"	0.560	3-1/2"	0.20	.182	DR-3/16	26480
1/4"	0.750	4"	0.30	.242	DR-1/4	26503
5/16"	0.940	4-1/2"	0.40	.302	DR-5/16	26519
3/8"	1.130	5"	0.40	.368	DR-3/8	26534
1/2"	1.500	6"	0.60	.492	DR-1/2	26548



Ball Seat Reamers

Six-Flute Chatterless[™] Design

Sizes – Tolerances – Radius size (1/2 tool diameter) is held to a plus or minus .0005". Variations from this tolerance, and other sizes at a nominal extra charge.

Uses – Severance Chatterless[™] Ball Seat and Cavity Reamers are being used with outstanding success on steering gear, ball pin sockets, fuel injector plungers, valve push rod caps, gear shift lever seats, molds, etc.

High Speed Steel

Cutting Dia.	Ball Seat Radius	Overall Length	Shank Dia,	Shank Length	Severance Tool Name	EDP Order Number
1/4"	.1247/.1253	1-7/16"	3/16"	3/4"	BS-1/4	26030
3/8"	.1872/.1877	1-11/16"	1/4"	7/8"	BS-3/8	26031
1/2"	.2497/.2503	1-15/16"	3/8"	1-1/8"	BS-1/2	26032
5/8"	.3122/.3127	2-3/16"	3/8"	1-1/8"	BS-5/8	26033
3/4"	.3747/.3753	2-1/2"	1/2"	1-5/16"	BS-3/4	26034
7/8"	.4372/.4377	2-5/8"	1/2"	1-5/16"	BS-7/8	26035
1"	.4997/.5003	2-5/8"	1/2"	1-5/16"	BS-1	26036
1-1/4"	.6247/.6253	3"	3/4"	1-5/8"	BS-1-1/4	26037
1-1/2"	.7497/.7503	3-1/4"	3/4"	1-5/8"	BS-1-1/2	26038

Special Ball Seat Reamer

Special ball seat reamer for use on valve seats for a automotive valve lifter application.



REF. # 55350

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605



Micro ReamersTM

Designed for smooth, chatter-free™ action, Micro-Reamers™ perform well in cast and malleable iron and in many nonferrous materials such as plastics, aluminum, etc. These tools feature solid carbide head with a steel body. The chatter-free tooth design and unique wiping flute geometry. A rigid setup, perfect alignment between the hole to be reamed, and the Micro-Reamer™, and the guide bushing, will produce accurate, finely finished holes. The drilled hole, to be reamed, should be approximately .006 to .016 undersize in holes from 3/8 to 1 inch in diameter. Standard tool tolerance is +.0002/-.0000. Other sizes and tolerance specifications on request.

Carbide

Cutting Dia.	Shank Dia.	Overall Length	Shank Length	Severance Tool Name	EDP Order Number
1/8"	7/64"	2-3/4"	1-3/4"	RW1250	26170
3/16"	11/64"	3-1/2"	2-3/8"	RW1875	26171
3/8"	5/16"	5"	3-1/4"	RW3750	26172
1/2"	7/16"	6"	4"	RW5000	26173
9/16"	7/16"	6"	4"	RW5625	26174



REF.#53260

Other style Reamers are available as a special. Here is an example of a large taper reamer.



Micro-Center Reamers[™]

These tools are ussed to clean center holes in parts after heat treat or other processes. Micro-Center Reamers[™] are particularly well suited in center lapping operations where speed is a factor and close tolerances must be maintained. They can be used in shifting centers to correct misalignment.Replace grinding wheels for: Dressing centers in hardened steel materials (will not chip out like center laps).

They will do an outstanding job on a wide variety of materials such as hardened tool steels; heat-treated forgings; and cast steels; Melanite and chilled iron, pitch and cut can be readily made to suit unusual conditions not responsive to the standard tool.

Carbide

Cutting Dia.	Nose Dia.	Shank Dia.	Overall Length	Shank Length	C/L Angle	Severance Tool Name	EDP Order Number
1/4"	.015	3/16"	1-1/2"	1-3/16"	30°	MCR-4-W	26130
3/8"	.020	1/4"	1-3/4"	1-3/4"	30°	MCR-6-W	26131
1/2"	.040	1/4"	2-1/4"	1-3/4"	30°	MCR-8-W	26132
5/8"	.050	3/8"	2-3/8"	1-1/2"	30°	MCR-10-W	26133
3/4"	.060	1/2"	2-11/16"	1-5/16"	30°	MCR-12-W	26134
1"	.090	1/2"	2-13/16"	1-5/16"	30°	MCR-16-W	26135

Note: All Micro-Center Reamers™ are TiN Coated at no ectra charge!



Hand Files are Great for **Many Application**

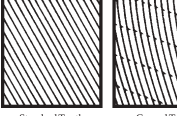
Filing • Deburring • Shaping • Forming • Chamfering • Sharpening Smoothing • Beveling • De-Flashing • Trimming and De-Scaling

Severance Offers Four Types of Hand Files To Solve Virtually Every Application

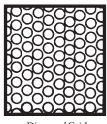
Carbide – Severance Tool originated the Carbide Hand files which are ideal for use on hard materials, which quickly dull ordinary steel files. They are available in several sizes, styles, cuts and tooth patterns to meet almost any application requirement. Carbide files are stocked in coarse, medium and fine cuts, and in standard tooth pattern. Other cuts and patterns can be supplied promptly to order. Severance Tool can regrind dull carbide files many times for a fraction of the new file cost.

Cubic Boron Nitride - The CBN file segment has thousands of cubic boron nitride particles on its surface. Low heat generation makes it ideal for high speed rotary applications (such as working on a lathe or turning machinery) versus conventional files. Removes material quickly and easily without clogging or loading up. Ideal for use on High Speed Tool Steels, High Nickel Alloys, Hardened Structural Steels.

Standard Tooth Patterns







Standard Tooth

Curved Tooth

Diamond Grid CBN Grid

Tooth Patterns Available

Standard Tooth- Used in deburring and smoothing many different types of materials; M-2, M-42, Cold and Hot Roll Steels. Used with light pressure for smooth finishes or to sharpen cutting surfaces on Steel, Aluminum, Cast Iron, Bronze.

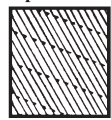
Curved Tooth– Used in removing and smoothing different types of surfaces: Flat, Curved, and Round. Used for fast material removal with less material loading up on file. Used in the Auto Industries for shaping Sheet Metals, also used in Aluminum, Cast Iron, Bronze, Lead Zinc, and Plastics.

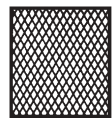
Diamond Grid- High stock removal rate makes jobs easier and faster. Deep recesses remove material quickly without clogging or loading up. Available in coarse or fine grits. Works on Carbide, Hardened Steel, Ceramics, Glass, Fiberglass, Composites, and more.

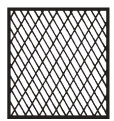
CBN Grid (Cubic Boron Nitride) – Used in high speed rotary applications because it will not generate heat. Removes material Diamond – The diamond file segment has thousands of diamonds on its surface. Deep recesses remove material quickly and easily without clogging or loading up. High stock removal rate makes jobs faster and easier than conventional files. Very little pressure is used, thereby reducing worker fatigue and increasing output. Works on: Carbide, Glass, Fiberglass, Laminates, Graphite, Plexiglas, Hard Alloys, Hardened Dies, and more.

Steel-Tough, fatigue-resistant select grade of Molybdenum steel.Heat treated before final grinding to provide the optimum combination of properties for high performance. Steel Files will produce the same cutting action as our Carbide Files and are the ideal "medium" material where inexpensive files do not hold up and where chipping might occur using Carbide Files on an interrupted cut. Steel files may also be reground for new tool life.

Special Tooth Patterns







Chip Breaker

Rasp Tooth

Double Cut

NOTE: Standard tooth patterns will be supplied, unless specified.

easily without clogging or loading up. Available in coarse or fine grits. Works on High Speed Tool Steels, High Nickel Alloys and

Chip Breaker - Adding chip breakers will not reduce the finish but will make them cut a little better since no large shavings are produced.

Rasp Tooth – Ideal for fast material removal on relatively soft materials. Used with heavy pressure for rough finishes, shaping or sharpening cutting surfaces on Steel, Aluminum, Cast Iron, Bronze, Wood and other soft material. Rasp tooth pattern will produce a rougher finish than other tooth patterns.

Double Cut – Used with medium pressure for medium finishes, shaping or sharpening cutting surface on Steel, Aluminum, Cast Iron, and Bronze.



Hand Files

6" Stroke, In Line Style Cutting Area: 3/4" x 6" Overall Length 11 3/4" Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605



Carbide Hand Files Can Work on Materials That an Ordinary Steel File Won't Even Touch

High Speed Steel

Cut	Teeth Per Inch	Severance Tool Name	EDP Order Number
Standard Cut			
Fine	40	FJ-3	20070
Med. Fine	31	FJ-4	20071
Medium	25	FJ-5	20072
Med. Coarse	20	FJ-6	20073
Coarse	16	FJ-7	20074
Curved Cut			
Fine	40	FCT-3	20075
Med. Fine	31	FCT-4	20076
Medium	25	FCT-5	20077
Med. Coarse	20	FCT-6	20078
Coarse	16	FCT-7	20079
Chip Breaker			
Fine	40	FJ-3-CB	20080
Med. Fine	31	FJ-4-CB	20081
Medium	25	FJ-5-CB	20082
Med. Coarse	20	FJ-6-CB	20083
Coarse	16	FJ-7-CB	20084
Rasp Cut			
Fine	40	FJ-3-RASP	20085
Med. Fine	31	FJ-4-RASP	20086
Medium	25	FJ-5-RASP	20087
Med. Coarse	20	FJ-6-RASP	20088
Coarse	16	FJ-7-RASP	20089
Double Cut			
Fine	40	FJ-3-DBL	20090
Med. Fine	31	FJ-4-DBL	20091
Medium	25	FJ-5-DBL	20092
Med. Coarse	20	FJ-6-DBL	20093
Coarse	16	FJ-7-DBL	20094

Borazon (CBN)

Abrasive Action	Grit SIZE	Severance Tool Name	EDP Order Number
Fine	200	FJ-CBN-F	19720
Coarse	100	FJ-CBN-C	19722

Carbide

Cut	Teeth Per Inch	Severance Tool Name	EDP Order Number
Standard Cut			
Fine	40	FJ-3-W	19770
Med. Fine	31	FJ-4-W	19771
Medium	25	FJ-5-W	19772
Med. Coarse	20	FJ-6-W	19773
Coarse	16	FJ-7-W	19774
Curved Cut			
Fine	40	FCT-3-W	19775
Med. Fine	31	FCT-4-W	19776
Medium	25	FCT-5-W	19777
Med. Coarse	20	FCT-6-W	19778
Coarse	16	FCT-7-W	19779
Chip Breaker			
Fine	40	FJ-3-W-CB	19780
Med. Fine	31	FJ-4-W-CB	19781
Medium	25	FJ-5-W-CB	19782
Med. Coarse	20	FJ-6-W-CB	19783
Coarse	16	FJ-7-W-CB	19784
Rasp Cut			
Fine	40	FJ-3-W-RASP	19785
Med. Fine	31	FJ-4-W-RASP	19786
Medium	25	FJ-5-W-RASP	19787
Med. Coarse	20	FJ-6-W-RASP	19788
Coarse	16	FJ-7-W-RASP	19789
Double Cut			
Fine	40	FJ-3-W-DBL	19790
Med. Fine	31	FJ-4-W-DBL	19791
Medium	25	FJ-5-W-DBL	19792
Med. Coarse	20	FJ-6-W-DBL	19793
Coarse	16	FJ-7-W-DBL	19794

Diamond (DCF)

Abrasive Action	Grit SIZE	Severance Tool Name	EDP Order Number
Fine	200	FJ-DCF-F	19970
Coarse	100	FJ-DCF-C	19974

Severance hand files pay for themselves:

A customer reported: Hand filing long beads of tough titanium weld. The previous method consumed 40 to 60 16" steel files each day. Costing \$15.00 each, a total daily cost of approximately \$750.00. One Severance FJ-7-W carbide file did the same amount of work as 15 of the steel bastard files. A single savings of over \$500 per day. Plus Severance hand files may be reground many times at a fraction of the list price.

How much is your hand filing costing you?

Severance Carbide Hand Files often outlast regular files 1 to 100, and the Severance files

can be resharpened over and over again!

E-Mail: severancetool@sbcglobal.net

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

Hand Files

3" Stroke, Offset Handle With Knob, Cutting Area: 3/4" x 3"

Overall Length 9 1/2"

High Speed Steel

Cut

Med. Fine

Medium

Med. Coarse

Coarse

Med. Fine

Medium

Med. Coarse

Coarse
Chip Breaker
Fine

Med. Fine

Medium

Med. Coarse

Coarse

Fine Med. Fine

Medium

Med. Coarse

Coarse

Fine

Med. Fine

Medium

Med. Coarse

Coarse

Rasp Cut

Double Cut

Standard Cut Fine

Curved Cut Fine

Can Be Resharpend Many Times.

Teeth

Per Inch

40

31

25

20

16

40

31

25 20

16

40

31

25

20

16

40

31

25

20

16

40

31

25

20

16

Severance

Tool

Name

FZ-3-K

FZ-4-K

FZ-5-K

FZ-6-K

FZ-7-K

FCZ-3-K

FCZ-4-K

FCZ-5-K

FCZ-6-K

FCZ-7-K

FZ-3-K-CB

FZ-4-K-CB

FZ-5-K-CB

FZ-6-K-CB

FZ-7-K-CB

FZ-3-K-RASP

FZ-4-K-RASP

FZ-5-K-RASP

FZ-6-K-RASP

FZ-7-K-RASP

FZ-3-K-DBL

FZ-4-K-DBL

FZ-5-K-DBL

FZ-6-K-DBL

FZ-7-K-DBL

EDP

Order

Number

20120

20121

20122

20123

20124

20125

20126

20127

20128

20129

20130

20131

20132

20133

20134

20135

20136

20137

20138

20139

20140

20141

20142

20143

20144

Cut	Teeth Per Inch	Severance Tool Name	EDP Order Number
Standard Cut	'	-	
Fine	40	FZ-3-W-K	19820
Med. Fine	31	FZ-4-W-K	19821
Medium	25	FZ-5-W-K	19822
Med. Coarse	20	FZ-6-W-K	19823
Coarse	16	FZ-7-W-K	19824
Curved Cut			
Fine	40	FCZ-3-W-K	19825
Med. Fine	31	FCZ-4-W-K	19826
Medium	25	FCZ-5-W-K	19827
Med. Coarse	20	FCZ-6-W-K	19828
Coarse	16	FCZ-7-W-K	19829
Chip Breaker			
Fine	40	FZ-3-W-K-CB	19830
Med. Fine	31	FZ-4-W-K-CB	19831
Medium	25	FZ-5-W-K-CB	19832
Med. Coarse	20	FZ-6-W-K-CB	19833
Coarse	16	FZ-7-W-K-CB	19834
Rasp Cut			
Fine	40	FZ-3-W-K-RASP	19835
Med. Fine	31	FZ-4-W-K-RASP	19836
Medium	25	FZ-5-W-K-RASP	19837
Med. Coarse	20	FZ-6-W-K-RASP	19838
Coarse	16	FZ-7-W-K-RASP	19839
Double Cut			
Fine	40	FZ-3-W-K-DBL	19840
Med. Fine	31	FZ-4-W-K-DBL	19841
Medium	25	FZ-5-W-K-DBL	19842
Med. Coarse	20	FZ-6-W-K-DBL	19843
Coarse	16	FZ-7-W-K-DBL	19844

Borazon (CBN)

Abrasive Action	Grit SIZE	Severance Tool Name	EDP Order Number
Fine	200	FZ-CBN-K-F	19747
Coarse	100	FZ-CBN-K-C	19749

Abrasive Action	Grit SIZE	Severance Tool Name	EDP Order Number
Fine	200	F7-DCF-K-F	19996

100

FZ-DCF-K-C

20000

Super Fine	Extra Fine	Fine	Med. Fine	Medium	Med. Coarse	Coarse
.016 pitch 62 teeth/in.	.020 pitch 50 teeth/in.	.025 pitch 40 teeth/in.	.032 pitch 31 teeth/in.	.040 pitch 25 teeth/in.	.050 pitch 20 teeth/in.	.062 pitch 16 teeth/in.

Diamond (DCF)

Coarse

Severance®

E-Mail: severancetool@sbcglobal.net

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

Hand Files

Offset Handle, No Knob 3" Stroke, Cutting Area: 3/4" x 3" Overall Length 8 3/4"

Can Be Resharpend Many Times.

Order Severance Carbide Hand Files for every hand fileing spot in your plant. Especially profitable when working hard, abrasive, materials. Special shapes, sizes, and cuts available on short notice.

High Speed Steel

Cut	Teeth Per Inch	Severance Tool Name	EDP Order Number
Standard Cut			
Fine	40	FZ-3	20095
Med. Fine	31	FZ-4	20096
Medium	25	FZ-5	20097
Med. Coarse	20	FZ-6	20098
Coarse	16	FZ-7	20099
Curved Cut			
Fine	40	FCZ-3	20100
Med. Fine	31	FCZ-4	20101
Medium	25	FCZ-5	20102
Med. Coarse	20	FCZ-6	20103
Coarse	16	FCZ-7	20104
Chip Breaker			
Fine	40	FZ-3-CB	20105
Med. Fine	31	FZ-4-CB	20106
Medium	25	FZ-5-CB	20107
Med. Coarse	20	FZ-6-CB	20108
Coarse	16	FZ-7-CB	20109
Rasp Cut			
Fine	40	FZ-3-RASP	20110
Med. Fine	31	FZ-4-RASP	20111
Medium	25	FZ-5-RASP	20112
Med. Coarse	20	FZ-6-RASP	20113
Coarse	16	FZ-7-RASP	20114
Double Cut			
Fine	40	FZ-3-DBL	20115
Med. Fine	31	FZ-4-DBL	20116
Medium	25	FZ-5-DBL	20117
Med. Coarse	20	FZ-6-DBL	20118
Coarse	16	FZ-7-DBL	20119

Borazon (CBN)

Abrasive Action	Grit SIZE	Severance Tool Name	EDP Order Number
Fine	200	FZ-CBN-F	19738
Coarse	100	FZ-CBN-C	19740

Carbide

Cut	Teeth Per Inch	Severance Tool Name	EDP Order Number
Standard Cut			
Fine	40	FZ-3-W	19795
Med. Fine	31	FZ-4-W	19796
Medium	25	FZ-5-W	19797
Med. Coarse	20	FZ-6-W	19798
Coarse	16	FZ-7-W	19799
Curved Cut			
Fine	40	FCZ-3-W	19800
Med. Fine	31	FCZ-4-W	19801
Medium	25	FCZ-5-W	19802
Med. Coarse	20	FCZ-6-W	19803
Coarse	16	FCZ-7-W	19804
Chip Breaker			
Fine	40	FZ-3-W-CB	19805
Med. Fine	31	FZ-4-W-CB	19806
Medium	25	FZ-5-W-CB	19807
Med. Coarse	20	FZ-6-W-CB	19808
Coarse	16	FZ-7-W-CB	19809
Rasp Cut			
Fine	40	FZ-3-W-RASP	19810
Med. Fine	31	FZ-4-W-RASP	19811
Medium	25	FZ-5-W-RASP	19812
Med. Coarse	20	FZ-6-W-RASP	19813
Coarse	16	FZ-7-W-RASP	19814
Double Cut		-	
Fine	40	FZ-3-W-DBL	19815
Med. Fine	31	FZ-4-W-DBL	19816
Medium	25	FZ-5-W-DBL	19817
Med. Coarse	20	FZ-6-W-DBL	19818
Coarse	16	FZ-7-W-DBL	19819

Diamond (DCF)

Abrasive Action	Grit SIZE	Severance Tool Name	EDP Order Number
Fine	200	FZ-DCF-F	19983
Coarse	100	FZ-DCF-C	19987

Super Fine	Extra Fine	Fine	Med. Fine	Medium	Med. Coarse	Coarse
.016 pitch 62 teeth/in.	.020 pitch 50 teeth/in.	.025 pitch 40 teeth/in.	.032 pitch 31 teeth/in.	.040 pitch 25 teeth/in.	.050 pitch 20 teeth/in.	.062 pitch 16 teeth/in.

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

Hand Files

3" Stroke, Plain Style Cutting Area: 3/4" x 3" Overall Length 6"



These Carbide Files are "Designed" for One Hand Operations!

High Speed Steel

Cut	Teeth Per Inch	Severance Tool Name	EDP Order Number
Standard Cut			
Fine	40	FS-3	20145
Med. Fine	31	FS-4	20146
Medium	25	FS-5	20147
Med. Coarse	20	FS-6	20148
Coarse	16	FS-7	20149
Curved Cut			
Fine	40	FCS-3	20150
Med. Fine	31	FCS-4	20151
Medium	25	FCS-5	20152
Med. Coarse	20	FCS-6	20153
Coarse	16	FCS-7	20154
Chip Breaker			
Fine	40	FS-3-CB	20155
Med. Fine	31	FS-4-CB	20156
Medium	25	FS-5-CB	20157
Med. Coarse	20	FS-6-CB	20158
Coarse	16	FS-7-CB	20159
Rasp Cut			
Fine	40	FS-3-RASP	20160
Med. Fine	31	FS-4-RASP	20161
Medium	25	FS-5-RASP	20162
Med. Coarse	20	FS-6-RASP	20163
Coarse	16	FS-7-RASP	20164
Double Cut			
Fine	40	FS-3-DBL	20165
Med. Fine	31	FS-4-DBL	20166
Medium	25	FS-5-DBL	20167
Med. Coarse	20	FS-6-DBL	20168
Coarse	16	FS-7-DBL	20169

Borazon (CBN)

	BOTUEOII (CETI)							
	Abrasive Action	Grit SIZE	Severance Tool Name	EDP Order Number				
1	Fine	200	FS-CBN-F	19750				
	Coarse	100	FS-CBN-C	19751				

Carbide

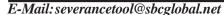
Cut	Teeth Per Inch	Severance Tool Name	EDP Order Number
Standard Cut			
Fine	40	FS-3-W	19845
Med. Fine	31	FS-4-W	19846
Medium	25	FS-5-W	19847
Med. Coarse	20	FS-6-W	19848
Coarse	16	FS-7-W	19849
Curved Cut			
Fine	40	FCS-3-W	19850
Med. Fine	31	FCS-4-W	19851
Medium	25	FCS-5-W	19852
Med. Coarse	20	FCS-6-W	19853
Coarse	16	FCS-7-W	19854
Chip Breaker			
Fine	40	FS-3-W-CB	19855
Med. Fine	31	FS-4-W-CB	19856
Medium	25	FS-5-W-CB	19857
Med. Coarse	20	FS-6-W-CB	19858
Coarse	16	FS-7-W-CB	19859
Rasp Cut			
Fine	40	FS-3-W-RASP	19860
Med. Fine	31	FS-4-W-RASP	19861
Medium	25	FS-5-W-RASP	19862
Med. Coarse	20	FS-6-W-RASP	19863
Coarse	16	FS-7-W-RASP	19864
Double Cut			
Fine	40	FS-3-W-DBL	19865
Med. Fine	31	FS-4-W-DBL	19866
Medium	25	FS-5-W-DBL	19867
Med. Coarse	20	FS-6-W-DBL	19868
Coarse	16	FS-7-W-DBL	19869

Diamond (DCF)

	Abrasive Action	Grit SIZE	Severance Tool Name	EDP Order Number
Γ	Fine	200	FS-DCF-F	20009
L	Coarse	100	FS-DCF-C	20013

Super Fine	Extra Fine	Fine	Med. Fine	Medium	Med. Coarse	Coarse
.016 pitch 62 teeth/in.	.020 pitch 50 teeth/in.	.025 pitch 40 teeth/in.	.032 pitch 31 teeth/in.	.040 pitch 25 teeth/in.	.050 pitch 20 teeth/in.	.062 pitch 16 teeth/in.







Hand Files

1-1/2" Stroke, Plain Style Cutting Area: 3/8" x 1-1/2" Overall Length 6"

Can Be Resharpend Many Times.

High Speed Steel

Cut	Teeth Per Inch	Severance Tool Name	EDP Order Number
Standard Cut			
Super Fine	62	FE-1	20170
Extra Fine	50	FE-2	20171
Fine	40	FE-3	20172
Med. Fine	31	FE-4	20173
Medium	25	FE-5	20174
Curved Cut			
Super Fine	62	FCE-1	20175
Extra Fine	50	FCE-2	20176
Fine	40	FCE-3	20177
Med. Fine	31	FCE-4	20178
Medium	25	FCE-5	20179
Chip Breaker			
Super Fine	62	FE-1-CB	20180
Extra Fine	50	FE-2-CB	20181
Fine	40	FE-3-CB	20182
Med. Fine	31	FE-4-CB	20183
Medium	25	FE-5-CB	20184
Rasp Cut			
Super Fine	62	FE-1-RASP	20185
ExtraFine	50	FE-2-RASP	20186
Fine	40	FE-3-RASP	20187
Med. Fine	31	FE-4-RASP	20188
Medium	25	FE-5-RASP	20189
Double Cut			
Super Fine	62	FE-1-DBL	20190
Extra Fine	50	FE-2-DBL	20191
Fine	40	FE-3-DBL	20192
Med. Fine	31	FE-4-DBL	20193
Medium	25	FE-5-DBL	20194

Borazon (CBN)

Abrasive Action	Grit Size	Severance Tool Name	EDP Order Number
Fine	200	FE-CBN-F	19756
Coarse	100	FE-CBN-C	19758

Carbide

Carbide					
Cut	Teeth Per Inch	Severance Tool Name	EDP Order Number		
Standard Cut					
Super Fine	62	FE-1-W	19870		
Extra Fine	50	FE-2-W	19871		
Fine	40	FE-3-W	19872		
Med. Fine	31	FE-4-W	19873		
Medium	25	FE-5-W	19874		
Curved Cut					
Super Fine	62	FCE-1-W	19875		
Extra Fine	50	FCE-2-W	19876		
Fine	40	FCE-3-W	19877		
Med. Fine	31	FCE-4-W	19878		
Medium	25	FCE-5-W	19879		
Chip Breaker					
Super Fine	62	FE-1-W-CB	19880		
Extra Fine	50	FE-2-W-CB	19881		
Fine	40	FE-3-W-CB	19882		
Med. Fine	31	FE-4-W-CB	19883		
Medium	25	FE-5-W-CB	19884		
Rasp Cut					
Super Fine	62	FE-1-W-RASP	19885		
Extra Fine	50	FE-2-W-RASP	19886		
Fine	40	FE-3-W-RASP	19887		
Med. Fine	31	FE-4-W-RASP	19888		
Medium	25	FE-5-W-RASP	19889		
Double Cut					
SuperFine	62	FE-1-W-DBL	09890		
Extra Fine	50	FE-2-W-DBL	19891		
Fine	40	FE-3-W-DBL	19892		
Med. Fine	31	FE-4-W-DBL	19893		
Medium	25	FE-5-W-DBL	19894		

Diamond (DCF)

Abrasive Action	Grit Size	Severance Tool Name	EDP Order Number
Fine	200	FE-DCF-F	20022
Coarse	100	FE-DCF-C	20026

Super Fine	Extra Fine	Fine	Med. Fine	Medium	Med. Coarse	Coarse
.016 pitch 62 teeth/in.	.020 pitch 50 teeth/in.	.025 pitch 40 teeth/in.	.032 pitch 31 teeth/in.	.040 pitch 25 teeth/in.	.050 pitch 20 teeth/in.	.062 pitch 16 teeth/in.

Severance®

E-Mail: severancetool@sbcglobal.net

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Square

Tapered Triangle

Die Files

Severance carbide Die Files are used for finishing work on hardened materials. All have 2" long cutting surfaces and are available in cuts and tooth patterns to specification. Handles are supplied with all Die Files.

Below tools will be supplied with standard spiral – medium cut.

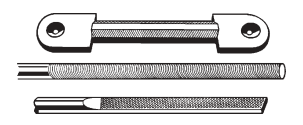
Carbide

Cutting Surface	Severance Shape	Severance Tool Name	EDP Order Number
2"	Triangular	DFT-1/4-STD	20270
2"	Circular	DFC-1/4-STD	20275
2"	Rectangular	DFR-1/4-STD	20280
2"	Half-Round	DFHR-1/4-STD	20285
2"	Square	DFS-1/4-STD	20290
2"	Tapered Triangle	DFTT-1/4-STD	20295

Carbide Machine Files

Half-Round

Carbide machine files can cut hardened steel, often eliminating the need for annealing and rehardening critical tools. These files are custom made to specified sizes, shapes, cuts and mounting dimensions. Many vatiations of the Severance Carbide Hand File maybe obtained for unusual filing applications. Machine mounted, automatic deburring applications of Special Severance Carbide Files are steadily increasing and proving very successful. Submit details of your filing and deburring problems - attention to our Engineering Department.



Carbide Way Scrapper

Over all length is approximately 21 inches, the Carbide Scraper Blade has a 3" radius cutting edge, is 1/16" thick, 1-1/4" wide, and is hollow ground. Easy to hold handle and end designed to scrape and rescrape machine ways.

REF.#55000 This is a special Way Scraper used for machine way repair.



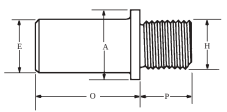
REF.#55533 This is a special hand file made with a special handle for a customers application.

Tools Made To Your Specifications

How much is your hand filing costing you? Severance Carbide Hand Files often outlast regular files 1 to 100, and the Severance files can be resharpened over and over again!

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Straight Shanks



Steel

"H" Thread Size	"E" Shank Dia.	"P" Thread	"O" Shank	"A" Shoulder Dia.	Severance Tool Name	EDP Order Number
		Length	Length	***		
1/4"-28	1/4"	1/4"	1-3/4"	3/8"	4	34060
1/4"-28	3/8"	1/4"	1-3/4"	3/8"	E-2	34061
1/4"-28	1/2"	1/4"	1-3/4"	1/2"	G-2	34062
5/16"-24	1/4"	5/16"	1-3/4"	7/16"	14	34063
5/16"-24	3/8"	5/16"	1-3/4"	7/16"	E-12	34064
5/16"-24	1/2"	5/16"	1-3/4"	1/2"	G-12	34065
3/8"-24	1/4"	3/8"	1-3/4"	1/2"	24	34066
3/8"-24	3/8"	3/8"	1-3/4"	1/2"	E-22	34067
3/8"-24	1/2"	3/8"	1-3/4"	1/2"	G-22	34068
3/8"-24	5/8"	3/8"	1-3/4"	5/8"	I-22	34069
1/2"-20	3/8"	1/2"	1-3/4"	5/8"	E-32	34070
1/2"-20	1/2"	1/2"	1-3/4"	5/8"	G-32	34071
1/2"-20	5/8"	1/2"	1-3/4"	5/8"	I-32	34072
1/2"-20	3/4"	1/2"	1-3/4"	3/4"	J-33	34073
1/2"-20	1"	1/2"	2"	1"	L-33	34074
5/8"-18	3/8"	5/8"	1-3/4"	3/4"	E-42	34075
5/8"-18	1/2"	5/8"	1-3/4"	3/4"	G-42	34076
5/8"-18	5/8"	5/8"	1-3/4"	3/4"	I-42	34077
5/8"-18	3/4"	5/8"	1-3/4"	7/8"	J-43	34078
5/8"-18	1"	5/8"	2"	1"	L-43	34079
3/4"-16	1/2"	5/8"	1-3/4"	7/8"	G-52	34080
3/4"-16	5/8"	5/8"	1-3/4"	7/8"	I-52	34081
3/4"-16	3/4"	5/8"	1-3/4"	7/8"	J-53	34082
3/4"-16	1"	5/8"	2"	1"	L-53	34083
1"-14	1"	3/4"	2"	1-3/16"	L-63	34084
1-1/4"-12	1"	3/4"	2"	1-1/2"	L-73	34085



Glenzer Sleeve

Steel

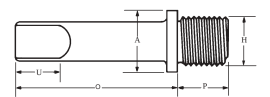
	O.D. Taper	Fits Shank Diameter	Glenzer NO.	EDP Order Number
ı	2 M.T.	13/32"	778932	36210
١	3 M.T.	3/4"	778954	36211
L	4 M.T.	1"	778970	36212

Glenzer Sleeve

To be used with Severance Heavty Duty Countersinks and straight tanged shanks below. Other sizes available upon request.

Straight Shanks with Tang

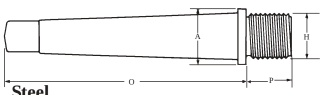




Steel

"H" Thread Size	''E'' Shank Dia.	"P" Thread Length	"O" Shank Length	"A" Shoulder Dia.	''U'' Tang Length	''T'' Tang Thickness	Severance Tool Name	EDP Order Number
1/4"-28"	1/4"	1/4"	1/3/4"	3/8"	5/16"	.122	TX-4	34135
1/4"-28	13/32"	1/4"	1/3/4"	13/32"	7/16"	.242	TZ-3	34136
5/16"-24	1/4"	5/16"	1/3/4"	7/16"	5/16"	.122	TX-14	34137
5/16"-24	13/32"	5/16"	1/3/4"	7/16"	7/16"	.242	TZ-13	34138
3/8"-24	1/4"	3/8"	1/3/4"	1/2"	5/16"	.122	TX-24	34139
3/8"-24	13/32"	3/8"	1/3/4"	1/2"	7/16"	.242	TZ-23	34140
1/2"-20	13/32"	1/2"	1/3/4"	5/8"	7/16"	.242	TZ-33	34141
1/2"-20	9/16"	1/2"	1/3/4"	5/8"	1/2"	.303	TH-33	34142
5/8"-18	13/32"	5/8"	1/3/4"	7/8"	7/16"	.242	TZ-43	34143
5/8"-18	9/16"	5/8"	1/3/4"	3/4"	1/2"	.303	TH-43	34144
3/4"-16	9/16"	5/8"	1/3/4"	7/8"	1/2"	.303	TH-53	34145

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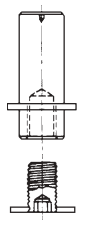


Tapered Shanks

Steel							
"H"	Morse	"E"	"P"	"O"	"A"	Severance	EDP
Thread	Taper	Shank	Thread	Shank	Shoulder	Tool	Order
Size	#	Dec.	Length	Length	Dia.	Name	Number
1/4"-28	#1 MT	(.475)	1/4"	2-13/16"	1/2"	M1-C	34160
1/4"-28	#2 MT	(.700)	1/4"	3-3/8"	23/32"	M2-C	34161
5/16"-24	#1 MT	(.475)	5/16"	2-3/4"	1/2"	M1-D	34162
5/16"-24	#2 MT	(.700)	5/16"	3-5/16"	23/32"	M2-D	34163
3/8"-24	#1 MT	(.475)	3/8"	2-11/16"	1/2"	M1-E	34164
3/8"-24	#2 MT	(.700)	3/8"	3-1/4"	23/32"	M2-E	34165
3/8"-24	#3 MT	(.938)	3/8"	4"	15/16"	М3-Е	34166
1/2"-20	#1 MT	(.475)	1/2"	2-3/4"	5/8"	M1-G	34167
1/2"-20	#2 MT	(.700)	1/2"	3-1/8"	23/32"	M2-G	34168
1/2"-20	#3 MT	(.938)	1/2"	3-7/8"	15/16"	M3-G	34169
5/8"-18	#1 MT	(.475)	5/8"	2-11/16"	13/32"	M1-I	34170
5/8"-18	#2 MT	(.700)	5/8"	3-1/4"	15/16"	M2-I	34171
5/8"-18	#3 MT	(.938)	5/8"	3-7/8"	15/16"	M3-I	34172
5/8"-18	#4 MT	(1.231)	5/8"	5"	1-1/4"	M4-I	34173
3/4"-16	#1 MT	(.475)	5/8"	2-11/16"	15/32"	M1-J	34174
3/4"-16	#2 MT	(.700)	5/8"	3-1/4"	15/16"	M2-J	34175
3/4"-16	#3 MT	(.938)	5/8"	3-7/8"	15/16"	M3-J	34176
3/4"-16	#4 MT	(1.231)	5/8"	5"	1-1/4"	M4-J	34177
1"-14	#2 MT	(.700)	3/4"	3-1/4"	1-1/4"	M2-L	34178
1"-14	#3 MT	(.938)	3/4"	4"	1-1/4"	M3-L	34179
1"-14	#4 MT	(1.231)	3/4"	4-7/8"	1-1/4"	M4-L	34180
1-1/4"-12	#3 MT	(.938)	3/4"	4"	1-5/8"	M3-N	34181
1-1/4"-12	#4 MT	(1.231)	3/4"	5-1/8"	1-3/4"	M4-N	34182
1-1/4"-12	#5 MT	(1.748)	3/4"	6"	1-3/4"	M5-N	34183
1-1/2"-12	#3 MT	(.938)	3/4"	4"	1-5/8"	М3-Р	34184
1-1/2"-12	#4 MT	(1.231)	3/4"	5-1/8"	1-3/4"	M4-P	34185



REF. # 55364 Specialty stub taper Shanks can be made to meet customer needs.



3/4"

(1.748)

#5 MT

Disc Cutter Arbors

<u>M5</u>-P

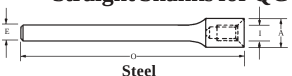
34186

1-3/4"

DIAMETER	SEVERANCE TOOL NAME	EDP ORDER NUMBER
1"	SH-3&4	17390
1"	SH-5	17392
1"	SH-6	17393
1"	SH-8	17394

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Straight Shanks for QC and Piloted Aircraft Countersinks

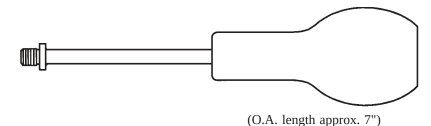


To be used with Severance Quick Change Countersinks 3N1-QC[™] on page 59 and Severance Chatter Free[™] Aircraft and Piloted countersinks on pages 65-67.

Thread Size	Shank Frac.	Dia. Dec.	Overall Length	Shoulder Dia.	Severance Shank Name	EDP Order Number
1/4"-28	1/4"	.250	4"	7/16"	FM-2 Shank	34235
1/4"-28	1/2"	.500	6''	1/2"	FM-2x6Shank	34239
1/4"-28	1/2"	.500	8"	1/2"	FM-2x8Shank	34240
3/8"-24	1/4"	.250	4"	9/16"	FM-3 Shank	34236
3/8"-24	5/8"	.625	6''	5/8"	FM-3x6Shank	34241
3/8"-24	5/8"	.625	8"	5/8"	FM-3x8Shank	34242

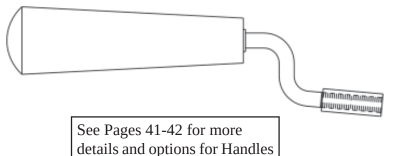
Threaded Handles

Steel Shank with a Comfortable Wood Handle. Can be used with HR tools on page 43, and Deburring Tools on pages 32 & 35.



Fits this Rad. Dbr. Ctr	Severance Tool Name	EDP Order Number
HR-1	H-100	34260
HR-2	H-100	34260
HR-3	H-100	34260
HR-5	H-100	34260
HR-10	H-100	34260
HR-15	H-100	34260
HR-20	H-110	34261
HR-25	H-110	34261
HR-30	H-121	34262
HR-35	H-121	34262
HR-40	H-121	34262
HR-45	H-131	34263
HR-50	H-131	34263

Whirly-Gig® Handle



The Severance Whirly-Gig® is designed for a variety of hand deburring operations. The handle holds any 1/4"-28 threaded tool. See page 41 for more details.

Whirly-Gig® Handle

O	Aprox. Overall Thread Length Size		Severance Tool Name	EDP Order Number	
6-	1/2"	1/4"-28	Whirly-Gig®	34266	

Speedy HandleTM

The Severance Speedy Handle^{TM} is designed for a variety of hand deburring operations. The handle holds any 1/4" diameter shank tool and has a rachet like effect inside the handle. See page 42 for more details.

Speedy HandleTM

Aprox.	Arbor	Severance	EDP
Overall	Hole	Tool	Order
Length	Size	Name	Number
4-1/4"	1/4"	Speedy Handle TM	

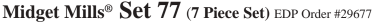




Tool Sets & Kits



Our most Popular H.S.S. Set



Tools Included Are:

• GLA-EC • GGB

• GLC • GKH • GIP

• GLR

• GJT



Carbide

Carbo-Mills[™] Set 3-W (7 Piece Set) EDP Order #29570

Tools Included Are:

• 3A-W • 3B-W

• 3C-W

• 3L-W

• 3N-W • 3R-W • 3T-W



Carbide

Carbo-Mills[™] Set 4-W (12 Piece Set) EDP Order #29571

Tools Included Are:

• 4A3-W • 4A-W • 4B-W

• 4C3-W

• 4C-W

• 4N-W

• 4Q-W

• 4T-W

• 4R-W

• 4Y-DE-W • 4Z-DE-W



Carbide

Carbo-Mills[™] Set 6-W (8 Piece Set) EDP Order #29572

Tools Included Are:

• 6A-W

• 6B-W

• 6C-W

• 6L-W

• 6N-W

• 60-W

• 4L-W

• 6R-W

• 6T-W

Carbide



Tools Included Are:

• 8A-W • 8B-W

• 8C-W

• 8H-W

• 8N-W

• 80-W

• 8R-W

• 8T-W

• 8Y-DE-W • 8Z-DE-W

Carbide

Our most Popular Carbide Set Carbo-Mills[™] Set 16-W (10 Piece Set) EDP Order #29575

Tools Included Are:

• 16A8-W • 12B8-W

• 16B8-W

• 16C8-W • 16H8-W • 16O8-W • 12R8-W

• 16R8-W • 16T8-W • 16U8-W

Carbide

Carbo-Mills[™] Set 24-W (6 Piece Set) EDP Order #29576

Tools Included Are:

• 12A8-W • 20A8-W • 12C8-W • 20C8-W • 12L8-W



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Carbide

Sever-Cuts[™] Set 14-W (10 Piece Set) EDP Order #29574

Tools Included Are:

- CJA-W-4F EJA-W-6F GLA-W-8F CJC-W-4F EJC-W-6F GLC-W-8F
- GKH-W-8F EJR-W-6F GLR-W-8F IMR-W-8F



Carbide

Di-Car Mills[™] Set 40-W (6 Piece Set) EDP Order #29646

Tools Included Are:

- A-44-H-W A-48-D-W B-44-H-W C-48-H-W C-44-D-W H-44-H-W
- R-44-D-W R-48-H-W



High Speed Steel

Our most Popular H.S.S. Junior Mill® Set

Junior Mills® Set 100 (10 Piece Set) EDP Order #29690

Tools Included Are:

• JR-1 • JR-2 • JR-3 • JR-4 • JR-5 • JR-6 • JR-7 • JR-8 • JR-9 • JR-10



High Speed Steel

Junior Mills® Set 101 (14 Piece Set) EDP Order #29692

Tools Included Are:

• JR-1 • JR-2 • JR-3 • JR-4 • JR-5 • JR-6 • JR-7 • JR-8 • JR-9 • JR-10 • JR-11 • JR-12 • JR-13 • JR-14



High Speed Steel

Junior Mills® Set 102 (20 Piece Set) EDP Order #29694

Tools Included Are:

- JR-1 JR-2 JR-3 JR-4 JR-5 JR-6 JR-7 JR-8 JR-9 JR-10 JR-11 JR-12 JR-13 JR-14
- JR-15 JR-16 JR-17 JR-18 JR-19 JR-20



Carbide

Our most Popular Carbide Junior Mill® Set

Junior Mills[®] Set 100-W (10 Piece Set) EDP Order #29691

Tools Included Are:

- JR-1-W JR-2-W JR-3-W JR-4-W JR-5-W JR-6-W JR-7-W
- JR-8-W JR-9-W JR-10-W



Carbide

Junior Mills® Set 101-W (14 Piece Set) EDP Order #29693

Tools Included Are:

• JR-1-W • JR-2-W • JR-3-W • JR-4-W • JR-5-W • JR-6-W • JR-7-W • JR-8-W • JR-9-W • JR-10-W • JR-11-W • JR-12-W • JR-13-W • JR-14-W





Carbide

Junior Mills® Set 102-W (20 Piece Set) EDP Order #29695

Tools Included Are:

- JR-1-W • JR-2-W • JR-3-W • JR-4-W • JR-5-W • JR-6-W
- JR-7-W • JR-8-W • JR-9-W • JR-10-W • JR-11-W • JR-12-W
- JR-13-W JR-14-W JR-15-W JR-16-W JR-17-W JR-18-W
- JR-19-W JR-20-W

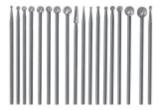


High Speed Steel Our most Popular Miniature Deburring Tool Set

Lab Mills[™] Set 60 (12 Piece Set) EDP Order #29666

Tools Included Are:

- LM1-093 LM1-187 LM2-093 LM2-187 LM3-187 LM4-093
- LM4-187 LM5-093 LM6-187 LM7-093 LM8-093 LM9-093



High Speed Steel

Extra Length Lab Mills[™] Set 80 (12Piece Set) EDP Order #29680

Tools Included Are:

- JD-1 • JD-2
- JD-3 • JD-4
- JD-5
- JD-6

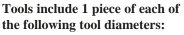
- JD-7
- JD-8
- JD-9
- JD-10
- JD-11 • JD-12



High Speed Steel

Single Flute Countersinks Set 35 (5 Piece Set)

ı	Centerline Angle	30°	41°	45°	50°	55°	60°
	Included Angle	60°	82°	90°	100°	110°	120°
ſ	Severance	Order	Order	Order	Order	Order	Order
١	Name	Number	Number	Number	Number	Number	Number
	Set #35	29626	29627	29628	29629	29630	29631



1/4"	1/2"	3/4"	1"
1-1/4"			

_	

High Speed Steel

Our most Popular Single Flute Set

Tools include 1 piece of each of the following tool diameters:

1/4"	3/8"	1/2"	5/8"
3/4"	1"		

Single Flute Countersinks Set 36 (6 Piece Set)

Centerline Angle	30°	41°	45°	50°	55°	60°
Included Angle	60°	82°	90°	100°	110°	120°
Severance	Order	Order	Order	Order	Order	Order
Name	Number	Number	Number	Number	Number	Number
Set #36	29632	29633	29634	29635	29636	29637

Website: www.severancetool.com

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605



Tools include 1 piece of each of the following tool diameters:

1/4"	3/8"	1/2"	5/8"
3/4"	1"	1-1/4"	1-1/2"
1-3/4"	2"		



Single Flute Countersinks Set 37 (10 Piece Set)

Centerline Angle	30°	41°	45°	50°	55°	60°
Included Angle	60°	82°	90°	100°	110°	120°
Severance Name	Order Number	Order Number	Order Number	Order Number	Order Number	Order Number
Set #37	29638	29639	29640	29641	29642	29643



Tools include 1 piece of each of the following tool diameters:

1/4"	3/8"	1/2"	5/8"
2/4"	1 "		

High Speed Steel

4-Flute Chatter-Free™ Econo-Sink® Set 30 (6 Piece Set)

Centerline Angle	30°	41°	45°	50°	55°	60°
Included Angle	60°	82°	90°	100°	110°	120°
Severance	Order	Order	Order	Order	Order	Order
Name	Number	Number	Number	Number	Number	Number
Set #30	29614	29615	29616	29617	29618	29619



Carbide

4-Flute Chatter-Free™ Econo-Sink® Set 30-W (6 Piece Set)

Centerline Angle	30°	41°	45°	50°	55°	60°
Included Angle	60°	82°	90°	100°	110°	120°
Severance	Order	Order	Order	Order	Order	Order
Name	Number	Number	Number	Number	Number	Number
Set #30-W	29620	29621	29622	29623	29624	29625

Tools include 1 piece of each of the following tool diameters:

1/4"	3/8"	1/2"	5/8"
3/4"	1"		



Tools include 1 piece of each of the following tool diameters:

mowing	tool ul	ameters.		
1/4"	3/8"	1/2"	3/4"	

High Speed Steel

3N1® Drill Point Countersink Set 38 (4Piece Set)

Centerline Angle	30°	41°	45°	50°	55°	60°
Included Angle	60°	82°	90°	100°	110°	120°
Severance	Order	Order	Order	Order	Order	Order
Name	Number	Number	Number	Number	Number	Number
Set #38	29700	29701	29702	29703	29704	29705



Tools include 1 piece of each of the following tool diameters:

1/4"	3/8"	1/2"	3/4"

Carbide

$3N1^{\scriptsize @} \ Drill \ Point \ Countersink \ Set \ 38-W \ (4\ Piece\ Set)$

Centerline Angle	30°	41°	45°	50°	55°	60°
Included Angle	60°	82°	90°	100°	110°	120°
Severance	Order	Order	Order	Order	Order	Order
Name	Number	Number	Number	Number	Number	Number
Set #38-W	29730	29731	29732	29733	29734	29735

Manufactures Code 662018 Website: www.severancetool.com

Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605



Tools include 1 piece of each of the following tool diameters:

1/4" 3/8" 1/2" 3/4"



Tools include 1 piece of each of the following tool diameters:

1/2" 1/4" 3/8" 3/4" 1"

High Speed Steel

3N1® Drill Point Countersink Set 39 (6 Piece Set)

Centerline Angle	30°	41°	45°	50°	55°	60°
Included Angle	60°	82°	90°	100°	110°	120°
Severance	Order	Order	Order	Order	Order	Order
Name	Number	Number	Number	Number	Number	Number
Set #39	29710	29711	29712	29713	29714	29715

Carbide

3N1® Drill Point Countersink Set 39-W (6 Piece Set)

Centerline Angle	30°	41°	45°	50°	55°	60°
Included Angle	60°	82°	90°	100°	110°	120°
Severance	Order	Order	Order	Order	Order	Order
Name	Number	Number	Number	Number	Number	Number
Set #39-W	29740	29741	29742	29743	29744	29745



Tools include 1 piece of each of the following tool diameters:

1/4" 3/8" 1/2"

High Speed Steel

Our most Popular H.S.S. Set

6-Flute Chatterless - Countersink[™] Set 27 (4Piece Set)

1	Centerline Angle	30°	41°	45°	50°	55°	60°
Г	Included Angle	60°	82°	90°	100°	110°	120°
Γ	Severance	Order	Order	Order	Order	Order	Order
L	Name	Number	Number	Number	Number	Number	Number
	Set #27	29590	29591	29592	29593	29594	29595



Tools include 1 piece of each of the following tool diameters:

1/4" 3/8" 3/4" 1/2"

Carbide

Our most Popular Carbide Set

6-Flute Chatterless - Countersink™ Set 27-W (4 Piece Set)

1	Centerline Angle	30°	41°	45°	50°	55°	60°
	Included Angle	60°	82°	90°	100°	110°	120°
Γ	Severance	Order	Order	Order	Order	Order	Order
L	Name	Number	Number	Number	Number	Number	Number
	Set #27-W	29596	29597	29598	29599	29600	29601



Tools include 1 piece of each of the following tool diameters:

1/4" 3/8" 1/2" 5/8" 3/4" 1"

High Speed Steel

6-Flute Chatterless - Countersink[™] Set 29 (6 Piece Set)

Centerline Angle	30°	41°	45°	50°	55°	60°
Included Angle	60°	82°	90°	100°	110°	120°
Severacne	Order	Order	Order	Order	Order	Order
Name	Number	Number	Number	Number	Number	Number
SET #29	29602	29603	29604	29605	29606	29607

Website: www.severancetool.com

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Tools include 1 piece of each of the following tool diameters:

1/4"	3/8"	1/2"	5/8"
3/4"	1"		

Carbide

6-Flute Chatterless - Countersink™ Set 29-W (6 Piece Set)

Centerline Angle	30°	41°	45°	50°	55°	60°
Included Angle	60°	82°	90°	100°	110°	120°
Severacne	Order	Order	Order	Order	Order	Order
Name	Number	Number	Number	Number	Number	Number
SET #29-W	29608	29609	29610	29611	29612	29613



Whirly-Gig® Sets						
Whirly-Gig® Set #344 EDP#34268	Whirly-Gig® Set #345 EDP#34271	Whirly-Gig® Set #346 EDP#34272				
1 Whirly-Gig® Handle 1 Whirly-Gig® Extension 1 ID-5/8-30 1 ID-5/8-45 1 SC-7-41093	1 Whirly-Gig® Handle 1 Whirly-Gig® Holder-1/4 1 CK-1/4-45-DE 1 3N1-OC-1/2-45	1 Whirly-Gig® Handle 1 Whirly-Gig® Holder-1/4 1 CK-1/4-45-DE 1 CK-1/4-41-DE 1 3N1-QC-1/2-45 1 3N1-QC-3/8-45				
1 SC-7-45093 1 HR-10 1 Threaded Arbor	1 Hex Wrench	1 IC-5/8-30 1 HR-10 1 Hex Wrench 1 Threaded Arbor				

Set #344 is very popular.

One of our
most popular
most popular
sets. See
Page
for more
details



Speedy Handle [™] Set 349			
EDP# 34270			
Speedy Handle [™]			
IIB	Ball Shaped Midget Mill®		
ICS-5/8-45	Inside Chamfering Mill		
ES-5/8-45-1/4	Four Flute Countersink		



Countertop Display - Tool Master Set 811

Severance Tool Industries new Tool Master set is ideal for tool cribs, maintenance departments, and factory deburring areas. This set has been carefully designed and filled with our most popular cutting tools. This will allow you to have available, a wide variety of problem solving deburring tools for your various applications. This new unique display set has only an 8 1/2" x 11" foot print. Lay this page on your countertop for a quick size chart. This is available in **High Speed Steel (EDP #29696)** and **Carbide (EDP #29697)**. This is also an ideal distributor countertop display, and will assist your customer applications using a minimum amount of counter space.

Severance Tool Master Display Contains



		1 0	
Midget Mills®	Tube End	Junior Mills®	Stop Countersinks
GLA-EC GGB	Deburring Cutter	JR-1 JR-2 JR-3	SC-6-41125
GLC GKH		JR-4 JR-5 JR-6	SC-7-41156
GIP GLR	ED-TUBE	JR-8 JR-9 JR-10	SC-8-45187
GJT		JR-11 JR-12 JR-20	SC-10-45250
Single Flute	3N1® Drill Point	6 Flute Chatterless™	
Countersinks	Countersinks	Countersinks	Stop Countersink Unit
1/4-SF-30 3/8-SF-30	3N1-1/4-45 3N1-3/8-45	CK-1/4-41 CK-3/8-41	SC-24 UNIT
1/2-SF-30 3/4-SF-30	3N1-1/2-45 3N1-3/4-45	CK-1/2-41 CK-3/4-41	202.0111
1-SF-30	3N1-1-45	CK-1-41	

Website: www.severancetool.com

Recommended Countersink Speeds and Feeds

MATERIAL	FEED PER TOOTH (FPT)	H.S.S. SPEED (SFM)	CARBIDE SPEED (SFM)
ALUMINUM/ALUMINUMALLOYS	.001002	150-250	300-500
BRASS/BRONZE	.001002	75-125	150-250
IRON - CAST (SOFT)	.001002	75-125	125-225
IRON - CAST (MEDIUM HARD)	.001002	50-100	100-175
IRON - MALLEABLE	.001002	80-90	90-150
MAGNESIUM/MAGNESIUMALLOYS	.001002	125-250	250-400
HIGH NICKEL STEEL	.001002	30-50	50-75
PLASTIC, BAKELITE	.001002	100-250	250-400
STEEL-MILD	.001002	70-100	80-170
STEEL-TOOL	.001002	50-60	60-100
STEEL-FORGINGS	.001002	40-50	50-80
STEEL - ALLOY (300-400 BRINELL)	.001002	20-30	30-50
STEEL - HIGH TENSILE (35-45 RC)	.001002	25-40	35-60
STEEL - HIGH TENSILE (45-50 RC)	.001002	15-25	25-40
STEEL - HIGH TENSILE (50-55 RC)	.001002	7-15	15-20
STAINLESS STEEL (FREE MACHINING)	.001002	30-80	80-125
STAINLESS STEEL (WORK HARDENING)	.001002	15-50	50-75
INCONELLALLOY, HASTELLOY WROUGHT	.001002	15-20	25-35
HASTELLOY (CAST)	.001002	5-7	7-15

RPM = SFM x 3.82 ÷ CUTTER O.D. IPR = FPT x NUMBER OF TEETH IPM = IPR x RPM

THE ABOVE SURFACE FEET PER MINUTE ARE TO BE USED AS A GUIDE. USE OF GOOD QUALITY CUTTING FLUID IS RECOMMENDED. FOR ADDITIONAL INFORMATION CALL (989) 777-5500

CNC-K[™] Precision Countersink Programming/Technical Information

Designed specifically for use in NC, CNC and preset machine tools, these precision countersinks feature ChatterlessTM tooth geometry Tight tolerances on angles, diameters and lengths assure setting accuracy. Available in 30° , 41° , 45° , 50° , 55° and 60° centerline angles. Other angles and sizes available upon request.

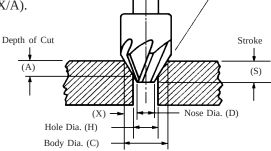
$Technical \, and \, Programming \, Information \,$

NOTE: For any depth the Countersink diameter expands in a direct ratio. As you travel in the (A) direction along the axis of the Countersink (X) expands in a direct relationship to angle (K) (forming an angle with the tangent of X/A).

Since the angle expands on both sides of the drilled hole; you must use 2 times the tangent of the angle for your ratio (R).

Angle	Ratio $= 2 \frac{X}{}$
(K)	$(R)^{-2}\overline{A}$
30°	1.15
41°	1.74
45°	2.00
50°	2.38
55°	2.86
60°	3.46

2 <u>X</u>	Calculations
⁻ A	C = H + RA
	$A = \frac{C - H}{R}$
	$S = \frac{C - D}{R}$
	$X = \frac{C - H}{2}$



C'Sink Angle

Example:

.500 hole diameter, countersink to .875 cut diameter with 41° angle (use NCK-1"- 41°)

$$A = \frac{.875 - .500}{1.74} = .216 \qquad S = \frac{.875 - .203}{1.74} = .386$$

Severance®

Severance® Contract Services

Severance Tool's Contract Service Division offers precision turning and grinding to the manufacturing industry from large corporations to smaller specialized companies. For over 75 years we have gained a wealth of experience in precision turning and grinding. Our experienced staff specialize in finishing your custom parts from wear parts, production parts, OEM parts, shafts, sleeves, and tooling.

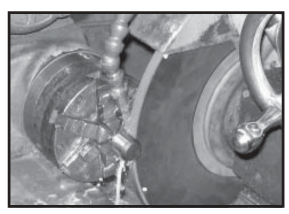
We serve a varied customer base including Aircraft Industry, Communication, Oil Industry, Automotive, Defense, Medical Device Mfgs., OEM, Maintenance, R & D, Labs, and many more commercial manufacturers.

From a "one of a kind" (including research & development), to small batches, to continual runs... Its not a problem for us.

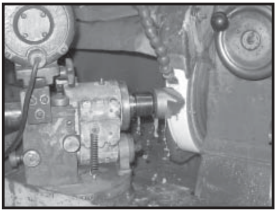
With our highly motivated and experienced staff and utilizing both traditional machinery and the latest in computerized precision technologies, we know that we can fulfill your specific requirements.

The company is proud of the reputation that it has established through the ability to fulfill its customers requirements and is determined to maintain the success it has enjoyed through continuing to provide a high quality service.

For more information call us at 989-777-5500 or e-mail to severancetool@sbcglobal.net

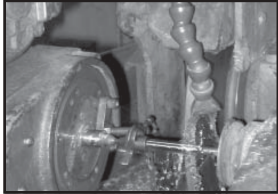












Severance® Regrind Services

Severance Tool Industries, Inc. was founded in 1931, as a tool sharpening service for the automotive plants in the Saginaw area. Grinding techniques developed by Mr. Severance proved so successful that his reconditioned tools significantly outperformed the original cutters. After nearly eight decades, Severance has become a leading manufacturer of rotary cutting tools, but is still the nation's largest regrinding service.

Experience Pays

The Severance Regrind Department is staffed by the company's most experienced personnel because restoration is a more exacting task than original manufacture. The first challenge is to correctly identify incoming tools as to their brand, size, shape and catalog number (or drawing number in the case of specials). Then, the degree of damage is evaluated for each tool to determine the processing steps needed to restore it to original specifications.

Attention to Detail

Severance receives many tools for regrinding that are neither cataloged items (ours or other brands) nor Severance-manufactured specials. If these tools are not accompanied by a description or drawing, they go to our inspection department. Engineering prepares a drawing, based on identifiable dimensions and features of the tool. The customer may be called to resolve any remaining questions. A print is then retained in the incoming inspection file against future appearances of the tool.

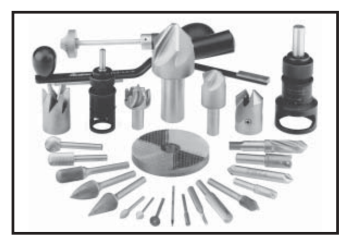
Establishing Shape

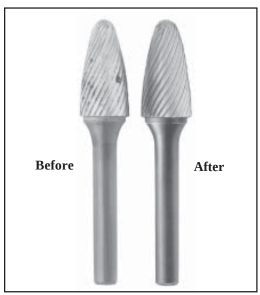
Tools that need anything more than a light sharpening cut goes to the machine grinding department. Here, the basic shape of the tool is reestablished by removing enough material to get rid of dull edges and chips. After repeated regrindings, or when major damage is involved, the

tool may need refluting. This operation is also done in the machine regrinding department.

The Cutting Edge

The final step in the reconditioning of a cutting tool is "backing off" the cutting edge. This hand grinding operation removes material behind the edge at a specified angle, leaving a thin land to support the cutting edge. Final cutting tooth geometry determines the performance and durability of the tool, so our craftsmen adhere very closely to established specifications.





Severance Tool Industries Inc. • POB 1866 • Saginaw, MI 48605

Regrinding

The photo at the right shows a six-flute Chatterless-Countersink™ which has become dull in service and was returned to Severance for restoration. It will receive our basic regrind service to the price listed in the current Price Supplement. After grinding, the tool will be slightly shorter than its original length, but will be functionally the same as new. When side cutting tools, such as Midget Mills®, router bits, milling cutters and saws, are reground, their working diameters are necessarily reduced.

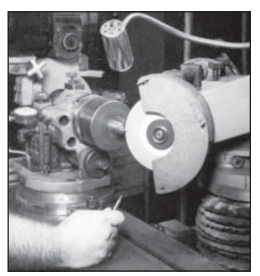




Recutting

This Chatterless-Countersink™, identical when new to the one above, has been chipped rather badly. It is salvageable by grinding the teeth down to a point below the chips, then backing off the edges. As the amount of material that must be removed becomes larger, each tooth becomes thicker and the central diameter becomes larger. At some point, the flutes will have to be recut to preserve the working range of the tool. Recutting the flutes adds to the cost of reconditioning the tool. This expense can't be standardized, but it will be quoted on request.





Reconditioning

The Chatterless-Countersink™ pictured here has experienced a real disaster. The damage extends so deeply into the carbide that there's not enough material left to reflute and regrind. This tool will require extra work and will be priced accordingly. We will provide a quotation before any work is done if requested to do so by the customer. Tools that are beyond repair will be returned at no charge, with no work done.

Some regrind customers request that a quotation be provided before work is begun on their orders. This can be done by telephone, fax, or correspondence, per your request. Most customers who have worked with Severance on a regular basis simply leave the regrind / recut / recondition decisions to us, knowing that they will get the best possible service at the most reasonable price.





Special Tools And Modified Standards Tooling

These special tools are designed to produce a complex hole shape in a single pass. They can incorporate as many steps, tapers, radii or contours as necessary. They are manufactured in sizes ranging from less than 1/8 inch in diameter to over four inches. They can usually be produced in either steel or carbide, and may be reground many times for extended service.

Modified Standard

Standard rotary tools can be customized in a variety of ways to better solve specific cutting applications. Special material removal requirements, nonstandard tooth pitches or cuts; meeting special material requirements or machine speeds . . . special shanks; extra long, threaded, flatted, over or under sized can be supplied. Even flexible shafts for deburring impossible-to-reach surfaces, have been created. Tools that are cataloged only in high speed steel can usually be supplied in carbide or titanium nitride coated, to extend tool life.

Severance has the advanced technology to solve most tooling requirements.

If It Can Be Machined With A Rotary Tool. Severance Can Provide The Tool To Do It.

Just send us your customer's special tool problem for prompt engineering analysis, recommendation and quotation via FAX (989)-777-0602. We'll respond with a solution that will be cost effective for your customer and profitable for you.

Some examples of specials and their uses



A Special Severance Flex-Shank Midget Mill®. Flexible shanks are used for those hard to reach inside deburring applications. Flex-Shanks are available in several diameters.



A Special Severance Radius Countersink. Radius Countersinks are used to round off the edge of holes.

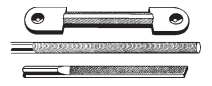


A Special Severance Taper Reamer. Taper reamers for reaming pipe.



REF. # 51564

Here is a special threaded milling cutter.



REF. # 55375

Special Severance Hand and Die Files. Special files for different customer applications. Available in carbide, high speed steel, diamond (DCF), or borazon (CBN).



Special Severance Stop Countersinks. Special designs such as special number of flutes, special angles, special pilots, and special diameters.



REF. # 55377

A Special Severance Milling Cutter. Used to mill watchcases and backs without chatter and without collapsing the case is the feat performed by this tool.



REF. # 51916

Special Severance Deburring Tools. Special deburring tool with special cuts to meet customer needs.



REF. # 55374

Special Severance Chamfering Tools. Special inside and outside chamfering tool that is spring loaded to meet customer requirements.



REF. # 55378

Severance can do either small or large runs on special tools. Such as these Midget Mills® with a special cut.

These are considered special items and are not returnable for credit

Severance

Some examples of specials and their uses



This extra large Midget Mill® has a 4" diameter and was 8" long.



This special Severance tool was put on the end of a handle and used to change light bulbs in high

hard to reach places. Bulb Snatcher.



REF. # 55339 This special Severance Midget Mill® was designed with a guard on each end.



REF. # 55340

This special outside chamfer mill with a guide on it was designed to put a sharp angle on a customers part. Such as grounding rods.



REF. # 55341

These Special Pencil Mills are used for milling teeth on oil and water rotary drilling bits (rock bits)



REF. # 55342 Here is a special piloted counterbore.



REF. # 55343 Here is a special designed piloted milling cutter made for a customers special needs.



REF. # 50766

These Tools are used to deburr holes in automotive crank shafts. These tools can also be made to deburr a variety of hole applications.



REF. # 55344

This tool was used to polish the inside of the old flash bulb shields on older cameras.



REF. # 55345 This special pipe forming tool was use on the end of a pipe threader to form the end of a certain size pipe.



Here is an example of a larger pipe forming cutter like the one seen to the left.



REF. # 55347
This tool was used to radius the corner of a special part, This tool has a ring around the outside so that the cutter will only go so deep and is used as a stop.

These are considered special items and are not returnable for credit

Some examples of specials and their uses



REF. # 55348 A Special Severance Tough-SinkTM. This countersink has 3 flats on the shank to prevent spinning in a drill chuck.



Special Severance ball shaped deburring tool.



REF. # 55350 $Special \, Severance \, chatterless^{TM} \, ball \, seat$ reamers. These tools are used on steering gears, ball pin sockets, fuel injector plungers, valve push rod caps, gear shift lever seats, molds, and many other applications.



REF. # 70502 Special Severance carbide metric chatterless-CountersinkTM with a morse taper shank.



Special Flute geometry is used on this cutter to cut wafered cardboard.



REF. # 55351 A Special Fish Tail Severance Carbo-Routs™. For drilling and Contouring in fiberglass composite.



REF. # 55396 Severance Wheel Dresser. Used for dressing wheels



These special Severance crowning tools are used by the military for guns.



REF. # 51965 Special Severance Valve Seat Tools. These tools are used to form angles on pressure seating valves. Available in both inside and outside

REF. # 51342



REF. # 55355 Special Severance carbide and H.S.S. disc and milling cutters can be provided for many applications.



REF. # 55356 Special drill point countersinks can be provided in a variety of angles and sizes.



REF. # 55357 here is an example of a special Severance forming tools. Used to form the mouthpiece on a coronet musical instrument.

These are considered special items and are not returnable for credit

Manufactures Code 662018 Website: www.severancetool.com



Some examples of specials and their uses



This is a midget mill made with straight teeth

and chipbreakers to meet a customers needs. This

REF. # 50935

This special surgical burrs were made out of stainless steel for the medical industriy.



REF. # 55359

Severance can grind the teeth on customer hip rasps for surgical applications.



REF. # 50656

REF. # 51813

design was used for surgical.

Special Severance finning cutters are used for deburring in confined areas that are hard to reach.



REF. # 50600

Special grooving tools are available for a variety of grooving applications.



REF. # 55358

Special Severance end mills and counterbores can be supplied. Can be supplied with pilots on the end also.



REF. # 55360

Special hole saws can be provided for an array of applications



REF. # 55361

Severance can make special hollow mills to fit customer applications.



REF. # 55362

Here is an example of a special carbide insert rod end forming cutter made by Severance tool to fill a customers needs.



REF. # 54443

This special Severance inside chamfer mill was used for deburring holes on a fiberglass boat.



REF. # 55363

This special cutter was used to cut Jean material for a fabric producer.



REF. # 52210

This tool was made to mill a groove in blocks of brick for kilns. The groove is used for heat coils.

These are considered special items and are not returnable for credit

Website: www.severancetool.com



Some examples of specials and their uses



REF. # 55365

This is a Wood Burr with a coarse cut, double cut, and a large radius in the bottom of the flutes for removing chips when working on wood.



REF. # 55367

This special radius formed milling cutter was used to radius the edge of a customers part.



REF. # 53690

This large special end hollow mill was use to form a part for a plastic injection mold machine.



REF. # 55365

Solid finish ground rod can be ordered special with square unfinished ends with tollerances +.0000/-.0005. Used for locating pins and special tools.



REF. # 55368

Here is another example of a specal radius cutter to form a customers part.



REF. # 50148

This special router-bit was made to put a special form on the edge of a customers part.



REF. # 55366

Solid finish ground rod can be ordered special with split both ends with tollerances +.0000/-.0005 diameters and split of .001/.000 above centerline. Used for quick custom lathe tools, burring tools, and other types of special tools.



REF. # 50530

Here is a special rivet shaver use in the aircraft industry for removing old rivets off aircrafts.



REF. # 51585

Sloting cutters can be made in a variety of diameters and widths to fit special needs.



REF. # 55369

Specialty countersinks can be made to do an array of countersinking needs. Can be made for sizing and chamfering special wheel bolt holes and lug nuts.



REF. # 54479

This specialty cutter was used by the military for a special gun lug applications and gun sights. A larger tool was used for cruise control arm lever hole.



REF. # 50661

This is a special spiraled end mill made for the oil drilling Industry.

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Some examples of specials and their uses



REF. # 55370

Special stop-countersinks can be ordered in a variety of diameters, angles, pilot sizes, and thread sizes.



REF. # 52012

Here is a shell mill made by Severance to a customers print.



Milling cutters can be made with both special sizes and special flute configurations to meet customers needs,



REF. # 53260

Here is an example of a special taper reamers to taper the inside of a hole. Used on spindles and torches.



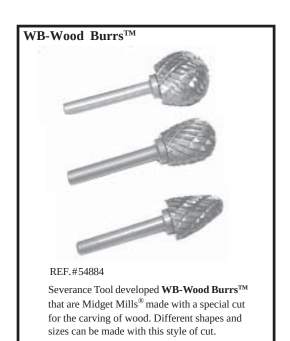
REF. # 50916

Here is an example of a special router bit with a bearing on the end in a router made for deburring the inside of plastic pipe.



REF. # 50916

Here is the cutter used in the router to the left. A bearing is put on the end of this cutter to use as a guide. The tool bevels the inside of PVC tubing.





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Caraca and a	m 1	Salesperson:			
	Tool Industries, Inc.	Computer #:			
Special Produc	ct Quotation Request	Date of Inquiry:			
New Quote #		Complete Engineering:			
Old Quote #		Sales Response Date:			
		Follow-Up:			
Distributor Data:		End-User Data:			
Company:		Company:			
Address:		Address:			
City/State/Zipcode:		City/State/Zipcode:			
Contact:		Contact:			
Phone:		Phone:			
Cell Phone:		Cell Phone:			
Fax:		Fax:			
		 Material to be Machin			
Machine Held:	Coolant:	Stainless Steel:	Specific Type:		
			Specific Type.		
Hand Held:	Dry:	Wood:			
C 4 H 1	Unit:	Plastic:			
Curently Used:		Aluminum:			
		Other:			
		Work Hardening:			
Quanity & Discripti	on:	Material of Item:	Coatings:		
Quantity: 1 2 5 10	25 50 100 250	4140:	Black Oxide:		
Type of Tool:		M-2:	TIN Coating:		
Second Tool:		M-42: (cobalt):	TIALN Coating:		
Third Tool:		C-2(Tungesten Carbide):	e): Diamind Grit:		
		Other:	Other:		
Over All Length:		Rockwell Desired:			
Length of Cut:					
Number of Flutes:	or Included	Drawing or Sketch:			
Angle: C/L of Shank:	or included				
Straight:	Diameter:	_			
Threaded:	Threads:	-			
Tapered:	Taper:	-			
Additional Information:		-			
Additional information.		–			
		–			
		-			



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Prance Tool Industries, Inc.



Tube Deburring Tools

These tools are designed to either deburr, chamfer, or form the end of tubing. A variety of tools and sizes to do inside or outside or both inside and outside diameters are available. Also Special Diameters, Forms, and angles are available.



Chatterless-Countersinks™

Severance Tool originated the Chatterless-Countersinks™, the Chatter-free® Countersinks, and the precision CNC-K™ Chatterless-Countersinks™. We also manufacture Heavy Duty Chatterless-Countersinks™. Single Flute countersinks, and Multi-Flute finishing countersinks. We are known for our custom designed countersinks, with special angles and sizes to your part requirements.



Micrometer Stop-Countersink

Units, Widely used the Aircraft and transportation industry for exact control. The patented Severance Micrometer Stop Unit features an easy to use micrometer like depth control setting. Severance Micro Stop countersinks available in High Speed Steel or Carbide which features our Chatter-free® flute design for fast production, quick chip removal and smooth finishes.



Midget Mills®

Severance Tool originated the ground flute Midget Mills® and the ground flute rotary files. We are known for our "Ground from the solid" after heat treat finishing tools. These tools are available in a wide range of styles and sizes. Midget Mills® are used for precision finishing, milling, and deburring applications.



Carbide Hand Files

Also known as flat files. Widely used in Die finishing, aircraft components, and similar very hard materials.



3N1™ and QC-Countersinks™

Severance Tool has developed a unique tool, the 3N1™ tool which combines the functions of a drill point, a countersink, and a edge chamfer. Severance QC-Countersinks™ and QC-3N1™ tools save change over times, reduce tooling costs, and also feature available long and extra long shank sizes for reaching around fixtures or into parts.



Small Diameter Midget Mills®

These tool are designed for fast precision finishing in small or confined applications.



Unique Tools

Severance Tool offers a variety of unique tools to solve customer applications and problems. Some of these are Chatterless™ Ball SeatReamers, Electrode Dressing Cutters, and Rod End Forming Cutters.



Specials

Severance Tool does a wide variety pf altered standards and made to print cutters. Severance Tool has prints of specials dating all the way back to the 1930's. We would be glad to quote your special cutting tool needs.



Resharping Service

Severance does a complete regrind service of our tools. This is an economical way to extend the life of a tool, and lower

your tooling costs.

Over 75 Years of Quality Tool Manufacturing in Saginaw, Michigan USA



Tool Industries Inc.

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> Phone: 989-777-5500 Fax: 989-777-0602

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