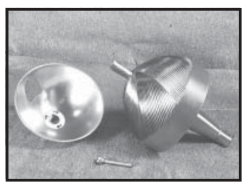
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# Midget Mills®









Over the years Severance Tool has become known not only as the originator of the ground flute rotary file, Midget Mill<sup>®</sup>, and Chatterless-Countersinks<sup>TM</sup>, 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<sup>®</sup> 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 super-hard 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 TiAIN (titanium aluminum nitride). Consult our engineering staff with your requirements and about other coatings.

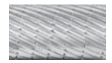
**Grayhone<sup>TM</sup>** - A process developed by Severance Tool which eliminates the need for a break-in period on tools. Grayhoned tools are ready to operate at full production speeds right out of the package. This saves time and money in a full range of production operations. Severance utilizes an additional proprietary process in the production of Grayhone<sup>™</sup> tools. After the tools are sharpened with a grinding wheel, they are also honed before shipment to users. The Grayhone<sup>™</sup> 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.

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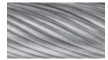


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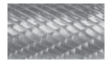
# **Midget Mill® Classifications**



**H.S.S. Midget Mills<sup>®</sup> - 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<sup>™</sup> -** 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<sup>™</sup>- 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<sup>™</sup>- 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**<sup>M</sup> - Feature the **Herringbone**<sup>M</sup> cut invented by Severance Tool for fine finishing of plastic, aluminum, steel, and similar materials. The Herringbone<sup>M</sup> 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<sup>™</sup>



Curve Tooth Cut



Tuff-Cut

# **Pitches and their Cut Numbers**

The pitches of teeth ground on Severance Midget Mills<sup>®</sup> 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<sup>®</sup>, Junior Mills<sup>®</sup>, Carbo-Mills<sup>™</sup>, etc., and to hand files. Sever-Cut<sup>™</sup> tools all have "super coarse" teeth.

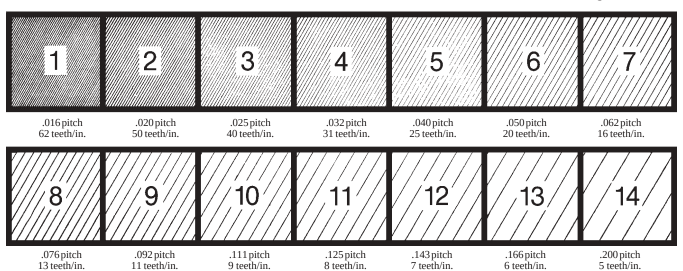
Dia.	Fine	Std.	Coarse	Super Coarse*	Dia.	Fine	Std.	Coarse	Super Coarse*
	Cut #	Cut #	Cut #	(Teeth		Cut #	Cut #	Cut #	
3/32"	2	3	5	Per	9/16"	5	7	9	
1/8"	3	4	5	Tool)	5/8"	5	7	9	10
3/16"	3	5	6		3/4"	6	8	10	12
1/4"	4	5	7	4	7/8"	6	8	10	
5/16"	4	6	7		1"	6	8	10	16
3/8"	4	6	8	6	1-1/8"	6	9	11	
7/16"	5	6	8		1-1/4"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

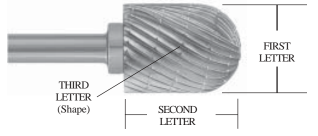
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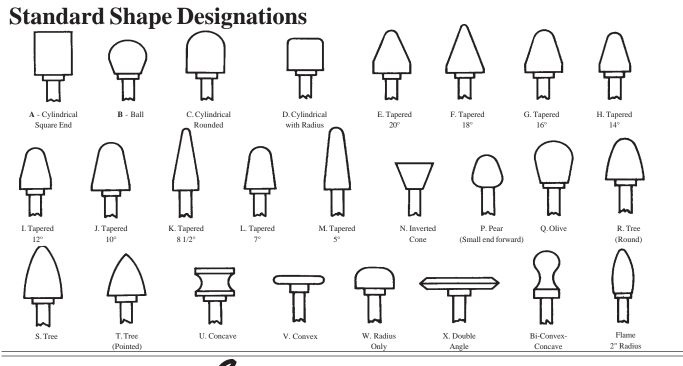
# Midget Mills® Identification System



Midget Mills<sup>®</sup> 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 . . . EC for End Cutting, 45 for a  $45^{\circ}$  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" C-1/4"	H-9/16" I-5/8"	N-1-1/4" 0-1-3/8"	T-2-1/4" U-2-1/2"	Z-5"
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"	



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# 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<sup>®</sup> is efficient and practical for finishing up molds, smooth welds, clean castings, and smooth plastic edges in job or production operations. HSS Midget Mills<sup>®</sup> 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.

					K S					W)
			H.S.S. Midget-Mill® Single Cut Chip Breakers		H.S.S. Midget-Mill® Single Cut-EC Chip Breakers			<b>Carbide</b> Midget-Mill <sup>®</sup> Single Cut		<b>Carbide</b> Midget-Mill <sup>®</sup> -EC Single Cut
Head Dia.	Flute Length	Midget Mill® Name	EDP Order Number	Midget Mill <sup>®</sup> Name	EDP Order Number		Midget Mill® Name	EDP Order Number	Midget Mill® End Cut Name	EDP Order Number
1/8"	1/2"	AGA	22930	AGA-EC	22960		AGA-W	23280	AGA-EC-W	23300
1/8"	5/8"	-	-	_	_		AIA-W	23281	AIA-EC-W	23301
1/8"	3/4"	AJA	22931	AJA-EC	22961		_	-	-	-
1/8"	1"	ALA	22932	ALA-EC	22962		_	-	-	-
1/8"	1-1/4"	ANA	22933	ANA-EC	22963		_	-	-	-
1/8"	1-1/2"	APA	22934	APA-EC	22964		_	_	-	-
5/32"	5/8"	-	_	-	_		_	-	-	-
3/16"	1/2"	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"	BJA	22936	BJA-EC	22966		_	-	-	-
3/16"	1"	BLA	22937	BLA-EC	22967	╎╎	-	_		
1/4"	1/2"	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"	-	-	-	-		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"	CPA	22940	CPA-EC	22970		_	-	-	-
1/4"	1-3/4"	CRA	22941	CRA-EC	22971	╎╎	-	_	_	
5/16"	3/4"	-	-	-	-		DJA-W	23288	DJA-EC-W	23308
5/16"	1"	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"	ELA	22944	ELA-EC	22974		ELA-W	23291	ELA-EC-W	23311
3/8"	1-1/2"	EPA	22945	EPA-EC	22975		EPA-W	23292	EPA-EC-W	23312
3/8"	2"	ESA	22946	ESA-EC	22976	╎╎	-	_		
7/16"	1"	FLA	22947	FLA-EC	22977		FLA-W	23293	FLA-EC-W	23313
1/2"	1/2"	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"	LLA	22959	LLA-EC	22989	ΙL	LLA-W	23299	LLA-EC-W	23319

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# 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<sup>®</sup> have a Spiral tooth pattern; Carbo-Mills<sup>™</sup> have a Double Cut tooth pattern; and carbide Sever-Cuts<sup>™</sup> have a Super Coarse tooth Pattern.



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

						- AL				
		in the set of	Carbide		in the second	Carbide			Carbide	
			Carbo-Mill <sup>™</sup>			Carbo-Mill <sup>™</sup> -EC	2	and a	Sever-Cut <sup>™</sup>	ATT A
		and and and and	Double Cut		and the set of the set	Double Cut			Super Coarse	
		Carbo-	EDP		Carbo-Mill <sup>™</sup>	EDP		Sever-	EDP	-
Head	Flute	Mill	Order		End Cut	Order		Cut™	Order	
Dia.	Length	Name	Number		Name	Number		Name	Number	KADY
1/8"	1/2"	8A4-W	22380		8A4-EC-W	22386		-	-	
1/8"	5/8"	8AI4L-W	22381		8AIAL-EC-W	22387		-	-	End Cut View
1/8"	3/4"	_	_		-	- I		-	-	Available as an option
1/8"	1"	_	_		-	-		-	-	on many shapes.
1/8"	1-1/4"	_	_		-			-	-	
1/8"	1-1/2"	_	_		-			-	-	
5/32"	5/8"	8A5-W	22382	1	8A5-EC-W	22388		-	-	
3/16"	1/2"	_	_		-			-	-	and the second second
3/16"	5/8"	8A6-W	22383		8A6-EC-W	22389		-	-	a hand have
3/16"	3/4"	_	_		_			-	_	Chip breaker used on HSS
3/16"	1"	_	_		_			-	-	Midget Mills®
1/4"	1/2"	_	_		-			-	-	
1/4"	5/8"	8A-W	22384		8A-EC-W	22390		-	_	
1/4"	3/4"	_	_		_			CJA-W-4F	23680	2050509
1/4"	1"	8AL-W	22385		8AL-EC-W	22391		-	_	and the second distance
1/4"	1-1/2"	_			_	_		-	_	
1/4"	1-3/4"	_	_		_			-	_	a state at the set
5/16"	3/4"	10A8-W	22480	1	10A8-EC-W	22496		_	_	Double cut used on
5/16"	1"	10LA8-W	22481		10LA8-EC-W	22497		-	_	Carbo-Mills <sup>™</sup>
3/8"	3/4"	12A8-W	22482		12A8-EC-W	22498		EJA-W-6F	23681	
3/8"	1"	12LA8-W	22483		12LA8-EC-W	22499		-	_	
3/8"	1-1/2"	12XA8-W	22484		12XLA8-EC-W	22500		-	_	
3/8"	2"	_				_		-	_	
7/16"	1"	14A8-W	22485	1	14A8-EC-W	22501		_	_	
1/2"	1/2"	_			_			_	_	Spiral used on carbide
1/2"	1"	16A8-W	22486		16A8-EC-W	22502		GLA-W-8F	23682	Midget Mills® and
1/2"	1-1/4"				_			_	_	Ecarno-Mills <sup>™</sup>
1/2"	1-1/2"	_	_		_			_	_	
1/2"	2"	_	_		_	_		_	_	The second se
5/8"	1"	20A8-W	22487	1	20A8-EC-W	22503		ILA-W-8F	23683	
3/4"	1/2"	24GA8-W	22488		24GA8-EC-W	22504		_	_	
3/4"	3/4"	24JA8-W	22489		24JA8-EC-W	22505		_	_	
3/4"	1"	243/10-W	2240)		24A8-EC-W	22505		JLA-W-8F	23684	Suman accorso aut used as
3/4"	1-1/4"	2-1/10- W						_	_	Super coarse cut used on Sever-Cuts™
7/8"	1-1/4		22492	1	28A8-EC-W	22508		_	_	Sever-Cuis
1"	1/4"	2070-11		1				_	_	
1"	1/4		22494		32A8-EC-W	22510		_	_	
1	1	52A0-W	22474	1	52/10-LC <sup>3</sup> W	22510			I	1
							_			







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# Shape B Midget Mills®

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





H.S.S. and Carbide Midget Mills<sup>®</sup>

Come with 1/4" shanks

			H.S.S. Midget-Mill® Single Cut Chip Breakers		<b>Carbide</b> Midget-Mill <sup>®</sup> Single Cut	_	interiert	<b>Carbide</b> Carbo-Mill <sup>™</sup> Double Cut	_		Carbide Sever-Cut <sup>™</sup> Super Coarse
Head Dia.	Flute Length	Midget Mill® Name	EDP Order Number	Midget Mill® Name	EDP Order Number		Carbo- Mill™ Name	EDP Order Number		Sever- Cut™ Name	EDP Order Number
1/8"	3/32"	AAB	22990	AAB-W	23320	1	8B4-W	22392	1	_	_
3/16"	11/64"	BBB	22991	BBB-W	23321		8B6-W	22393		_	_
1/4"	3/16"	CCB	22992	CCB-W	23322		8B-W	22394		CCB-W-4F	23685
5/16"	1/4"	DDB	22993	DDB-W	23323		10B8-W	22512		_	_
3/8"	5/16"	EEB	22994	EEB-W	23324		12B8-W	22513	1	EEB-W-6F	23686
7/16"	3/8"	FFB	22995	FFB-W	23325		14B8-W	22514		_	_
1/2"	7/16"	GGB	22996	GGB-W	23326		16B8-W	22515		GGB-W-8F	23687
9/16"	1/2"	HHB	22997	_	_		_	_		_	_
5/8"	9/16"	IIB	22998	IIB-W	23327	1	20B8-W	22516	1	IIB-W-8F	23688
3/4"	11/16"	JJB	22999	JJB-W	23328		24B8-W	22517		JJB-W-8F	23689
7/8"	13/16"	KKB	23000	_	_		_	-		_	_
1"	15/16"	LLB	23001	LLB-W	23329		32B8-W	22519		_	_
1-1/4"	1-3/16"	NNB	23002	-	-		_	-			

# **Flex-Shank Midget Mills**<sup>®</sup>



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<sup>®</sup>. We would like to help you! Submit details - sample parts if feasible. See pages 91-96 for more on special tools.

REF. # 53999

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# Severance

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

# Shape C Midget Mills®

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

псс

			H.S.S. Midget-Mill® Single Cut Chip Breakers		<b>Carbide</b> Midget-Mill® Single Cut	and the second	<b>Carbide</b> Carbo-Mill™ DoubleCut	_		<b>Carbide</b> Sever-Cut <sup>™</sup> Super Coarse
Head Dia.	Flute Length	Midget Mill® Name	EDP Order Number	Midget Mill® Name	EDP Order Number	Carbo- Mill™ Name	EDP Order Number		Sever- Cut™ Name	EDP Order Number
1/8"	1/2"	AGC	23003	AGC-W	23330	8C4-W	22395	]	-	_
1/8"	5/8"	—	-	AIC-W	23331	8CI4L-W	22396		_	_
5/32"	5/8"	—	-	_	-	8C5-W	22413		-	_
3/16"	1/2"	BGC	23004	_	-	_	_		-	_
3/16"	5/8"	_	_	BIC-W	23332	8C6-W	22397		-	_
1/4"	1/2"	_	_	CGC-W	23333	-	-		-	_
1/4"	5/8"	_	_	CIC-W	23334	8C-W	22414		-	_
1/4"	3/4"	—	_	_	_	-	_		CJC-W-4F	23690
1/4"	1"	CLC	23005	CLC-W	23335	8LC-W	22398		-	-
1/4"	1-1/2"	CPC	23006	_	_				-	_
1/4"	2-1/2"	CUC	23007		_				_	_
5/16"	3/4"	—	_	DJC-W	23336	10C8-W	22521		-	-
5/16"	1"	DLC	23008	DLC-W	23337	10LC8-W	22522		-	-
3/8"	3/4"	-	-	EJC-W	23338	12C8-W	22523		EJC-W-6F	23691
3/8"	1"	ELC	23009	ELC-W	23339	12MC8-W	22524		-	-
3/8"	1-1/2"	EPC	23010	EPC-W	23340	12LC8-W	22525		_	_
7/16"	1"	FLC	23011	FLC-W	23341	14C8-W	22526		-	-
1/2"	1"	GLC	23012	GLC-W	23342	16C8-W	22527		GLC-W-8F	23692
1/2"	1-1/2"	GPC	23013	-	-	-	-		-	-
5/8"	1"	ILC	23014	ILC-W	23343	20C8-W	22528		ILC-W-8F	23693
3/4"	1/2"	—	-	-	-	24GC8-W	22529		-	_
3/4"	3/4"	—	-	-	-	24MC8-W	22531		-	-
3/4"	1"	JLC	23015	JLC-W	23344	24C8-W	22533		JLC-W-8F	23694
3/4"	1-1/4"	JNC	23016	-	-	_			-	_
3/4"	1-1/2"	JPC	23017	-	-	-	-		-	_
1"	1"	—	-	-	-	32C8-W	22535		-	-
1	1-3/8"	LOC	23018	-	-	_	-		_	—



# Shape D Midget Mills®

 $Cylindrical \, shape \, mills \, with \, corner \, radius.$ 

			H.S.S. Midget-Mill® Single Cut Chip Breakers
Head Dia.	Flute Length	Midget Mill® Name	EDP Order Number
1/2"	1/2"	GGD-1/32R	23019
1/2"	1/2"	GGD-1/16R	23020
1/2"	1/2"	GGD-3/32R	23021
1/2"	1/2"	GGD-1/8 R.	23022
3/4"	3/4"	JJD-1/16R	23023
3/4"	3/4"	JJD-1/8R	23024
3/4"	3/4"	JJD-3/16R	23025
3/4"	3/4"	JJD-1/4R	23026



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# Shape E Midget Mills®

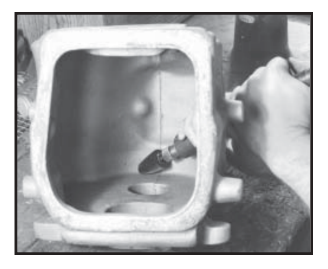
Cone shape mills having 20° C/L angle.



H.S.S. Midget-Mill<sup>®</sup> Single Cut Chip Breakers

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

and the second	Single Cut
	Chip Breakers
Midget Mill®	EDP Order
Name	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.

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

			H.S.S. Midget-Mill® Single Cut Chip Breakers		Carbide Midget-Mill <sup>®</sup> SingleCut	_	interiori	<b>Carbide</b> Carbo-Mill <sup>™</sup> Double Cut
Head Dia.	Flute Length	Midget Mill® Name	EDP Order Number	Midget Mill® Name	EDP Order Number		Carbo- Mill™ Name	EDP Order Number
5/16"	3/8"	DEF	23087	_	_	1	_	_
3/8"	3/8"	EEF	23088	-	_		_	-
3/8"	9/16"	EHF	23089	_	_		_	-
1/2"	7/16"	GFF	23090	_	_		_	_
1/2"	5/8"	GIF	23091	_	_		_	_
5/8"	3/4"	IJF	23092	_	_		_	-
5/8"	7/8"	IKF	23093	IKF-W	23410		20F8-W	22583
3/4"	7/8"	JKF	23094	_	_		_	-
3/4"	1"	JLF	23095	-	-		_	-
1"	1"	LLF	23096	-	_		_	-
1"	1-3/8"	LOF	23097	-	_		_	-

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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"	Р	
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"	

	H.S.S. Midget-Mill® Single Cut Chip Breakers
Midget Mill® Name	EDP Order Number
ABG	23098
DEG	23099
EFG	23100
EIG	23101
GGG	23102
IJG	23103
JJG	23104



# Midget Mills<sup>®</sup> with Special Guides

Midget Mills<sup>®</sup> are available in different Shapes, Sizes, and lengths of cut.

# Shape H Midget Mills®

Cone shape mills having 14° C/L angle.

14° C/L	angle.			H.S.S. Midget-Mill® Single Cut Chip Breakers		Carbide Midget-Mill® Single Cut	Collecter Collecter	Carbode Carbo-Mill™ Double Cut		Carbide Sever-Cut <sup>™</sup> 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"	Р	BDH	23105	_	_	_	_	-	-
1/4"	3/8"	Р	-	_	CEH-W	23400		_	-	-
1/4"	1/2"	Р	CGH	23107	_	_	8H-W	22405	-	-
5/16"	5/8"	Р	DIH	23106	_	_		-	-	-
3/8"	1/2"	5/64"	EGH	23108	_	_	_	_	-	_
3/8"	5/8"	.073 FLAT	-	-	-	-	12H8-W	22581	-	-
3/8"	3/4"	Р	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"	IJH	23112	_	_	–		—	-



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"

	H.S.S. Midget-Mill <sup>®</sup> Single Cut Chip Breakers
Midget Mill® Name	EDP Order Number
CDI	23113
EGI	23114
EJI	23115
GII	23116
GLI	23117
IJI	23118
JHI	23119



Midget Mills ® are available in different shapes, sizes, and lengths of cut. Such as this large 4'' diameter by 8'' long Midget Mill ®.

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# Severance

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### Shape J Midget Mills®

Cone shape mills having 10° C/L angle.

10 C/L	angie.			H.S.S. Midget-Mill® Single Cut Chip Breakers		<b>Carbide</b> 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	_	_

### Shape K Midget Mills®

Nose Pointed (P)

Р

5/64"

1/32"

Р

3/64"

3/64"

or Radius

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

Flute

Length

3/8"

3/8"

5/8"

3/4"

3/4"

1"

Head

Dia.

1/8''

1/4"

1/4"

1/4"

5/16'

3/8"

	H.S.S. Midget-Mill® Single Cut Chip Breakers	
Midget Mill® Name	EDP Order Number	
AEK CEK CIK CJK	23129 23130 23132 23131	

23133

23134

23135

DJK

ELK

#### 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.



### **Special Flute Geometry**

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

# 1/2" 1-1/4" 1/16" GNK Shape L Midget Mills®

Cone shape mills having 7° C/L angle.

7° C/L a	angle.				12	and the second s				
-				H.S.S. Midget-Mill® Single Cut Chip Breakers		<b>Carbide</b> Midget-Mill <sup>®</sup> Single Cut	interint	<b>Carbode</b> Carbo-Mill <sup>™</sup> Double Cut		Carbide Sever-Cut <sup>™</sup> 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 <sup>™</sup> 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"	IJIJL	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

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# Shape M Midget Mills®

Cone shape mills having  $5^{\circ}$  C/L angle.

				H.S.S. Midget-Mill® Single Cut Chip Breakers		<b>Carbide</b> Midget-Mill <sup>®</sup> Single Cut
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"	Р	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	_	_

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



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.



REF. # 50656

### **Special Finning Cutters**

These cutters originally designed to deburr the finns on aircraft motor heads durring World War II Cutters used for stator and armature slots of electric motors and generators. Used for deburring in confined areas that are hard to reach.



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## Shape N Midget Mills®

Inverted Cone shape mills having  $5^{\circ}$  to  $18^{\circ}$  C/L angle. Most commonly used without optional end cut.

H.S.S.

Midget-Mill®



Midget-Mill®



Carbide

Here is an example of a larger inverted cone milling cutter also made by Severance to use in our milling department to put flutes in a standard tool.

REF.#55523





Midget-Mill®-EC Single Cut

				Single Cut Chip Breakers	Single Cut-EC Chip Breakers			Midget-Mil Single Cut	®		/lidget-Mill®-E0 Single Cut	
Head Dia.	Flute Length	Included Angle	Midget Mill <sup>®</sup> Name	EDP Order Number	Midget Mill® End Cutting Name	EDP Order Number		Midget Mill® End Cutting Name	EDP Order Number		Midget Mill® End Cutting Name	EDP Order Number
1/4"	1/8"	36°	CAN	23152	CAN-EC	23169		_	_		_	
1/4"	3/16"	28°	CBN	23153	CBN-EC	23170		-	-		-	
1/4"	1/4"	20°	CCN	23154	CCN-EC	23171		_	_		_	
1/4"	3/8"	14°	CEN	23155	CEN-EC	23172		_	_		-	
1/4"	3/8"	20°	–	_	_	_		CEN-W	23411		CEN-W-EC	23416
1/4"	1/2"	10°	CGN	23156	CGN-EC	23173		_	_		-	-
3/8"	3/16"	36°	EBN	23157	EBN-EC	23174		_	-		-	_
3/8"	1/4"	28°	ECN	23158	ECN-EC	23175		-	-		-	
3/8"	5/16"	$20^{\circ}$	EDN	23159	EDN-EC	23176		EDN-W	23412		EDN-W-EC	23417
3/8"	3/8"	13°	–	-	-	-		-	-		-	
3/8"	1/2"	10°	EGN	23160	EGN-EC	23177		_	-		_	_
1/2"	3/8"	$20^{\circ}$	GEN	23161	GEN-EC	23178		-	-		-	
1/2"	1/2"	14°	GGN	23162	GGN-EC	23179		-	-		-	
1/2"	1/2"	16°	-	-	-	-		GGN-W	23413		GGN-W-EC	23418
1/2"	1/2"	28°	–	-	-	-		-	-		-	
1/2"	1"	14°	GLN	23163	GLN-EC	23180		-	-		-	
1/2"	1-1/8"	10°	GMN	23164	GMN-EC	23181		_	_		_	_
5/8"	3/8"	36°	IEN	23165	IEN-EC	23182		IEN-W	23414		IEN-W-EC	23419
5/8"	1/2"	28°	IGN	23166	IGN-EC	23183		-	-		-	-
5/8"	3/4"	18°		_	-	-		_	-		_	_
3/4"	1/2"	36°	JGN	23167	JGN-EC	23184		JGN-W	23415		JGN-W-EC	23420
3/4"	5/8"	30°	–	–	-	-		-	-		-	_
3/4"	5/8"	36°	JIN	23168	JIN-EC	23185		-	-		-	-
3/4"	3/4"	21°				-		_	-		-	-



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.



Inside Hole - Place cutter head inside hole,

bring back against inner wall edge; follow around inner contour of hole letting the

**Inside Hole Deburring Cutters** 

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shank act as a guide.

**High Speed Steel** 

# Shape N Midget Mills®

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







Carbo-Mill<sup>™</sup> Double Cut

Carbo-Mill<sup>™</sup> Double Cut-EC

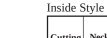
			and and and			
Head Dia.	Flute Length	Included Angle	Carbo-Mill™ Double Cut Name	EDP Order Number	Carbo-Mill <sup>™</sup> Double Cut-EC Name	EDP Order Number
1/4"	1/8"	36°	_	_	_	_
1/4"	3/16"	28°	8N-W	22409	8N-W-EC	22410
1/4"	1/4"	20°	_	-	-	_
1/4"	3/8"	14°	_	-	-	_
1/4"	3/8"	20°	-	-	-	-
1/4"	1/2"	10°	_	-	-	-
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

### **Special Flute Geometry**

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





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.



**High Speed Steel** 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	



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# Shape P Midget Mills®

Pear shape mills with small end forward.



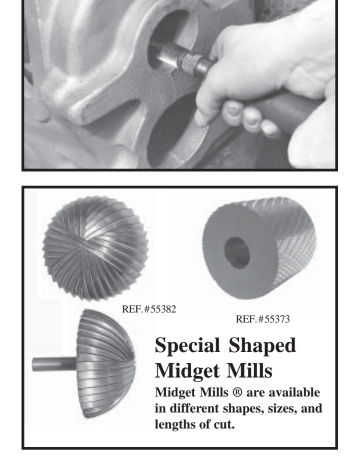
		10073001		H.S.S. Midget-Mill® Single Cut Chip Breakers
Head Dia.	Flute Length		Midget Mill® Name	EDP Order Number
1/4"	5/16"		CDP	23027
5/16"	3/8"		DEP	23028
3/8"	7/16"		EFP	23029
1/2"	5/8"		GIP	23030
5/8"	1"		ILP	23031

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

# Shape Q Midget Mills®

The very useful olive-shaped mills.





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			H.S.S. Midget-Mill® Single Cut Chip Breakers	_		<b>Carbide</b> Midget-Mill® Single Cut	a a to the	<b>Carbide</b> Carbo-Mill™ Double Cut			<b>Carbide</b> Sever-Cut <sup>™</sup> Super Coarse
Head Dia.	Flute Length	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"	BDQ	23032	1	BDQ-W	23372	8Q6-W	22399	1	_	_
1/4"	3/8"	-	_		CEQ-W	23373	8Q-W	22400		_	_
1/4"	7/16"	CFQ	23033		_	-	_	_		_	_
5/16"	1/2"	DGQ	23034		_	_	_	_		_	_
3/8"	5/8"	EIQ	23035		EIQ-W	23374	12Q8-W	22537		EIQ-W-6F	23695
3/8"	3/4"	EJQ	23036	1	_	-	_	_	1	_	_
7/16"	1"	-	_		-	-	14Q8-W	22538		_	_
1/2"	7/8"	GKQ	23037		GKQ-W	23375	16Q8-W	22540		GKQ-W-8F	23696
5/8"	1"	ILQ	23038		ILQ-W	23376	20Q8-W	22541		ILQ-W-8F	23697
3/4"	1"	JLQ	23039		JLQ-W	23377	24Q8-W	22542		JLQ-W-8F	23698
1"	1-3/8"	LOQ	23040		_	_	32Q8-W	22544		_	_

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# Shape R Midget Mills®

Tree-shape mills with rounded noses.

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

		1110		H.S.S. Midget-Mill®
			a character	Single Cut
				Chip Breakers
Head	Flute		Midget Mill <sup>®</sup>	EDP Order
Dia.	Length		Name	Number
1/8"	7/16"		AFR	23041
1/8"	1/2"		APK	23041
3/16"	5/16"		BDR	23042
3/16"	1/2"		BGR	23042
1/4"	3/8"		CER	23044
1/4"	1/2"		_	-
1/4"	5/8"		_	-
1/4"	3/4"		CJR	23045
1/4"	1"		CLR	23046
5/16"	1"		_	_
3/8"	7/16"		EFR	23047
3/8"	3/4"		EJR	23048
3/8"	1"		ELR	23049
7/16"	1"		-	-
1/2"	3/4"		GJR	23078
1/2"	1"		GLR	23050
1/2"	1-1/8"		GMR	23051
5/8"	5/8"		IIR	23052
5/8"	1"		_	_
5/8"	1-1/8"		IMR	23053
3/4"	3/4"		JJR	23054
3/4"	1"		JLR	23055
3/4"	1-1/4"		JNR	23056
3/4"	1-1/2"		_	_
3/4"	1-5/8"		JQR	23057
1"	1-3/8"		_	_
1-1/8"	1-3/4"		MRR	23058
1-1/4"	2"		NSR	23059

	<b>Carbide</b> Midget-Mill® Single Cut	_
Midget Mill <sup>®</sup> Name	EDP Order Number	
AFR-W	23345	1
_	_	
-	_	
-	_	
CGR-W	23346	
CIR-W	23347	
CJR-W	23348	
-	-	
DLR-W	23350	
EJR-W	23349	
EJK-W	23349	
_	_	
GJR-W	23351	
GLR-W	23352	
_		
_	_	
ILR-W	23353	
_	_	
-	_	
JLR-W	23354	
JNR-W	23355	
JPR-W	23356	
-	-	
-	-	
-	-	
-	_	

in the local	<b>Carbide</b> Carbo-Mill <sup>™</sup> Double Cut	1000
Carbo- Mill <sup>™</sup> Name	EDP Order Number	
8R4-W -	22401 	
_		
8R-W 	 22402 	C
 12R8-W	22546	E
14R8-W 16JR8-W	22547 22548	
16R8-W –	22549	G
20R8-W	22550	I II
24R8-W	22551	
24NR8-W 24PR8-W	22553 22554	J
 32R8-W 	22555	
-	-	

100	Super Coarse
Sever- Cut <sup>™</sup> Name	EDP Order Number
_	_
-	_
—	_
-	-
_	_
—	_
– CJR-W-4F	23699
CJK-W-4F	23099
_	_
EJR-W-6F	23700
_	
_	_
_	_
GLR-W-8F	23701
_	_
-	_
ILR-W-8F	23702
IMR-W-8F	23703
-	_
	-
JNR-W-8F	23704
	_
	_
_	_

Carbide Sever-Cut<sup>™</sup>

# H.S.S. Midget-Mill<sup>®</sup> Single Cut Chip Breakers

# 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





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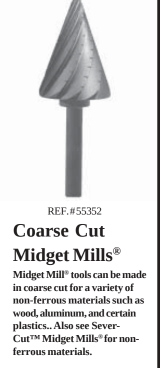
# Shape T Midget Mills<sup>®</sup>

Tree-shape mills with a pointed noses.

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



			H.S.S. Midget-Mill® Single Cut Chip Breakers		<b>Carbide</b> Midget-Mill® Single Cut		<b>Carbide</b> Carbo-Mill <sup>™</sup> Double Cut
Head Dia.	Flute Length	Midget Mill® Name	EDP Order Number	Midget Mill® Name	EDP Order Number	Carbo- Mill™ Name	EDP Order Number
1/8"	1/2"	-	_	-	_	8T4-W	22403
1/4"	1/2"	CGT	23069	CGT-W	23357	_	_
1/4"	5/8"	-	_	CIT-W	23358	8T-W	22404
1/4"	3/4"	CJT	23070	CJT-W	23359	_	_
5/16"	3/4"		_	DJT-W	23360	10T8-W	22557
3/8"	5/8"	EIT	23701	_	_	-	-
3/8"	3/4"	EJT	23702	EJT-W	23361	12T8-W	22558
7/16"	1"	-	_	_	-	14T8-W	22559
1/2"	3/4"	GJT	23073	GJT-W	23362	16JT8-W	22560
1/2"	1"	GLT	23074	GLT-W	23363	16T8-W	22561
1/2"	1-1/8"	GMT	23075	-	-	_	-
5/8"	1"	ILT	23076	ILT-W	23364	20T8-W	22562
3/4"	1"	JLT	23077	JLT-W	23365	24T8-W	22563
3/4"	1-1/2"	-		JPT-W	23366	24PT8-W	22565
1"	1-3/8"	-	-	_	_	32T8-W	22567



# Shape U Midget Mills®

Concave radius mills with cutting teeth on radius only.

Radius

3/32"

3/16"

1/16"x4 PL

3/32"

1/16"

1/8"

3/16"

1/4"

5/32"

3/16"

1/4"

5/16"

3/8"

7/16"

1/4"

5/16"

3/8"

1/2"

7/16"

5/8"

	H.S.S. Midget-Mill Single Cut Chip Breake		Carbide Midget-Mil Single Cut	1®		<b>Carbide</b> Carbo-Mill <sup>™</sup> Double Cut
Midget Mill® Name	EDP Order Number	Midget Mill® Name	EDP Order Number		Carbo- Mill <sup>™</sup> Name	EDP Order Number
CAU	23186	_	-		-	_
CBU	23187	_	-		-	_
CZU	23188	_	-		-	_
DBU	23189	_	-		-	_
EAU	23190	-	-		-	-
EBU	23191	_	_		-	_
ECU	23192	_	-		-	_
EDU	23193	_	_		-	-
FCU	23194	_	-		-	_
GCU	23195	GCU-W	23421		-	_
GDU	23196	GDU-W	23422		-	-
GEU	23197	GEU-W	23423		16U8-W	22556
GFU	23198	GFU-W	23424		-	_
IGU	23199	_	-		-	_
JEU	23200	_	-		-	_
JFU	23201	-	_		-	-
JGU	23202	_	-		-	_
JIU	23203	-	-		-	_
KIU	23204	-	-		-	
KJU	23205	_	-		-	-

Severance<sup>®</sup>Tool Industries, Inc. Manufactures Code 662018 Website: www.severancetool.com

Head

Dia.

1/4"

1/4"

1/4"

5/16"

3/8"

3/8"

3/8"

3/8"

7/16"

1/2"

1/2"

1/2"

1/2"

5/8"

3/4"

3/4"

3/4"

3/4"

7/8"

7/8"

Flute

Length

1/8"

3/16"

1/8"

3/16"

1/8"

3/16"

1/4"

5/16"

1/4"

1/4"

5/16"

3/8"

7/16"

1/2"

3/8"

7/16"

1/2"

5/8"

5/8"

3/4"

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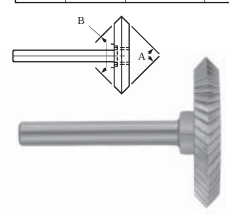
H.S.S. Midget-Mill® Single Cut Chip Breakers



# 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	Head	Cente	gles	Severance Tool	EDP Order
Dia.	Length	A	B	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

H.S.S. Midget-Mill® Single Cut

# Shape W Midget Mills®

Chip Breakers

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<sup>®</sup>

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.

	March March 1997	
Carbide	in the second	Carbide
 Midget-Mill®	CONTRACTOR OF	Carbo-Mill <sup>™</sup>
 Single Cut	and and and and	Double Cut

			biligie 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



**Special Flute** 

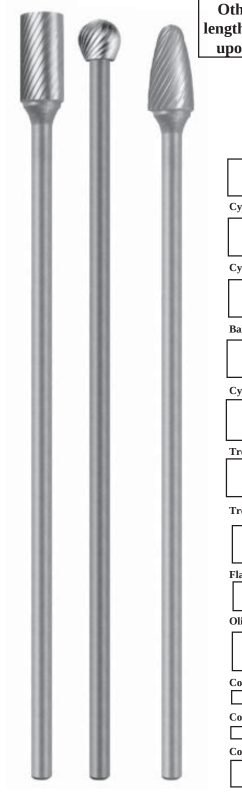
Geometry

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# Long Shank Midget Mills®

1/4" Shank Diameter - 8" Shank Length



her sh ths ava on req	ilable		R.	Special flute geometry is used on this cutter to deburr part. REF.#51926			
				<b>H.S.S.</b> Midget-Mill <sup>®</sup>	the second se	<b>Carbide</b> Midget-Mill <sup>®</sup>	
Head Dia.	Flute Length	Nose Point, Flat, or Radius	Midget- Mill® Name	EDP Order Number	Midget- Mill® Name	EDP Order Number	
ylindrica	l, Plain Nos	e, 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	
ylindrica	l, End Cutti	ng, Shape ''A'	**				
1/4" 3/8" 1/2"	1" 1" 1"	- - -	CLA-ECx8 ELA-ECx8 GLA-ECx8	23734	CLA-EC-Wx8 ELA-EC-Wx8 GLA-EC-Wx8	23784	
all, 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	
ylindrica	l, 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	
	ius Nose, Sh	ape ''R''		007.00		00700	
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	
'ree, Poin	ted Nose, Sl	nape ''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	
	ape "FL"	·				23798	
5/16" 1/2"	3/4" 1-1/4"	-	DJFLx8 GNFLx8	23748 23749	DJFL-Wx8 GNFL-Wx8	23798 23799	
Olive, Sha	_	<b>1</b>			CEO W-9	22800	
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, Sl	nape ''L''					
3/8"	1"	.063"	ELLx8	23755	ELL-Wx8	23805	
	Included, Sl	nape ''J''					
5/16"	3/4"	.031"	DJJx8	23754	DJJ-Wx8	23804	
	Included, Sl	nape ''H''				,,	
1/4" 1/2"	1/2" 1"	P F	CGHx8 GLHx8	23753 23756	CGH-Wx8 GLH-Wx8	23803 23806	



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20000000

#### Carbo-Mills<sup>™</sup> & Ecarno-Mills<sup>™</sup>

#### 3/16" Shank Diameter -

#### 2" Overall Length

Carbo-Mills<sup>™</sup> · tough durable carbide features the Severance Double-Cut flute design.

Ecarno-Mills<sup>TM -</sup> carbide with standard spiral flute design.

Ecarno-Mills <sup>™</sup> - carbide with standard spiral flut	e design.					<b>Carbide</b> Carbo-Mill™		<b>Carbide</b> 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	<b>4</b> ''				
Shape "A"	1/8" 3/16"	3/8" 1/2"	-		6A4-W 6A-W	22280 22281	SA-82 SA-81	21920 21921
Shape A	Cylindric	al, End Cu	utting, Shape	''A''				
	1/8"	3/8"	-		6A4-EC-W	22282	SB-82	21922
	3/16"	1/2"	-		6A-EC-W	22283	SB-81	21923
Shape "B"	Ball, Sha				(D 4 W	22294		21024
	1/8" 3/16"	3/32" 11/64"	-		6B4-W 6B-W	22284 22285	SD-82 SD-81	21924 21925
000	Cylindric	al, 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	21926 21927
	Olive, Sh	ape ''Q''						
and the second s	3/16"	9/32"	-		-	-	SE-81	21928
Shape "L","H","J", and "M"	3/16"	3/8"	-		6Q-W	22288	-	-
			Shape "R"					
	3/16"	1/2"	.048"		6R-W	22289	SF-81	21929
			Shape "T"				0.0.01	21020
Shape "N"	3/16"	1/2"	P		6T-W	22290	SG-81	21930
	<b>Cone</b> , 7°	1/2"	Shape ''H'' .067"		6H-W	22293	-	-
					011- W	22293	-	-
	3/16"	1/4"	.031"		6M4-W	22292	_	
Shape "Q"	3/16"	5/16"	.031"		6M-W	22291	_	_
	Cone, 12 <sup>°</sup>	<sup>9</sup> Included,	Shape "J"					
	3/16" 3/16"	7/16" 5/8"	F .067"		6J-W	22295	- SM-81	- 21932
Shape "R"	·		Shape "L"				5141 01	21/32
	3/16"	3/8"	.054"		6L-W	22294	-	-
	3/16"	7/16"	.031"		-	-	SL-81	21931
		hape "FL"	·			,		
Shape "T"	3/16" 3/16"	1/4" 5/16"	-		6GN-W -	22296	- SH-81	21933
	Inverted	Cone, Plai	n End, Shape	''N''				
	3/16"	3/16"	-		6N-W	22297	SN-81	21934
Tapered End 90° Included			Cutting, Sha	pe "]				
	3/16"	3/16"	-		6N-EC-W	22298	SN-82	21935
		-	ncluded Angle	e Do				
<>	3/16"	5/32"	Р	_	6Z-W-DE	20622	SJ-81	21937
Tapered End 60° Included			ncluded Angle	e Do		20(92	017 01	21026
	3/16"	3/32"	Г		6Y-W-DE	20682	SK-81	21936

#### Ph E-080 777 5500 E 080 777 0602



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E-Mail: severancetool@sbcglobal.ne	t		Severance T	ool I	ndustries Inc	• POB 18	66 • Sagin	aw, MI 48605
Carbo-Mills <sup>™</sup> & Ecarno-M	ills <sup>TM</sup>				in the set of			
1/8'' Shank Diameter –						<b>Carbide</b> Carbo-Mill™		Carbide Ecarno-Mills®
1-1/2" Overall Length			Nose		Carbo-	EDP	Ecarno	
1 1/2 Overan Dengen	Head	Flute	Point, Flat,		Mill	Order	Mill	Order
Carbo-Mills $^{\rm TM}$ - tough durable carbide features	Dia.	Length	or Radius		Name	Number	Name	Number
the Severance Double-Cut flute			e, Shape ''A''	1			<b>2 1 1</b>	01550
design. Ecarno-Mills <sup>™ -</sup> carbide with standard spiral	1/16" 3/32	1/4" 7/16"	-		-	-	SA-41 SA-42	
flute design.	3/32"	1/2"	-		4A3-W	22230	-	-
-	1/8"	9/16"	-		4A-W	22231	SA-43	3 21772
	_	1, End Cutt 1/4"	ing, Shape ''A''	1			CD 42	01774
34000	1/16" 3/32	1/4 7/16"	-		-	-	SB-42 SB-43	
Shape "A"	3/32"	1/2"	-		4A3-EC-W	22232	-	-
	1/8" 1/8"	9/16" 3/8"	-		4A-EC-W	22233	SB-44 *SB-4	
	1/0	3/8	-	ļ	-	-	· 3D-4	1 21/75
	Ball, Shape	1	·			·		
Shape "A"	3/32" 1/8"	5/64" 3/32"	-		4B3-W 4B-W	22234 22235	SD-41 SD-42	
					4D- W	22233	50-42	21778
	3/32"	1/2"	-		4C3-W	22236	-	-
Shape "B"	3/32"	7/16"	-		-	-	SC-41	
	1/8"	9/16"	-		4C-W	22237	SC-42	21780
	Olive, Shaj	pe "Q" 7/32"	1		4Q-W	22238	SE-41	21781
Shana "C"		us Nose, Sh	ane ''R''		40-11	22238	51-41	21781
Shape "C"	1/8"	1/4"	.031"		-	-	SF-41	21783
	1/8"	1/2"	.031"		-	-	SF-42	
		us Nose, Sh	1		r			
Shape "C"	1/8"	1/2"	.031"		4R-W	22239	-	-
	1/8"	ted Nose, Sl	P				SG-41	21786
	1/8"	3/8"	P		-	-	SG-43	
- Konor	1/8"	1/2"	Р		4T-W	22240	SG-44	21784
Shape "L", "H", "J", "M"		icluded, Sha						
	1/8" 1/8"	1/2" 5/8"	.031" .031"		4H-W	22243	- SM-43	- 21787
100		icluded, Sha					5111	21/0/
Shape "N",	1/8"	3/8"	.039"		-	-	SL-41	21791
	1/8"	1/2"	F		-	-	SL-42	21790
		Included, Sl				222.12		
Shape "Q",	3/32" 1/8"	1/4" 5/16"	.016" .031"		4M3-W 4M-W	22242 22241	-	-
Shape Q,		Included, Sl						
	1/8"	11/32"	F		-	-	SM-4	1 21789
	1/8"	7/16"	F		4J-W	22245	-	-
Shape "R"		Included, Sl 3/8"	1		41 337	22244		
	1/8" 1/8"	5/8 7/16"	.019" .010"		4L-W -	22244	SM-42	2 21788
	Flame, Sha					·		
Shape "T"	1/8"	1/4"	-		4GN-W	22246	SH-41	21792
<u>F</u>		1	End, Shape ''N''			· · · · · · · · · · · · · · · · · · ·		i
	3/32" 1/8"	1/8" 3/16"	-		- 4N-W	- 22247	SN-41 SN-42	
			utting, Shape ''N	N''	41N-W	22241	SIN-42	21/93
Tapered End 90° Incld	3/32"	1/8"	- 1		-	-	SN-41	21794
	1/8"	3/16"	-		4N-W-EC	22248	SN-42	
<hr/>		nd, 60° Incl	uded Angle Dou	ıble Er				
Tapered End 60° Incld	1/8"	"	Р		4Y-W-DE	22249	SJ-41	21798
		nd, 90° Incl	luded Angle Dou	ible Er	r	22250	CIZ 41	21707
• SB-41 (EDP #21773) is only available in a double ended style	1/8"	1	Р		4Z-W-DE	22250	SK-41	21797

Severance<sup>®</sup>Tool Industries, Inc. Manufactures Code 662018 Website: www.severancetool.com

E-Mail: severancetool@sbcglobal.net Carbo-Mills<sup>™</sup>&

# Ecarno-Mills<sup>TM</sup>

3/32" Shank Diameter -

#### 2" Overall Length

Shape "A

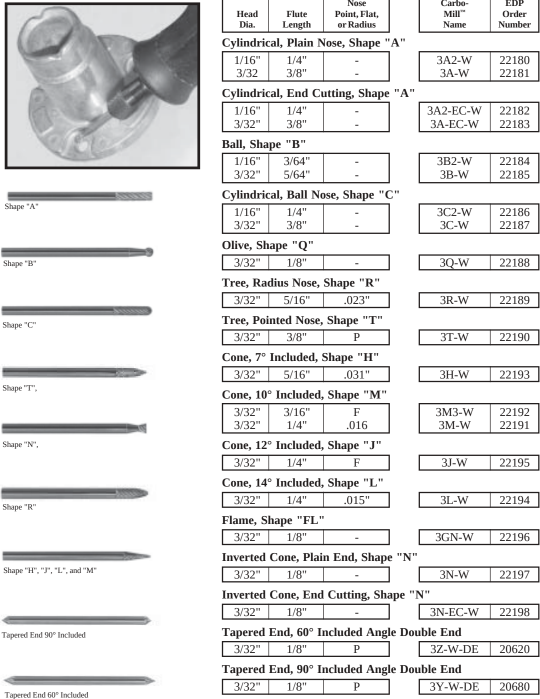
Shape "B"

Shape "C"

Shape "R"

Carbo-Mills<sup>TM -</sup> tough durable carbide features the Severance Double-Cut flute design.

Ecarno-Mills<sup>TM -</sup> carbide with standard spiral flute design.



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Uses - Carbo-Mills<sup>™</sup> 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.

_						
		in the test				
			Carbide Carbo-Mill <sup>™</sup>		the second se	C <b>arbide</b> Ecarno-Mills®
Nose Point, Flat, or Radius		Carbo- Mill <sup>™</sup> Name	EDP Order Number		Ecarno- Mill <sup>™</sup> Name	EDP Order Number
lose, Shape "	'A''					
-		3A2-W 3A-W	22180 22181		SA-61 SA-63	21720 21721
itting, Shape	"A"					
-		3A2-EC-W 3A-EC-W	22182 22183		SB-61 SB-63	21723 21724
-		3B2-W 3B-W	22184 22185		SD-61 SD-63	21726 21727
ose, Shape ''O	<b></b>					
-		3C2-W 3C-W	22186 22187		SC-61 SC-63	21728 21729
-		3Q-W	22188		SE-61	21730
Shape ''R''						
.023"		3R-W	22189		SF-61	21731
Shape "T"						
Р		3T-W	22190		SG-61	21732
Shape "'H''						
.031"		3H-W	22193		SM-63	21735
Shape "M"				_		······
F 016		3M3-W	22192		SM-61	21734 21733
		5101- 00	22191		5141-02	21755
_		3L-W	22195	Г	SL-61	21737
_		55 11	22175		SE 01	21757
		3L-W	22194	Г	SL-62	21736
					~~ ~-	
-		3GN-W	22196	Γ	SH-61	21738
n End, Shap	e ''N''					
-		3N-W	22197		SN-61	21739
Cutting, Sha	ape ''I	N''				
-		3N-EC-W	22198		SN-62	21740
ncluded Ang	le Dou	ıble End				
Р		3Z-W-DE	20620		SJ-61	21741
ncluded Ang	le Dou	ible End				
Р		3Y-W-DE	20680		SK-61	21742
	Point, Flat, or Radius lose, Shape ' - - - - - - - - - - - - - - - - - - -	Point, Flat, or Radius lose, Shape "A" - - - - - - - - - - - - - - - - - -	Point, Flat, or RadiusMill" Nameiose, Shape "A"3A2-W 3A-W-3A2-EC-W 3A-EC-W-3A2-EC-W 3A-EC-W-3B2-W 3B-W-3B2-W 3B-Wose, Shape "C"3C2-W 3C-W-3Q-WShape "R" -3Q-WShape "R" -3R-W-3Q-WShape "H" -3T-WShape "H" -3H-WShape "J"3H-WShape "J"3M3-W 3M-WShape "J"3L-W-3GN-W-3GN-W-3N-EC-W-3N-EC-W-3N-EC-Wneluded Angle Double End P3Z-W-DEneluded Angle Double End P3Z-W-DE	Nose Point, Flat, or RadiusCarbo- Mill" NameEDP Order NumberIose, Shape "A" $3A2-W$ $221803A-W221803A-W-3A2-W22181221803A-W-3A2-EC-W221823A-EC-W2218222183-3B2-W22185221843B-W-3B2-W22185221843B-W-3C2-W22185221863C-W-3C2-W22187221863C-W-3C2-W2218822185step Shape "C"3Q-W22188-3Q-W22189Shape "R"0163R-W22190Shape "H"0.0163M-W22191Shape "J"F0.0153L-W22192Shape "J" 3GN-W22194-3GN-W22195Shape "L"0.0153L-W22196-3GN-W22197Cutting, Shape "N" 3C-W22198neluded Angle Double EndP20620neluded Angle Double EndP$	Nose Point, Flat, or Radius       Carbo- Mill <sup>™</sup> Order Number         iose, Shape "A"         - $3A2-W$ - $3A2-W$ 22180 $3A2-W$ 22180 $3A2-W$ $3A2-W$ $3A2-EC-W$ $3A2-EC-W$ $3A2-EC-W$ $3B2-W$ $3B2-W$ $3C2-W$ $3C2-W$ $3C2-W$ $3C2-W$ $3C-W$ $22190$ $Shape$ "M"	Nose Point, Flat, or Radius         Carbo-Mill" Mill"         Ecarno- Mill"           - $3A2-W$ $22180$ $SA-61$ - $3A2-W$ $22180$ $SA-61$ - $3A2-W$ $22180$ $SA-61$ - $3A2-W$ $22181$ $SB-61$ - $3A2-EC-W$ $22183$ $SB-63$ - $3A2-EC-W$ $22183$ $SB-61$ - $3A2-EC-W$ $22185$ $SD-61$ - $3B2-W$ $22185$ $SD-61$ se, Shape "C"         - $3C-W$ $22185$ - $3Q-W$ $22187$ $SC-61$ Shape "R"         - $3Q-W$ $22187$ .023" $3R-W$ $22187$ $SG-61$ Shape "R"         - $3Q-W$ $22187$ $SG-61$ Shape "R"         - $3Q-W$ $22189$ $SF-61$ Shape "H"         - $3M-W$ $22190$ $SM-63$ Shape "H"         - $3M-W$ $22191$ $SM-62$

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Severance

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

H.S.S.

Junior-Mill®

Single Cut

Carbide

Junior-Mill®

# Specialty Midget Mills<sup>®</sup> Junior Mills<sup>®</sup>



# 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<sup>®</sup>. Junior Mills<sup>®</sup> 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®

Junior	WIIIS				Chip Breakers		Single Cut
Head Dia.	Head Length	Nose Point, Flat or Radius	ToolShape	H.S.S. Tool Name	EDP Order Number	Carbide Tool Name	EDP Order Number
3/16"	5/8"	-	Cylindrical, Plain End	JR-1	22721	JR-1-W	22821
3/16"	5/8"	-	Cylindrical, End Cutting	JR-1-EC	22724	JR-1-EC-W	22824
1/4"	1/2"	-	Cylindrical, Plain End	JR-2	22722	JR-2-W	22822
1/4"	1/2"	-	Cylindrical, End Cutting	JR-2-EC	22725	JR-2-EC-W	22825
1/8"	3/32"	-	Ball	JR-3	22726	JR-3-W	22826
1/4"	3/16"	-	Ball	JR-4	22727	JR-4-W	22828
3/16"	5/8"	-	Cylindrical, Ball Nose	JR-5	22730	JR-5-W	22830
3/16"	5/8"	Р	Cone Forward Angle	JR-6	22741	JR-6-W	22841
3/16"	3/8"	-	Olive	JR-7	22732	JR-7-W	22832
1/8"	5/16"	.031"	Tree, Rounded Nose	JR-8	22734	JR-8-W	22834
3/16"	3/8"	.047"	Tree, Rounded Nose	JR-9	22735	JR-9-W	22835
3/16"	3/8"	-	Flame	JR-10	22738	JR-10-W	22838
3/8"	3/64"	-	Wheel, Cylindrical, Plain End	JR-11	22745	JR-11-W	22845
3/8"	3/64"	-	Wheel, Cylindrical, End Cutting	JR-11-EC	22746	JR-11-EC-W	22846
1/4"	1/4"	-	Inverted Cone, Plain End	JR-12	22743	JR-12-W	22843
1/4"	1/4"	-	Inverted Cone, End Cutting	JR-12-EC	22744	JR-12-EC-W	22844
3/16"	11/64"	-	Ball	JR-13	22728	JR-13-W	22827
1/8"	1/2"	-	Cylindrical, Plain End	JR-14	22720	JR-14-W	22820
1/8"	1/2"	-	Cylindrical, End Cutting	JR-14-EC	22723	JR-14-EC-W	22823
1/4"	1/2"	-	Cylindrical, Ball Nose	JR-15	22731	JR-15-W	22831
1/4"	1/2"	.031"	Cone Forward Angle	JR-16	22742	JR-16-W	22842
1/4"	1/2"	-	Olive	JR-17	22733	JR-17-W	22833
1/4"	1/2"	.063"	Tree, Rounded Nose	JR-18	22736	JR-18-W	22836
1/4"	1/2"	-	Flame	JR-19	22739	JR-19-W	22839
1/4"	1/16"	-	Wheel, Side Cutting, Double Angle	JR-20	22747	JR-20-W	22847
1/8"	11/64"	-	Flame	JR-21	22737	JR-21-W	22837
1/8"	13/32"	F	Cone Forward Angle	JR-22	22740	JR-22-W	22840
1/8"	1/2"	-	Cylindrical, Ball Nose	JR-23	22729	JR-23-W	22829

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# Lab Mills<sup>TM</sup> 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<sup>TM</sup> 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<sup>TM</sup> can be reground to as good as new many times. Lab Mills<sup>TM</sup> 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 Mills<sup>TM</sup>

Head Dia.	Flute Length	Nose Point, Flat, or Radius	Severance Tool Name	EDP Order Number	Head Dia.	Flute Length	Nose Point, Flat, or Radius	Severance Tool Name	EDI Orde Numb
all					Pear Sha	pe CONTI	NUED	*	
1/16"	.047"	-	LM1-062	22620	3/16"	.300"	-	LM5-187	2264
3/32"	.078"	-	LM1-093	22621	1/4"	.400"	-	LM5-250	2264
1/8"	.094"	-	LM1-125	22622	5/16"	.500"	-	LM5-312	2264
3/16"	.88"	-	LM1-187	22623	Tree Ro	inded Nose			
1/4"	.250"	-	LM1-250	22624					000
5/16"	.313"	-	LM1-312	22625	1/16"	.125"	.018"	LM6-062	226
ono Do	inted Nece	25° C/L Angle			3/32"	.188"	.025"	LM6-093	226
		25 C/L Aligie			1/8"	.250"	.031"	LM6-125	226
1/16"	.081"	-	LM2-062	22626	3/16" 1/4"	.375"	.047"	LM6-187	226
3/32"	.122"	-	LM2-093	22627		.500"	.062"	LM6-250	226
1/8"	.162"	-	LM2-125	22628	5/16"	.625"	.078"	LM6-312	226
3/16"	.244"	-	LM2-187	22629	Inverted	Cone			
1/4"	.325"	-	LM2-250	22630	1/16"	.063"	_	LM7-062	226
5/16"	.407"	-	LM2-312	22631	3/32"	.094"	_	LM7-093	226
heel (S	law)				1/8"	.125"	-	LM7-025	226
1/16"	.016"	_	LM3-062	22632	3/16"	.188"	-	LM7-187	226
3/32"	.010	_	LM3-093	22632	1/4"	.250"	-	LM7-250	226
1/8"	.032"	-	LM3-125	22633	5/16"	.313"	-	LM7-312	2260
3/16"	.046"	-	LM3-187	22635	L		1		
1/4"	.062"	-	LM3-250	22636	Flame				
5/16"	.078"	-	LM3-312	22637	1/16"	.126"	-	LM8-062	2260
					3/32"	.188"	-	LM8-093	2266
ud Shaj				·	1/8"	.256"	-	LM8-125	2260
1/16"	.087"	-	LM4-062	22638	3/16"	.375"	-	LM8-187	2266
3/32"	.130"	-	LM4-093	22639	1/4"	.500"	-	LM8-250	2266
1/8''	.178"	-	LM4-125	22640	5/16"	.625"	-	LM8-312	2266
3/16"	.261"	-	LM4-187	22641	CYLIND	ER, Plain H	Ind		
1/4"	.348"	-	LM4-250	22642	1/16"	.188"		L M0.062	226
5/16"	.435"	-	LM4-312	22643	3/32"		-	LM9-062	2260
ear Sha	ne				3/32"	.281"	-	LM9-093 LM9-125	226
	-		1115.062	22644	3/16"	.375" .563"	-	LM9-125 LM9-187	226
1/16"	.100"	-	LM5-062	22644	5/16 1/4"	.565 .750"	-	LM9-187 LM9-250	226
3/32"	.150"	-	LM5-093	22645	5/16"	.750 .688"	-	LM9-250 LM9-312	2267
1/8"	.206"	-	LM5-125	22646	5/10	.088	-	LIVI9-312	226

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# High Speed Steel Extra Length Lab Mills<sup>™</sup> Surgical Mills

#### 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<sup>™</sup> Mills".



	8	1	61
1444	7	Ty	7
1	1		
100	10.8	Y	

EDP

Order Number

00245

00246

00247

00248 00249

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.

		With Guide				
Head Dia.	Hole Size	Т	erance ool ame	EDP Orde Numb	r	Severance Tool Name
3/16"	1/8"	В	BC	0024	0	BBC-G
1/4"	3/16"	C	BC	0024	1	CBC-G
3/8"	1/4"	E	CC	0024	2	ECC-G
1/2"	3/8"	G	DC	0024	3	GDC-G
5/8"	7/16"	I	EC	0024	4	IEC-G
					-	

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# **d-burrs**<sup>TM</sup> for **Plastic Part Deburring**



### Carbide **d-burrs**<sup>TM</sup>

For heavy, fast, stock removal of Aluminum see Sever-Cuts<sup>™</sup> on pages 8-18.

#### 1/4" Shank Diameter

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

	ead ia.	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

Tools are supplied with

a Herringbone Cut

JR-4-W-HB	
JR-5-W-HB Head Head Point	ose t, Fla Radius
JR-6-W-HB     3/16"     5/8"       JR-7-W-HB     1/4"     1/2"       JR-8-W-HB     1/8"     3/32"	- - -
JR-9-W-HB         1/4"         3/16"           JR-10-W-HB         3/16"         5/8"	- - P
JR-11-W-HB     3/16"     3/8"       JR-11-W-HB     1/8"     5/16"     .0       J/16"     3/8"     .0	- 31" 47"
JR-12-W-HB     3/16"     3/8"       JR-13-W-HB     3/8"     3/64"       JR-14-W-HB     3/16"     11/64"	- - -
JR-15-W-HB 1/8" 1/2" 1/4" 1/2"	- - 31"
IP 17 W HB 1/4" 1/2"	- 63"
IP 10 W HP 1/8" 11/64"	- F -

### 3'' Shank Diameter - 1-5/8'' Overall Length

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"	Р	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

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### Carbide Bore Mills<sup>™</sup>

Severance Bore Mills<sup>M</sup> 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<sup>M</sup> 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		Head Dia.	Shank Dia.	Overall Length	Severance Tool Name	EDP Order Number
.047"	1/8"	1-1/2"	BM-3-W	00250	I	.250"	1/4"	2"	BM-16-W	00255
.078"	1/8"	1-1/2"	BM-5-W	00251		.312"	5/16"	2"	BM-20-W	00256
.109"	1/8"	1-1/2"	BM-7-W	00252		.375"	3/8"	2"	BM-24-W	00257
.125"	3/16"	2"	BM-8-W	00253		.500"	1/2"	2"	BM-32-W	00258
.172"	3/16"	2"	BM-11-W	00254						

NOTE: All Bore Mills<sup>™</sup> are TiN coated at no extra Charge.



### Carbide Micro-Mills<sup>™</sup>

Micro-Mills<sup>™</sup> are similar in application to the Bore Mills<sup>™</sup>, but are used for finishing in the 6 to 8 micro-inch range. Micro-Mills<sup>™</sup> 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<sup>™</sup> should not be oscillated. Cut on the in-feed and burnish on the out-feed. Both Micro-Mills<sup>™</sup> and Bore Mills<sup>™</sup> 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		Head Dia.	Shank Dia.	Overall Length	Severance Tool Name	EDP Order Number
.047"	1/8"	1-1/2"	MW-4	21120		.190"	3/16"	2"	MW-13	21134
.065"	1/8"	1-1/2"	MW-5	21130		.195"	1/4"	2"	MW-14	21125
.078"	1/8"	1-1/2"	MW-6	21121		.219"	1/4"	2"	MW-16	21126
.096"	1/8"	1-1/2"	MW-7	21131		.253"	1/4"	2"	MW-18	21135
.109"	1/8"	1-1/2"	MW-8	21122	1	.281"	1/4"	2"	MW-20	21127
.127"	1/8"	1-1/2"	MW-9	21132		.312"	1/4"	2"	MW-22	21136
.130"	3/16"	2"	MW-10	21123		.344"	1/4"	2"	MW-24	21128
.158"	3/16"	2"	MW-11	21133		.375"	1/4"	2"	MW-28	21137
.172"	3/16"	2"	MW-12	21124		.469"	1/4"	2"	MW-32	21129

NOTE: All Micro-Mills<sup>™</sup> are TiN coated at no extra charge.

E-Mail: severancetool@sbcglobal.net



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A44-H-W A48-D-W B44-H-W C48-H-W H44-H-W R48-H-W

Carbide Die-Car Mills<sup>™</sup> Come with 1/4" shanks

### Carbide Di-Car Mills<sup>™</sup>

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" 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	Flute Length	Overall Length	Severance Tool Name	EDP Order Number	Flute Length	Overall Length	Severance Tool Name	EDP Order Number
3/32"	3/32"	Standard Cut	-	-	-	-	1/4"	1-5/8"	3/32CA-DIE	17310
1/8"	1/8"	Double Cut	1/2"	1-1/2"	4A-DIE-W	17260	-	-	-	-
1/8"	1/8"	Standard Cut	1/2"	1-1/2"	AGA-DIE-W	17262	1/2"	1-5/8"	AGA-DIE	17312
1/8"	1/8"	Standard Cut	-	-	-	-	1-1/2"	3"	APA-DIE	17314
5/32"	3/16"	Double Cut	1/2"	2"	5A-DIE-W	17264	-	-	-	-
5/32"	3/16"	Standard Cut	1/2"	2"	5GA-DIE-W	17266	-	-	-	-
3/16"	3/16"	Double Cut	3/4"	2"	6A-DIE-W	17268	-	-	-	-
3/16"	3/16"	Standard Cut	3/4"	2"	BJA-DIE-W	17270	3/4"	2"	BJA-DIE	17316
1/4''	1/4"	Double Cut	3/4"	2"	8A-DIE-W	17272	-	-	-	-
1/4''	1/4"	Standard Cut	3/4"	2"	CJA-DIE-W	17274	3/4"	2-1/4"	CJA-DIE	17318
5/16"	5/16"	Double Cut	13/16"	2"	10A-DIE-W	17276	-	-	-	-
5/16"	5/16"	Standard Cut	3/4"	2"	DJA-DIE-W	17278	3/4"	2-1/4"	DJA-DIE	17320
3/8"	3/8"	Double Cut	1"	2-1/2"	12A-DIE-W	17280	-	-	-	-
3/8"	3/8"	Standard Cut	1"	2-1/2"	ELA-DIE-W	17282	7/8"	2-1/4"	EKA-DIE	17322
7/16"	7/16"	Double Cut	1"	2-1/2"	14A-DIE-W	17284	-	-	-	-
7/16"	7/16"	Standard Cut	1"	2-1/2"	FLA-DIE-W	17286	7/8''	2-1/4"	FLA-DIE	17324
1/2"	1/2"	Double Cut	1"	2-1/2"	16A-DIE-W	17288	-	-	-	-
1/2"	1/2"	Standard Cut	1"	2-1/2"	GLA-DIE-W	17290	1"	2-1/2"	GLA-DIE	17326

