



REVISED FEB 2025

FILING TOOLS



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ICS Technical Information

Files

Cuts (Coarseness)

Bastard Cut is a coarse cut for filing steels and castings.

Second Cut is a medium cut for filing hard metals.

Smooth Cut is a fine cut for filing hard metals and for finishing.

Cabinet Rasp Second Cut is a finer rasp cut for filing wood.

Wood Rasp Second Cut is a very coarse rasp cut for filing wood.

Styles

Mill or Saw Files are used for sharpening and dressing edge tools.

Machinists Files are used where metal must be removed rapidly.

Curved Tooth Files are used for auto body repair and sheet metal work.

Swiss Pattern Files are used for fine finish work.

Rasps are used for filing soft metals, wood, and plastics.

Cuts (Teeth)

Single Cut is a file tooth arrangement where a series of parallel teeth run diagonally across the width of the file. It is used for sharpening saws and for finishing work.

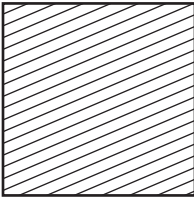
Double Cut is a file tooth arrangement formed by two series of parallel teeth running diagonally across the width of the file with one series crossing over the other. It is used for fast stock removal.

Rasp Cut is a file tooth arrangement where a series of individual raised round teeth are formed by a single pointed punch tool. It is used for fast and rough cutting of wood, leather, hooves, and soft metals.

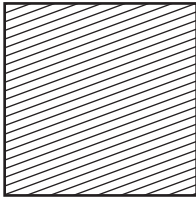
Curved Cut is a file tooth arrangement where a series of teeth are mill cut in curved contours across the width of the file. It is used for filing soft metals, plastics and where chip removal is required.

SINGLE CUT

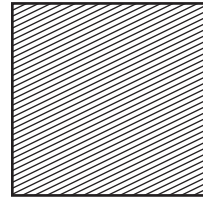
Bastard Cut



Second Cut

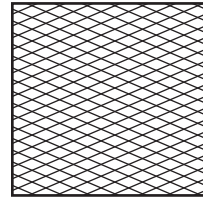


Smooth Cut

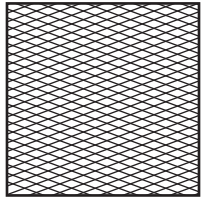


DOUBLE CUT

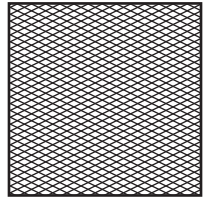
Bastard Cut



Second Cut

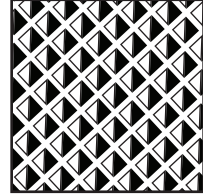


Smooth Cut

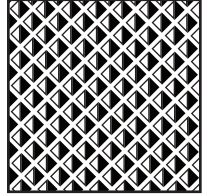


RASP

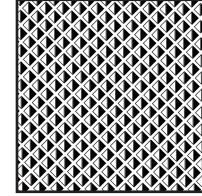
Bastard Cut



Second Cut



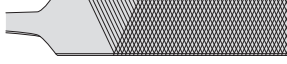
Smooth Cut



SINGLE CUT



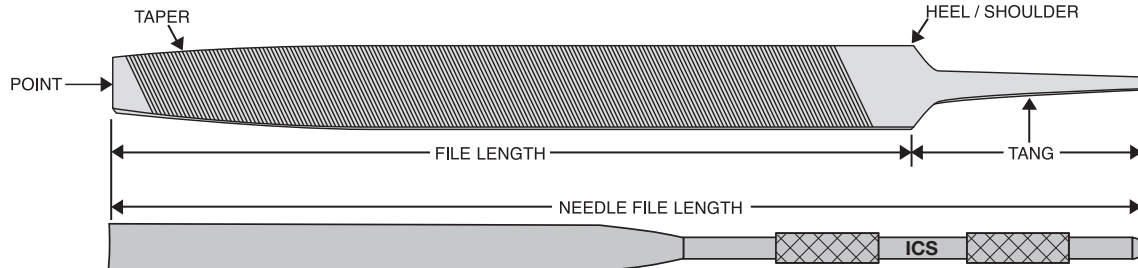
DOUBLE CUT



RASP CUT

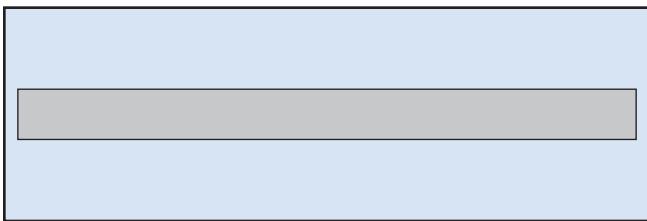


CURVED CUT

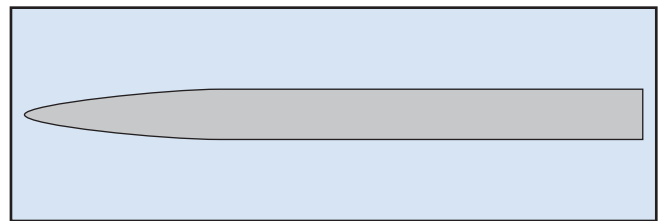


As illustrated above, file lengths do not include the tang. Needle file lengths do represent the overall length.

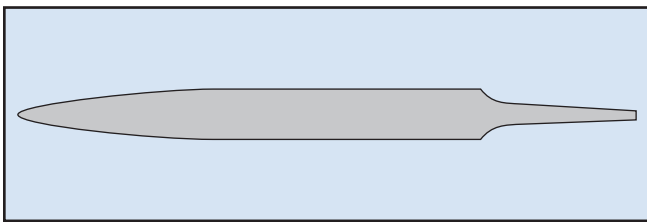
THE FILE MANUFACTURING PROCESS



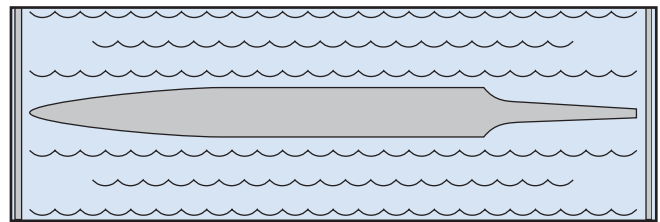
1) Steel cut to size.



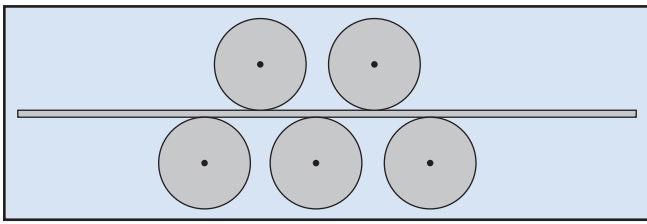
2) Steel is heated to forge point.



3) Steel heated to forge tang.



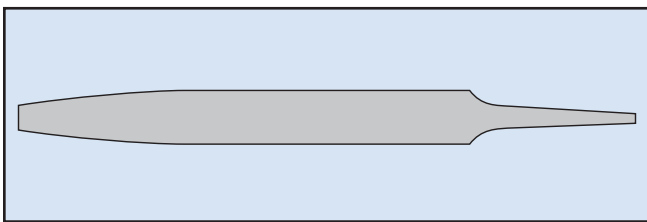
4) Formed file blank annealed in furnace.



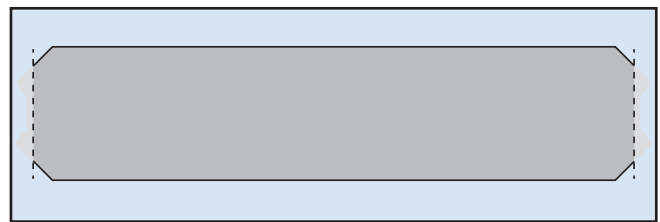
5) File blank is now straightened.



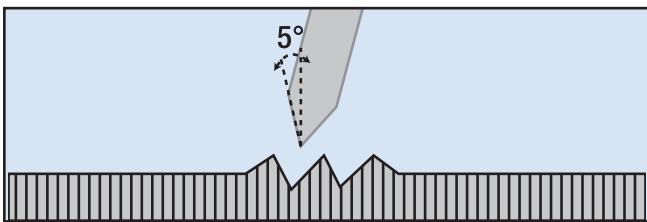
6) Edges and sides are ground.



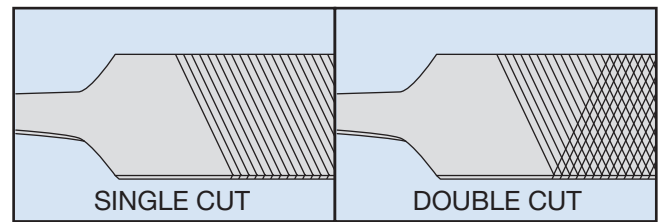
7) Point edge cut.



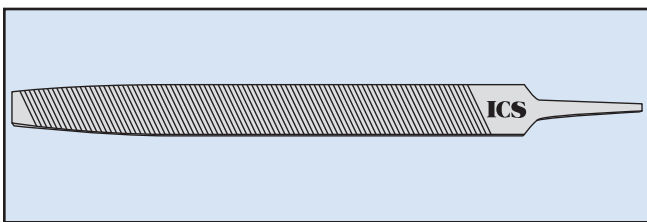
8) Edges cut and burs on sides are “stripped”.



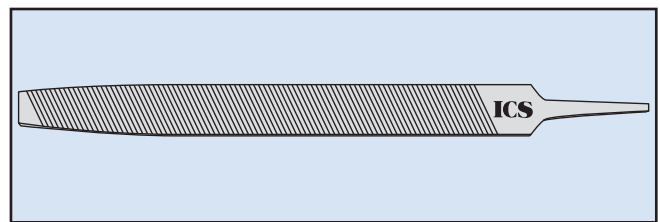
9) Teeth are formed by striking with chisel.



10) Teeth are either single or double cut.



11) Files are straightened, cut to size and marked.



12) Files are hardened and finished.

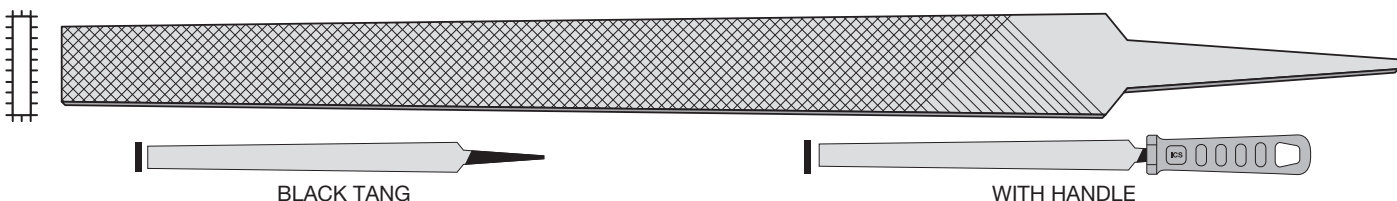
ICS

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SPECIAL PURPOSE

CHISEL CUT

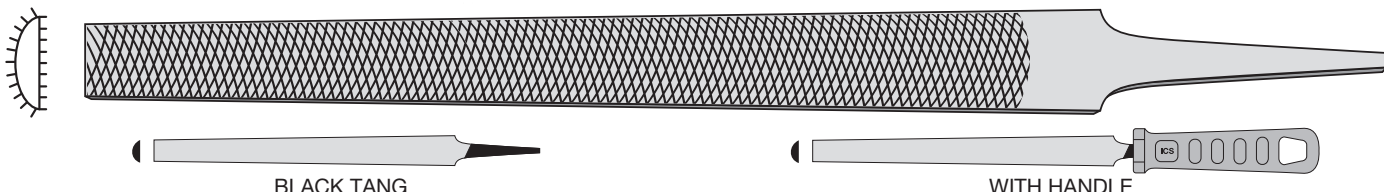
ALUMINUM (FLAT) FILES



Aluminum Flat Files are designed with a special tooth construction for filing aluminum and other soft metals with a minimum of clogging. They are double cut and tapered in width and thickness.

LENGTH x		ITEM NO.		ITEM NO.		WEIGHT		
WIDTH x	THICKNESS	CUT	BLACK TANG	PRICE EACH	FILE WITH HANDLE	PRICE EACH	STD. PKG. PER DOZ.	
8 x 25/32 x 7/32	Special		F-AF-08	10.00	FH-AF-08	11.42	12	3.7
10 x 31/32 x 1/4	Double		F-AF-10	13.32	FH-AF-10	14.74	12	7.2
12 x 1-5/32 x 9/32	Cut		F-AF-12	17.00	FH-AF-12	18.52	12	11.2

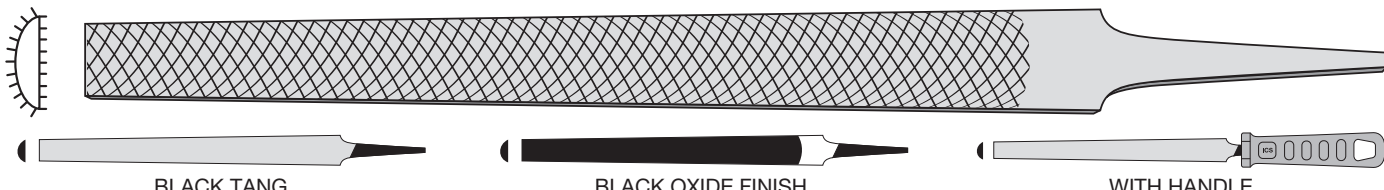
ALUMINUM (HALF ROUND) FILES



Aluminum Half Round Files are designed with a special tooth construction for filing both flat and curved surfaces in aluminum and other soft metals. They are double cut and tapered in width and thickness.

LENGTH x		ITEM NO.		ITEM NO.		WEIGHT	
WIDTH x		GOLD	PRICE	FILE WITH	PRICE	STD.	PER DOZ.
THICKNESS	CUT	TANG	EACH	ERGONOMIC HANDLE	EACH	PKG.	(lbs.)
8 x 3/4 x 7/32	Special Double Cut	F-AHR-08	14.26	FH-AHR-08	15.68	12	3.3
10 x 15/16 x 9/32		F-AHR-10	17.84	FH-AHR-10	19.26	12	6.0
12 x 1-1/8 x 11/32		F-AHR-12	26.00	FH-AHR-12	27.54	12	10.5
14 x 1-9/32 x 13/32		F-AHR-14	32.48	FH-AHR-14	34.00	6	16.2

ALUMINUM (HALF ROUND) PIPE LINE FILES



Half Round Aluminum Pipe Line Files are designed for filing weld beads and scale off pipe line. The narrow, half round design gives more contact on the edge for cleaning welds. They are double cut and tapered in width and thickness.

ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT						
LENGTH x WIDTH x THICKNESS	CUT	BLACK TANG	PRICE EACH	BLACK OXIDE	PRICE EACH	FILE WITH HANDLE	PRICE EACH	STD. PKG.	PER DOZ. (lbs.)
14 x 1-1/8 x 11/32	Bastard	F-HRP-14B	12.64	FO-HRP-14B	13.00	FH-HRP-14B	14.06	12	19.1

MACHINISTS' (AMERICAN PATTERN) FILES

FT-4

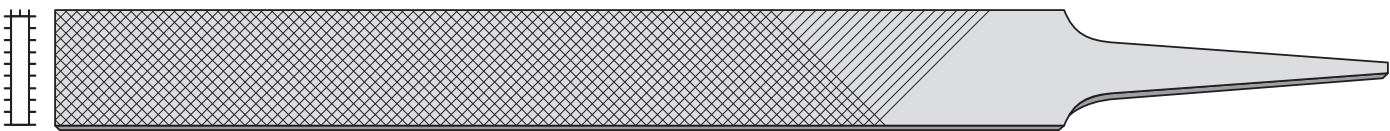
ICS

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SPECIAL PURPOSE

CHISEL CUT

FLAT HAND FILES



BLACK TANG



BLACK OXIDE FINISH

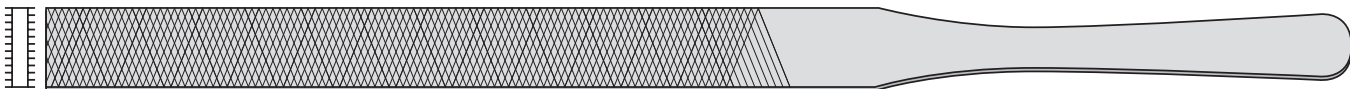


WITH HANDLE

Flat Hand Files are designed for safe filing of internal corners and where metal must be removed rapidly. One edge is uncut or "safe" for filing one surface without damaging an adjoining one. They are double cut on both sides and one edge, and parallel in width. Similar to Flat Taper Files but taper in thickness and have one safe edge.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO.		ITEM NO.		ITEM NO.		WEIGHT		
		BLACK TANG	PRICE EACH	BLACK OXIDE	PRICE EACH	FILE WITH HANDLE	PRICE EACH	STD. PKG.	PER DOZ. (lbs.)	
4 x 15/32 x 3/32	Bastard	F-H-04B	3.62	FO-H-04B	3.72	FH-H-04B	4.80	12	0.9	
6 x 39/64 x 5/32		F-H-06B	3.70	FO-H-06B	3.82	FH-H-06B	4.88	12	1.6	
8 x 25/32 x 13/64		F-H-08B	5.18	FO-H-08B	5.40	FH-H-08B	6.70	12	4.3	
10 x 31/32 x 1/4		F-H-10B	6.52	FO-H-10B	6.74	FH-H-10B	8.02	12	7.1	
12 x 1-5/32 x 9/32		F-H-12B	10.32	FO-H-12B	10.68	FH-H-12B	11.84	12	11.9	
14 x 1-11/32 x 5/16		F-H-14B	13.64	FO-H-14B	14.00	FH-H-14B	15.16	6	17.8	
4 x 15/32 x 3/32	Second	F-H-04SC	3.70	FO-H-04SC	3.82	FH-H-04SC	4.88	12	0.9	
6 x 39/64 x 5/32		F-H-06SC	4.30	FO-H-06SC	4.52	FH-H-06SC	5.82	12	1.6	
8 x 25/32 x 13/64		F-H-08SC	5.86	FO-H-08SC	6.08	FH-H-08SC	7.40	12	4.3	
10 x 31/32 x 1/4		F-H-10SC	7.12	FO-H-10SC	7.36	FH-H-10SC	8.66	12	7.1	
12 x 1-5/32 x 9/32		F-H-12SC	11.06	FO-H-12SC	11.40	FH-H-12SC	12.58	12	11.9	
14 x 1-11/32 x 5/16		F-H-14SC	14.62	FO-H-14SC	14.98	FH-H-14SC	16.16	6	17.8	
4 x 15/32 x 3/32	Smooth	F-H-04SM	4.44	FO-H-04SM	4.56	FH-H-04SM	5.62	12	0.9	
6 x 39/64 x 5/32		F-H-06SM	4.66	FO-H-06SM	4.80	FH-H-06SM	5.84	12	1.6	
8 x 25/32 x 13/64		F-H-08SM	6.04	FO-H-08SM	6.26	FH-H-08SM	7.56	12	4.3	
10 x 31/32 x 1/4		F-H-10SM	8.06	FO-H-10SM	8.30	FH-H-10SM	9.58	12	7.1	
12 x 1-5/32 x 9/32		F-H-12SM	11.90	FO-H-12SM	12.24	FH-H-12SM	12.24	12	11.9	
14 x 1-11/32 x 5/16		F-H-14SM	15.44	FO-H-14SM	15.80	FH-H-14SM	16.98	6	17.8	

IGNITION POINT FILES



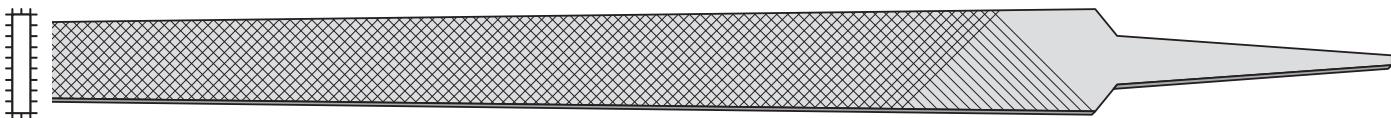
Ignition Point Files are designed for dressing tungsten connector points, spark plugs, electrical switches and relays. They are double cut on both sides with two uncut "safe" edges to protect adjacent surfaces.

LENGTH x THICKNESS	CUT	ITEM NO.		EACH	STD. PKG.	WEIGHT PER DOZ.
		GRAY FINISH	F-IP-05			
5-1/4 x .044	Smooth			6.20	10	.030

MACHINISTS' (AMERICAN PATTERN) FILES

ICS

WIS

GENERAL PURPOSE**CHISEL CUT****FLAT TAPER FILES**

BLACK TANG



BLACK OXIDE FINISH



WITH HANDLE

Flat Taper Files are designed for use where metal must be removed rapidly and a smooth finish is not required. They are double cut on the sides with single cut edges and tapered in width and thickness. Similar to Mill Files but thicker in cross section and double cut.

LENGTH x WIDTH x THICKNESS			CUT	ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT		
BLACK TANG	PRICE EACH	BLACK OXIDE		PRICE EACH	FILE WITH HANDLE	PRICE EACH	STD. PKG.	PER DOZ. (lbs.)	
4 x 15/32 x 3/32		F-FT-04B	3.62	FO-FT-04B	3.72	FH-FT-04B	4.80	12	0.8
6 x 39/64 x 5/32		F-FT-06B	3.70	FO-FT-06B	3.82	FH-FT-06B	4.88	12	1.7
8 x 25/32 x 13/64		F-FT-08B	5.18	FO-FT-08B	5.40	FH-FT-08B	6.70	12	3.9
10 x 31/32 x 1/4	Bastard	F-FT-10B	6.52	FO-FT-10B	6.74	FH-FT-10B	8.02	12	7.0
12 x 1-5/32 x 9/32	Cut	F-FT-12B	10.32	FO-FT-12B	10.68	FH-FT-12B	11.84	12	11.9
14 x 1-11/32 x 5/16		F-FT-14B	13.64	FO-FT-14B	14.00	FH-FT-14B	15.16	6	17.8
16 x 1-17/32 x 11/32		F-FT-16B	34.00	FO-FT-16B	35.00	FH-FT-16B	37.50	6	24.1
4 x 15/32 x 3/32		F-FT-04SC	3.70	FO-FT-04SC	3.82	FH-FT-04SC	4.88	12	0.8
6 x 39/64 x 5/32		F-FT-06SC	4.08	FO-FT-06SC	4.20	FH-FT-06SC	5.26	12	1.7
8 x 25/32 x 13/64	Second	F-FT-08SC	5.56	FO-FT-08SC	5.80	FH-FT-08SC	7.10	12	3.9
10 x 31/32 x 1/4	Cut	F-FT-10SC	7.12	FO-FT-10SC	7.36	FH-FT-10SC	8.66	12	7.0
12 x 1-5/32 x 9/32		F-FT-12SC	11.28	FO-FT-12SC	11.40	FH-FT-12SC	12.58	12	11.9
14 x 1-11/32 x 5/16		F-FT-14SC	14.62	FO-FT-14SC	14.98	FH-FT-14SC	16.16	6	17.8
4 x 15/32 x 3/32		F-FT-04SM	4.44	FO-FT-04SM	4.56	FH-FT-04SM	5.62	12	0.8
6 x 39/64 x 5/32		F-FT-06SM	4.66	FO-FT-06SM	4.80	FH-FT-06SM	5.84	12	1.7
8 x 25/32 x 13/64	Smooth	F-FT-08SM	6.04	FO-FT-08SM	6.26	FH-FT-08SM	7.56	12	3.9
10 x 31/32 x 1/4	Cut	F-FT-10SM	8.06	FO-FT-10SM	8.30	FH-FT-10SM	9.58	12	7.0
12 x 1-5/32 x 9/32		F-FT-12SM	11.90	FO-FT-12SM	12.24	FH-FT-12SM	12.24	12	11.9
14 x 1-11/32 x 5/16		F-FT-14SM	15.44	FO-FT-14SM	15.80	FH-FT-14SM	16.98	6	17.8

MACHINISTS' (AMERICAN PATTERN) FILES

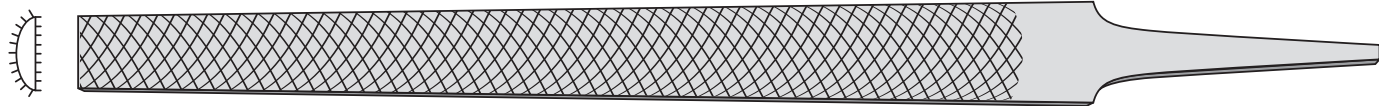
ICS

WIS

GENERAL PURPOSE

CHISEL CUT

HALF ROUND FILES



BLACK TANG



BLACK OXIDE FINISH



WITH HANDLE

Half Round Files are designed for filing both flat and curved surfaces. They are double cut and tapered in width and thickness.

LENGTH x WIDTH x THICKNESS			CUT	ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT				
				BLACK TANG	PRICE EACH	BLACK OXIDE	FILE WITH HANDLE	PRICE EACH	STD. PKG.	PER DOZ. (lbs.)	
4 x 23/64 x 9/64	Bastard		Cut	F-HR-04B	4.68	FO-HR-04B	4.82	FH-HR-04B	5.86	12	0.6
6 x 19/32 x 11/64				F-HR-06B	5.34	FO-HR-06B	5.44	FH-HR-06B	6.52	12	1.5
8 x 3/4 x 7/32				F-HR-08B	8.22	FO-HR-08B	8.46	FH-HR-08B	9.74	12	3.3
10 x 7/8 x 9/32				F-HR-10B	10.06	FO-HR-10B	10.30	FH-HR-10B	11.60	12	6.0
12 x 1-1/8 x 11/32				F-HR-12B	12.58	FO-HR-12B	12.82	FH-HR-12B	14.10	12	10.5
14 x 1-9/32 x 13/32				F-HR-14B	18.54	FO-HR-14B	18.78	FH-HR-14B	20.08	6	16.2
4 x 23/64 x 9/64	Second		Cut	F-HR-04SC	5.28	FO-HR-04SC	5.40	FH-HR-04SC	6.46	12	0.6
6 x 19/32 x 11/64				F-HR-06SC	5.86	FO-HR-06SC	5.98	FH-HR-06SC	7.04	12	1.5
8 x 3/4 x 7/32				F-HR-08SC	8.98	FO-HR-08SC	9.20	FH-HR-08SC	10.50	12	3.3
10 x 7/8 x 9/32				F-HR-10SC	11.08	FO-HR-10SC	11.30	FH-HR-10SC	12.60	12	6.0
12 x 1-1/8 x 11/32				F-HR-12SC	13.62	FO-HR-12SC	13.84	FH-HR-12SC	15.14	12	10.5
14 x 1-9/32 x 13/32				F-HR-14SC	20.58	FO-HR-14SC	20.84	FH-HR-14SC	22.12	6	16.2
4 x 23/64 x 9/64	Smooth		Cut	F-HR-04SM	5.76	FO-HR-04SM	5.86	FH-HR-04SM	6.94	12	0.6
6 x 19/32 x 11/64				F-HR-06SM	6.54	FO-HR-06SM	6.64	FH-HR-06SM	7.72	12	1.5
8 x 3/4 x 7/32				F-HR-08SM	9.80	FO-HR-08SM	10.04	FH-HR-08SM	11.32	12	3.3
10 x 7/8 x 9/32				F-HR-10SM	12.14	FO-HR-10SM	12.40	FH-HR-10SM	13.68	12	6.0
12 x 1-1/8 x 11/32				F-HR-12SM	14.58	FO-HR-12SM	14.80	FH-HR-12SM	16.12	12	10.5
14 x 1-9/32 x 13/32				F-HR-14SM	22.08	FO-HR-14SM	22.30	FH-HR-14SM	23.60	6	16.2

MACHINISTS' (AMERICAN PATTERN) FILES

ICS

WIS

GENERAL PURPOSE**CHISEL CUT****ROUND FILES**

BLACK TANG



BLACK OXIDE FINISH

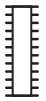


WITH HANDLE

Round Files are designed for enlarging holes and shaping curved surfaces. They taper slightly to a point and teeth are either 'Single' cut or 'Double' cut depending on the size.

LENGTH x SIZE	TEETH*	CUT*	ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT		
			BLACK TANG	PRICE EACH	BLACK OXIDE	PRICE EACH	FILE WITH HANDLE	PRICE EACH
4 x 5/32	Single	Bastard Cut	F-R-04B	3.50	FO-R-04B	3.62	FH-R-04B	4.66
6 x 1/4			F-R-06B	3.72	FO-R-06B	3.84	FH-R-06B	4.90
8 x 19/64			F-R-08B	4.44	FO-R-08B	4.66	FH-R-08B	5.96
10 x 3/8			F-R-10B	6.08	FO-R-10B	6.32	FH-R-10B	7.60
12 x 1/2			F-R-12B	9.08	FO-R-12B	9.30	FH-R-12B	10.58
14 x 5/8			F-R-14B	12.54	FO-R-14B	12.80	FH-R-14B	14.08
4 x 5/32	Single	Second Cut	F-R-04SC	3.72	FO-R-04SC	3.84	FH-R-04SC	4.90
6 x 1/4			F-R-06SC	4.12	FO-R-06SC	4.90	FH-R-06SC	5.30
8 x 19/64			F-R-08SC	4.66	FO-R-08SC	4.90	FH-R-08SC	6.20
10 x 3/8			F-R-10SC	6.52	FO-R-10SC	6.74	FH-R-10SC	8.02
12 x 1/2			F-R-12SC	9.66	FO-R-12SC	9.90	FH-R-12SC	11.18
14 x 5/8	Double		F-R-14SC	13.44	FO-R-14SC	13.68	FH-R-14SC	14.98
4 x 5/32			F-R-04SM	4.26	FO-R-04SM	4.40	FH-R-04SM	5.44
6 x 1/4	Single	Smooth Cut	F-R-06SM	4.48	FO-R-06SM	4.60	FH-R-06SM	5.66
8 x 19/64			F-R-08SM	5.54	FO-R-08SM	5.78	FH-R-08SM	7.06
10 x 3/8			F-R-10SM	6.66	FO-R-10SM	6.92	FH-R-10SM	8.20
12 x 1/2			F-R-12SM	10.38	FO-R-12SM	10.64	FH-R-12SM	11.92
14 x 5/8			F-R-14SM	14.10	FO-R-14SM	14.34	FH-R-14SM	15.62

* NOTE: Single or Double Cut 'TEETH' refers to whether the teeth are cut in one or two directions, whereas Bastard, Second or Smooth 'CUT' refers to how coarse or fine the teeth are. The finer the 'CUT' the smaller and more numerous the teeth will be. Refer to page 346 for more information.

LONG ANGLE LATHE FILES

BLACK TANG



BLACK OXIDE FINISH



WITH HANDLE

Long Angle Lathe Files are designed for filing work that is rotating in a lathe and for bench filing of aluminum and copper alloys. The long bastard cut tooth angle is self clearing when used at right angles to work. It cuts clean and does not drag or tear. Both edges are safe (uncut) to protect shoulders of work which are not to be filed. This file tapers slightly in width toward the point.

NOTE: Safety File Handle (page 358A) should be attached to any file when working with a lathe.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT			
		BLACK TANG	PRICE EACH	BLACK OXIDE	PRICE EACH	FILE WITH HANDLE	PRICE EACH	STD. PKG.
8 x 25/32 x 13/64	Special Cut	F-LAL-08	9.58	FO-LAL-08	9.84	FH-LAL-08	11.00	12
10 x 31/32 x 1/4		F-LAL-10	13.30	FO-LAL-10	13.52	FH-LAL-10	14.70	12
12 x 1-5/32 x 9/32		F-LAL-12	18.72	FO-LAL-12	19.08	FH-LAL-12	20.12	12
14 x 1-11/32 x 5/16		F-LAL-14	24.82	FO-LAL-14	25.18	FH-LAL-14	26.24	6

MACHINISTS' (AMERICAN PATTERN) FILES

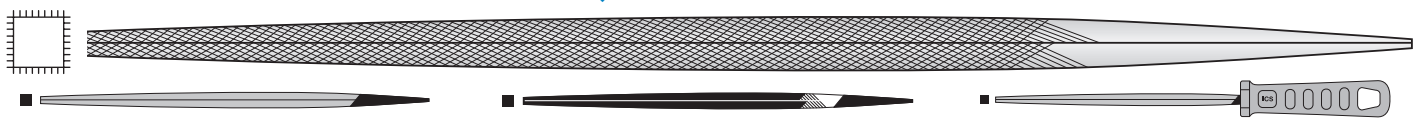
FT-8

ICS

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GENERAL PURPOSE SQUARE FILES

CHISEL CUT



BLACK TANG

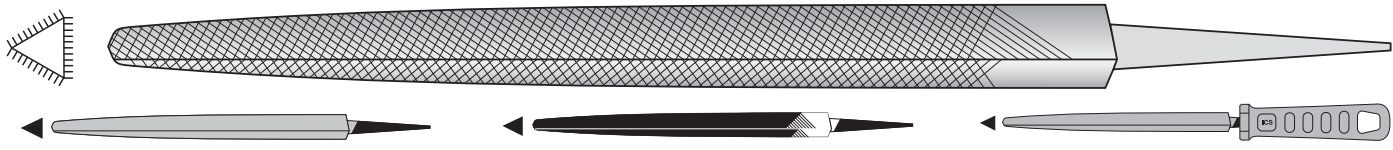
BLACK OXIDE FINISH

WITH HANDLE

Square Files are designed for filing slots, keyways, grooves, square holes and edges, and for filing flat surfaces where a heavier section is preferred. They are double cut on all four sides and taper slightly to a point.

LENGTH x SIZE	CUT	ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT PER DOZ. (lbs.)
		BLACK TANG	BLACK OXIDE	FILE WITH HANDLE	PRICE STD. PKG.
4 x 5/32	Bastard Cut	F-SQ-04B	3.50	FO-SQ-04B	3.62
6 x 1/4		F-SQ-06B	3.92	FO-SQ-06B	4.04
8 x 5/16		F-SQ-08B	5.92	FO-SQ-08B	6.16
10 x 3/8		F-SQ-10B	7.64	FO-SQ-10B	7.90
12 x 1/2		F-SQ-12B	10.42	FO-SQ-12B	10.66
14 x 5/8		F-SQ-14B	13.72	FO-SQ-14B	13.96
4 x 5/32	Second Cut	F-SQ-04SC	3.84	FO-SQ-04SC	3.98
6 x 1/4		F-SQ-06SC	4.30	FO-SQ-06SC	4.44
8 x 5/16		F-SQ-08SC	5.94	FO-SQ-08SC	6.18
10 x 3/8		F-SQ-10SC	8.24	FO-SQ-10SC	8.48
12 x 1/2		F-SQ-12SC	11.16	FO-SQ-12SC	11.40
14 x 5/8		F-SQ-14SC	14.74	FO-SQ-14SC	14.98
4 x 5/32	Smooth Cut	F-SQ-04SM	4.22	FO-SQ-04SM	4.36
6 x 1/4		F-SQ-06SM	4.64	FO-SQ-06SM	4.78
8 x 5/16		F-SQ-08SM	7.40	FO-SQ-08SM	7.62
10 x 3/8		F-SQ-10SM	8.86	FO-SQ-10SM	9.10
12 x 1/2		F-SQ-12SM	11.28	FO-SQ-12SM	11.52
14 x 5/8		F-SQ-14SM	15.48	FO-SQ-14SM	15.74

THREE SQUARE (TRIANGULAR) FILES



BLACK TANG

BLACK OXIDE FINISH

WITH HANDLE

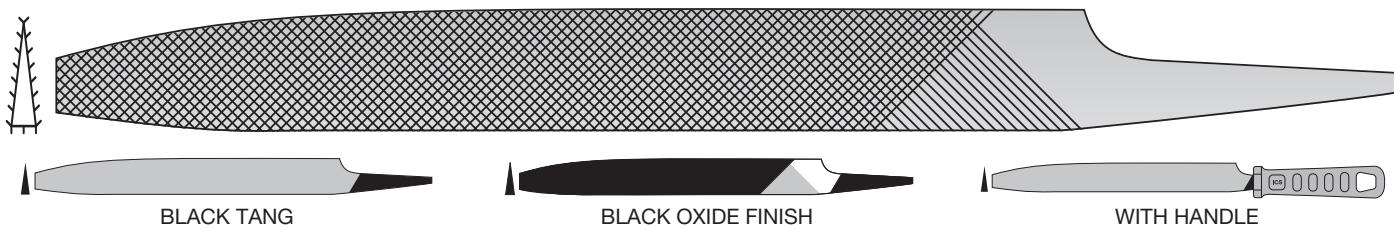
Three Square Files are designed for filing internal angles above 60°, corners, grooves, notches, and for filing HSS taps and cutters after machining. They are double cut on all three sides and taper slightly to point. Note: This file has sharp corners and is not recommended for filing saws.

LENGTH x SIZE	CUT	ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT PER DOZ. (lbs.)
		BLACK TANG	BLACK OXIDE	FILE WITH HANDLE	PRICE STD. PKG.
4 x 11/64	Bastard Cut	F-TSQ-04B	4.26	FO-TSQ-04B	4.40
6 x 15/32		F-TSQ-06B	5.04	FO-TSQ-06B	4.86
8 x 5/8		F-TSQ-08B	6.14	FO-TSQ-08B	6.36
10 x 3/4		F-TSQ-10B	8.60	FO-TSQ-10B	8.82
12 x 7/8		F-TSQ-12B	13.10	FO-TSQ-12B	13.46
4 x 11/64		F-TSQ-04SC	4.76	FO-TSQ-04SC	4.86
6 x 15/32	Second Cut	F-TSQ-06SC	5.04	FO-TSQ-06SC	5.18
8 x 5/8		F-TSQ-08SC	6.80	FO-TSQ-08SC	7.04
10 x 3/4		F-TSQ-10SC	9.02	FO-TSQ-10SC	9.26
12 x 7/8		F-TSQ-12SC	13.72	FO-TSQ-12SC	14.08
4 x 11/64		F-TSQ-04SM	4.96	FO-TSQ-04SM	5.06
6 x 15/32	Smooth Cut	F-TSQ-06SM	5.22	FO-TSQ-06SM	5.34
8 x 5/8		F-TSQ-08SM	7.04	FO-TSQ-08SM	7.30
10 x 3/4		F-TSQ-10SM	9.84	FO-TSQ-10SM	10.06
12 x 7/8		F-TSQ-12SM	14.34	FO-TSQ-12SM	14.68
				FH-TSQ-04SM	6.14
				FH-TSQ-06SM	6.38
				FH-TSQ-08SM	8.58
				FH-TSQ-10SM	11.34
				FH-TSQ-12SM	15.86

MACHINISTS' (AMERICAN PATTERN) FILES

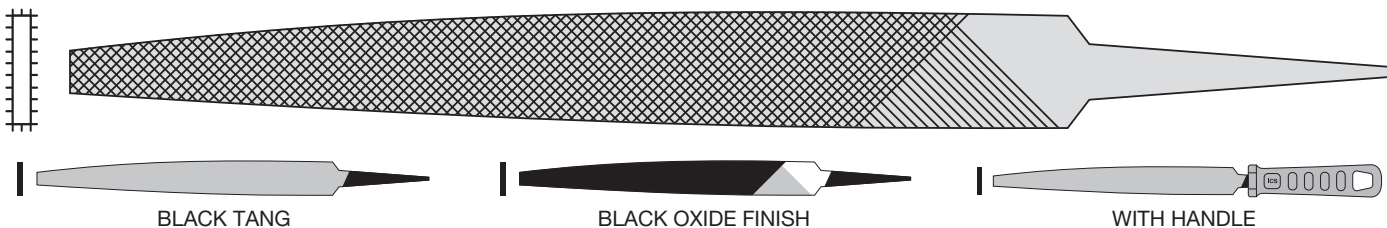
ICS

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**GENERAL PURPOSE
KNIFE FILES****CHISEL CUT**

Knife Files are designed in the shape of a knife for filing slots, keyways, and acute angles. It is used primarily for tool and die work. They are double cut on sides and have a thin single cut edge.

LENGTH x WIDTH x THICKNESS	ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT				
CUT	BLACK TANG	PRICE EACH	BLACK OXIDE	PRICE EACH	FILE WITH HANDLE	PRICE EACH	STD. PKG.	PER DOZ. (lbs.)
4 x 15/32 x 7/64	F-K-04 B	8.78	FO-K-04 B	8.90	FH-K-04 B	9.96	12	0.4
	F-K-06 B	8.78	FO-K-06 B	8.90	FH-K-06 B	9.96	12	1.2
	F-K-08 B	11.02	FO-K-08 B	11.26	FH-K-08 B	12.66	12	2.5
	F-K-10 B	14.44	FO-K-10 B	14.66	FH-K-10 B	15.96	12	4.6
6 x 21/32 x 5/32	F-K-04 SC	9.66	FO-K-04 SC	9.78	FH-K-04 SC	10.84	12	0.4
	F-K-06 SC	9.66	FO-K-06 SC	9.78	FH-K-06 SC	10.84	12	1.2
	F-K-08 SC	12.14	FO-K-08 SC	12.40	FH-K-08 SC	13.68	12	2.5
	F-K-10 SC	15.86	FO-K-10 SC	16.12	FH-K-10 SC	17.40	12	4.6
8 x 27/32 x 3/16	F-K-04 SM	9.86	FO-K-04 SM	9.96	FH-K-04 SM	11.02	12	0.4
	F-K-06 SM	9.86	FO-K-06 SM	9.96	FH-K-06 SM	11.02	12	1.2
	F-K-08 SM	12.40	FO-K-08 SM	12.62	FH-K-08 SM	13.90	12	2.5
	F-K-10 SM	16.16	FO-K-10 SM	16.38	FH-K-10 SM	17.68	12	4.6
10 x 1-1/32 x 1/4								

WARDING FILES

Warding Files are designed for filing in narrow spaces where other files will not fit. They are used by locksmiths to repair or file ward notches in keys. This file is also useful for resharpening small drills. They are double cut on sides and single cut on edges.

LENGTH x WIDTH x THICKNESS	ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT				
CUT	BLACK TANG	PRICE EACH	BLACK OXIDE	PRICE EACH	FILE WITH HANDLE	PRICE EACH	STD. PKG.	PER DOZ. (lbs.)
4 x 15/32 x 3/64	F-W-04 B	6.62	FO-W-04 B	6.74	FH-W-04 B	7.92	12	0.3
	F-W-06 B	6.62	FO-W-06 B	6.74	FH-W-06 B	7.92	12	0.8
	F-W-08 B	8.16	FO-W-08 B	8.38	FH-W-08 B	9.92	12	1.6
6 x 39/64 x 5/64	F-W-04 SC	6.90	FO-W-04 SC	7.00	FH-W-04 SC	8.18	12	0.3
	F-W-06 SC	6.90	FO-W-06 SC	7.00	FH-W-06 SC	8.18	12	0.8
	F-W-08 SC	8.46	FO-W-08 SC	8.70	FH-W-08 SC	10.24	12	1.6
8 x 25/32 x 3/32	F-W-04 SM	7.18	FO-W-04 SM	7.32	FH-W-04 SM	8.36	12	0.3
	F-W-06 SM	7.18	FO-W-06 SM	7.32	FH-W-06 SM	8.36	12	0.8
	F-W-08 SM	9.64	FO-W-08 SM	9.88	FH-W-08 SM	11.16	12	1.6

MACHINISTS' (AMERICAN PATTERN) FILES

FT-10

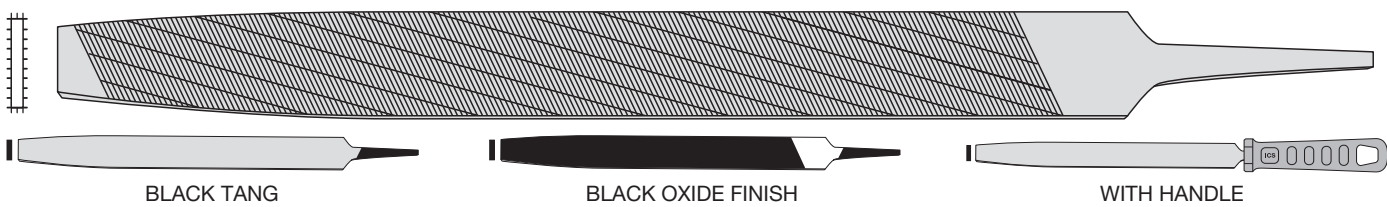
ICS

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SPECIAL PURPOSE

CHISEL CUT

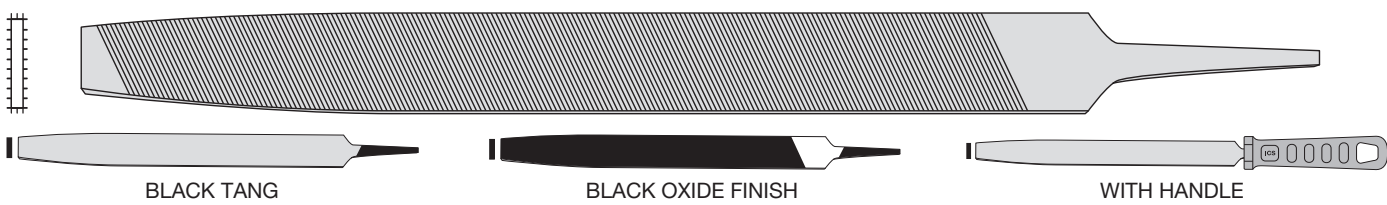
RAPID CROSS CUT LAMINATE



Rapid Cross Cut Laminate Files are designed for fast stock removal while leaving a smooth finish. They are single cut on the sides and edges. The width is tapered slightly.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO. BLACK TANG	PRICE EACH	ITEM NO. BLACK OXIDE	PRICE EACH	ITEM NO. FILE WITH HANDLE	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
8 x 25/32 x 7/32	Special	F-LRC-08	12.84	FO-LRC-08	13.84	FH-LRC-08	14.84	12	3.7
10 x 31/32 x 1/4		F-LRC-10	18.94	FO-LRC-10	19.94	FH-LRC-10	20.94	12	5.4
12 x 1-5/32 x 9/32	Cut	F-LRC-12	24.06	FO-LRC-12	25.06	FH-LRC-12	26.06	12	9.0
14 x 1-11/32 x 5/16		F-LRC-14	33.46	FO-LRC-14	34.46	FH-LRC-14	35.46	6	14.0

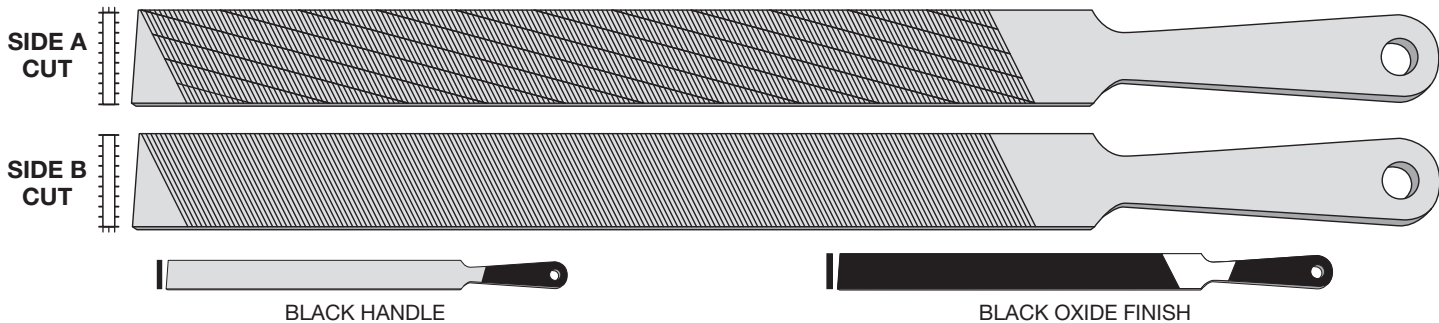
MILL LAMINATE



Mill Laminate files are designed for the smoothest finish on plastics and laminates. They are single cut on the sides and edges. The width is tapered slightly.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO. BLACK TANG	PRICE EACH	ITEM NO. BLACK OXIDE	PRICE EACH	ITEM NO. FILE WITH HANDLE	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
8 x 25/32 x 7/32	Special	F-LM-08	9.58	FO-LM-08	10.58	FH-LM-08	11.58	12	3.7
10 x 31/32 x 1/4		F-LM-10	12.52	FO-LM-10	13.52	FH-LM-10	14.52	12	5.4
12 x 1-5/32 x 9/32	Cut	F-LM-12	16.72	FO-LM-12	17.72	FH-LM-12	18.72	12	9.0
14 x 1-11/32 x 5/16		F-LM-14	24.46	FO-LM-14	25.46	FH-LM-14	26.46	6	14.0

DUAL CUT LAMINATE



Dual Cut Laminate Files combine the best features of all laminate files in one file. They have a rapid cross cut on one side and a mill cut on the other side. They also have a built in handle. One edge has no teeth for safe corner filing.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO. BLACK HANDLE	PRICE EACH	ITEM NO. BLACK FINISH	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
8 x 25/32 x 7/32	Special	F-LDC-08	11.00	FO-LDC-08	12.00	3.7	3.7
10 x 31/32 x 1/4	Cut	F-LDC-10	13.80	FO-LDC-10	14.80	5.4	5.4

MACHINISTS' (AMERICAN PATTERN) FILES

STAINLESS STEEL FILES

ICS

WIS

SPECIAL PURPOSE

CHISEL CUT

Designed for use in filing stainless steel and other hard-to-file metals with little to no clogging. Files are chrome plated and therefore corrosion resistant. Surface hardness of 72 RC for excellent wear resistance and long service life.

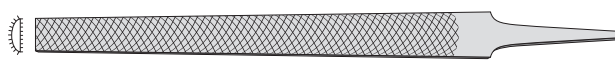
HAND



Flat Hand Files are designed for safe filing of internal corners and where metal must be removed rapidly. One edge is uncut or "safe" for filing one surface without damaging an adjoining one. They are double cut on both sides and one edge, and parallel in width. Similar to Flat Taper Files but taper in thickness and have one safe edge.

LENGTH x WIDTH x THICKNESS	ITEM NO. GOLD TANG	ITEM NO. FILE WITH ERGONOMIC HANDLE	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
CUT					
6 x 3/4 x 5/32	Bastard Cut CF-H-06B	CFHE-H-06B	8.80	12	1.6
6 x 3/4 x 5/32	Second Cut CF-H-06SC	CFHE-H-06SC	9.40	12	1.6
8 x 55/64 x 3/16	Bastard Cut CF-H-08B	CFHE-H-08B	12.60	12	4.3
8 x 55/64 x 3/16	Second Cut CF-H-08SC	CFHE-H-08SC	12.30	12	4.3
8 x 55/64 x 3/16	Smooth Cut CF-H-08SM	CFHE-H-08SM	14.30	12	4.3

HALF ROUND



Half Round Files are designed for filing both flat and curved surfaces. They are double cut and tapered in width and thickness.

LENGTH x WIDTH x THICKNESS	ITEM NO. GOLD TANG	ITEM NO. FILE WITH ERGONOMIC HANDLE	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
CUT					
6 x 39/64 x 5/32	Second Cut CF-HR-06SC	CFHE-HR-06SC	17.00	12	1.5
8 x 55/64 x 7/32	Smooth Cut CF-HR-08SM	CFHE-HR-08SM	16.66	12	3.3

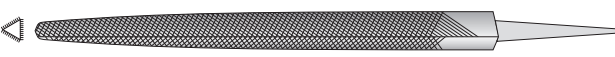
ROUND



Round Files are designed for enlarging holes and shaping curved surfaces. They taper slightly to a point and teeth are either 'Single' cut or 'Double' cut depending on the size.

LENGTH x SIZE	ITEM NO. GOLD TANG	ITEM NO. FILE WITH ERGONOMIC HANDLE	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
CUT					
8 x 5/16 DIA.	Second Cut CF-R-08SC	CFHE-R-08SC	12.20	12	1.4
8 x 5/16 DIA.	Smooth Cut CF-R-08SM	CFHE-R-08SM	13.26	12	1.4

TRIANGULAR



Three Square Files are designed for filing internal angles above 60°, corners, grooves, notches, and for filing HSS taps and cutters after machining. They are double cut on all three sides and taper slightly to point. Note: This file has sharp corners and is not recommended for filing saws.

LENGTH x SIZE	ITEM NO. GOLD TANG	ITEM NO. FILE WITH ERGONOMIC HANDLE	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
CUT					
8 x 9/16	Bastard Cut CF-TSQ-08B	CFHE-TSQ-08B	13.40	12	4.2
8 x 9/16	Second Cut CF-TSQ-08SC	CFHE-TSQ-08SC	14.66	12	4.2

SQUARE



Square Files are designed for filing slots, key ways, grooves, square holes and edges, and for filing flat surfaces where a heavier section is preferred. They are double cut on all four sides and taper slightly to a point.

LENGTH x SIZE	ITEM NO. GOLD TANG	ITEM NO. FILE WITH ERGONOMIC HANDLE	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
CUT					
6 x 13/64	Second Cut CF-SQ-06SC	CFHE-SQ-06SC	12.14	12	1.0
6 x 13/64	Smooth Cut CF-SQ-06SM	CFHE-SQ-06SM	12.54	12	1.0

CURVED TOOTH FILES

FT-12

ICS

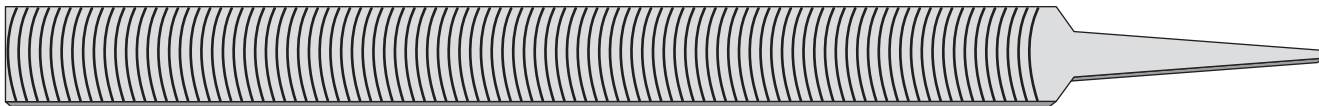
WIS

SPECIAL PURPOSE

MILLED CUT

FLAT

(Tanged Type)



BLACK TANG



BLACK OXIDE FINISH



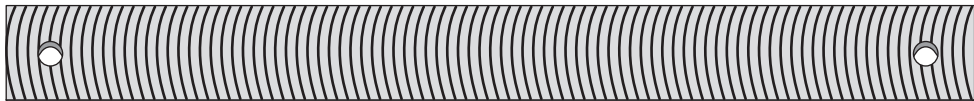
WITH HANDLE

Flat (with Tang) Curved Tooth Files are designed for smooth, rapid work on all materials from the softest aluminum to the hardest (annealed) steel without any clogging of the teeth. The undercut sharp edges enable the file to self clean and to remove material in a spiral form similar to lathe turnings. It is considered to be the most efficient file ever designed for auto body repair and sheet metal work.

LENGTH x WIDTH x THICKNESS	ITEM NO. CUT (T.P.I.)	ITEM NO. BLACK TANG	ITEM NO. BLACK OXIDE	ITEM NO. FILE WITH HANDLE	WEIGHT PRICE STD. PER DOZ. EACH PKG. (lbs.)
8 x 13/16 x 11/64	15 Tooth	CTF-F-08	CTFO-F-08	CTFH-F-08	29.56 10 3.5
10 x 1 x 7/32	12 Tooth	CTF-F-10	CTFO-F-10	CTFH-F-10	31.94 10 5.0
12 x 1-9/64 x 17/64	9 Tooth	CTF-F-12	CTFO-F-12	CTFH-F-12	35.98 10 8.9
14 x 1-11/32 x 19/64	8 Tooth	CTF-F-14	CTFO-F-14	CTFH-F-14	42.78 10 13.7

FLAT FLEXIBLE

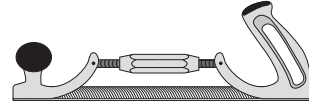
(Blade Type)



GRAY FINISH



BLACK OXIDE FINISH



WITH HANDLE

Flat Flexible (Blade) Curved Tooth Files are designed for smooth, scratch-free work on all types of auto body and sheet metal work and where filing has to be done in the middle of large surfaces. Flexible blades have teeth on both sides and can be adjusted to file outward (convex) and inward (concave) or flat.

LENGTH x WIDTH x THICKNESS	ITEM NO. CUT (T.P.I.)	ITEM NO. GRAY FINISH	ITEM NO. BLACK OXIDE	ITEM NO. FILE WITH HANDLE	WEIGHT PRICE STD. PER DOZ. EACH PKG. (lbs.)
14 x 1-11/32 x 3/16	8 Tooth	CTF-FF-14	CTFO-FF-14	CTFH-FF-14	85.98 10 6.0

CURVED TOOTH FILE RECOMMENDATIONS

TEETH PER INCH

MATERIALS

6 to 9

Aluminum, plastics, rubber, wood, lead, white metal, fiber, auto body fillers, etc.

10 to 13

Copper, bronze, brass, slate, marble, etc.

15 to 18

Cast iron, stainless steel, high carbon steel, etc.

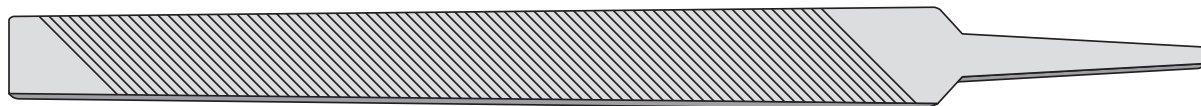
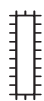
SAW (AMERICAN PATTERN) FILES

ICS

WIS

**SPECIAL PURPOSE
MILL SAW FILES**

CHISEL CUT



BLACK TANG



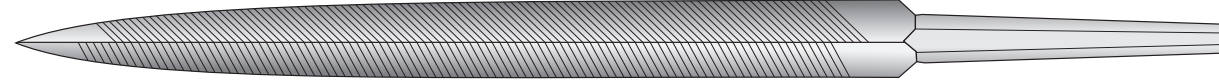
BLACK OXIDE FINISH



WITH HANDLE

Mill Saw Files are designed as multi-purpose files for sharpening saws, various cutting edge tools, draw filing, lathe work, and finishing work on hard materials. They are single cut on the sides and edges, width is tapered slightly.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT				
		BLACK TANG	PRICE EACH	BLACK OXIDE	PRICE EACH	FILE WITH HANDLE	PRICE EACH	STD. PER DOZ. PKG.	(lbs.)
6 x 19/32 x 7/64	Bastard Cut	F-M-06B	3.44	FO-M-06B	3.58	FH-M-06B	4.62	12	1.2
		F-M-08B	4.44	FO-M-08B	4.66	FH-M-08B	5.96	12	2.7
		F-M-10B	5.66	FO-M-10B	5.88	FH-M-10B	7.18	12	5.4
		F-M-12B	8.90	FO-M-12B	9.14	FH-M-12B	10.44	12	9.0
		F-M-14B	20.86	FO-M-14B	21.62	FH-M-14B	23.12	6	17.8
		F-M-16B	32.00	FO-M-16B	33.50	FH-M-16B	35.00	6	23.2
6 x 19/32 x 7/64	Second Cut	F-M-06SC	3.72	FO-M-06SC	3.84	FH-M-06SC	4.90	12	1.2
		F-M-08SC	4.78	FO-M-08SC	5.00	FH-M-08SC	6.30	12	2.7
		F-M-10SC	6.26	FO-M-10SC	6.52	FH-M-10SC	7.80	12	5.4
		F-M-12SC	10.00	FO-M-12SC	10.24	FH-M-12SC	11.54	12	9.0
6 x 19/32 x 7/64	Smooth Cut	F-M-06SM	4.28	FO-M-06SM	4.42	FH-M-06SM	5.46	12	1.2
		F-M-08SM	5.18	FO-M-08SM	5.40	FH-M-08SM	6.70	12	2.7
		F-M-10SM	7.06	FO-M-10SM	7.32	FH-M-10SM	8.60	12	5.4
		F-M-12SM	11.54	FO-M-12SM	11.68	FH-M-12SM	13.06	12	9.0

TAPER SAW FILES

BLACK TANG



BLACK OXIDE FINISH



WITH HANDLE

Taper Saw Files are designed for sharpening all styles of saws with 60° angle teeth. They are single cut on edges and flat sides. Flat sides are equal and taper towards point. Note: The side (size) of the file used should always be a little more than twice as wide as the side of the saw teeth.

LENGTH x SIZE	CUT	ITEM NO.	ITEM NO.	ITEM NO.	WEIGHT				
		BLACK TANG	PRICE EACH	BLACK OXIDE	PRICE EACH	FILE WITH HANDLE	PRICE EACH	STD. PER DOZ. PKG.	(lbs.)
6 x 15/32	Regular	F-TSR-06	3.76	FO-TSR-06	3.86	FH-TSR-06	4.94	12	2.0
		F-TSR-07	4.40	FO-TSR-07	4.62	FH-TSR-07	5.92	12	2.9
		F-TSR-08	5.46	FO-TSR-08	5.72	FH-TSR-08	7.00	12	4.3
		F-TSR-10	5.88	FO-TSR-10	6.24	FH-TSR-10	6.24	12	7.5
4 x 15/64	Slim	F-TSS-04	2.82	FO-TSS-04	2.92	FH-TSS-04	4.00	12	0.4
		F-TSS-05	3.20	FO-TSS-05	3.30	FH-TSS-05	4.38	12	0.5
		F-TSS-06	3.76	FO-TSS-06	3.86	FH-TSS-06	4.94	12	1.0
		F-TSS-07	4.20	FO-TSS-07	4.44	FH-TSS-07	5.74	12	1.7
		F-TSS-08	5.06	FO-TSS-08	5.30	FH-TSS-08	6.60	12	2.6
		F-TSS-10	5.66	FO-TSS-10	6.02	FH-TSS-10	7.18	12	5.2
4 x 3/16	Extra Slim	F-TSES-04	2.86	FO-TSES-04	2.98	FH-TSES-04	4.04	12	0.2
		F-TSES-05	3.54	FO-TSES-05	3.66	FH-TSES-05	4.70	12	0.4
		F-TSES-06	3.76	FO-TSES-06	3.86	FH-TSES-06	4.94	12	0.7
		F-TSES-07	4.20	FO-TSES-07	4.44	FH-TSES-07	5.74	12	1.2
		F-TSES-08	5.66	FO-TSES-08	5.88	FH-TSES-08	7.18	12	1.9
4 x 11/64	Double Extra Slim	F-TSDES-04	3.84	FO-TSDES-04	3.98	FH-TSDES-04	-	12	0.2
		F-TSDES-05	3.92	FO-TSDES-05	3.92	FH-TSDES-05	-	12	0.3
		F-TSDES-06	4.24	FO-TSDES-06	4.38	FH-TSDES-06	-	12	0.5
		F-TSDES-07	5.14	FO-TSDES-07	5.38	FH-TSDES-07	-	12	0.7
		F-TSDES-08	6.24	FO-TSDES-08	6.48	FH-TSDES-08	-	12	1.0

SAW (AMERICAN PATTERN) FILES

FT-14

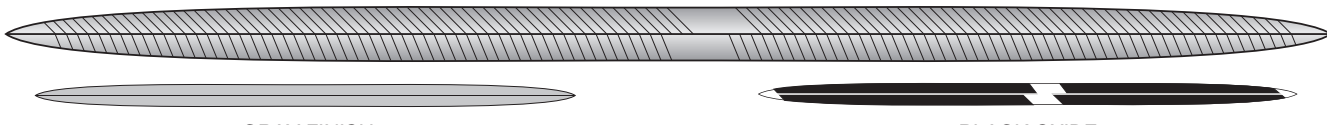
ICS

WIS

SPECIAL PURPOSE

CHISEL CUT

DOUBLE END SAW FILES



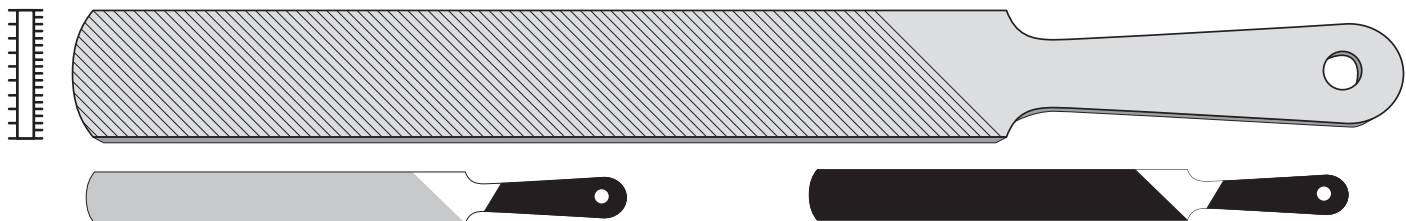
GRAY FINISH

BLACK OXIDE

Double End Saw Files are designed for general saw sharpening. They are triangular in shape and are equivalent to a slim taper saw file. They are supplied second cut with no tang and are tapered from center to each end.

LENGTH x SIZE	CUT	ITEM NO.		ITEM NO.		WEIGHT PER DOZ. (lbs.)		
		GRAY FINISH	PRICE EACH	BLACK OXIDE	PRICE EACH	STD. PKG.		
8 x 9/32	Second Cut	F-DES-08	4.48	FO-DES-08	4.60	12	0.8	
9 x 11/32	Cut	F-DES-09	5.30	FO-DES-09	5.42	12	1.4	

FARMER'S OWN FILES



BLACK FINISH HANDLE

BLACK OXIDE FINISH

Farmer's Own Files are designed for sharpening cutting edge tools, i.e., knives, hoes, mower machine blades, etc. This file is also popular for working with formica. They are single cut on one side and double cut on the other side. Edges are not cut. Self handled with 3/8" diameter hole for hanging up file.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO.		ITEM NO.		WEIGHT PER DOZ. (lbs.)		
		BLACK HANDLE	PRICE EACH	BLACK OXIDE	PRICE EACH	STD. PKG.		
8 x 31/32 x 3/16	Second Cut	F-FO-08	4.84	FO-FO-08	5.06	12	5.6	
10 x 31/32 x 11/64	Cut	F-FO-10	5.88	FO-FO-10	6.14	12	8.0	

CHAIN SAW FILES



BLACK TANG

BLACK OXIDE FINISH

WITH HANDLE

Chain Saw Files are designed for sharpening all sizes of chain saw teeth. They are single cut and parallel in diameter.

LENGTH x SIZE	CUT	ITEM NO.		ITEM NO.		ITEM NO.		WEIGHT PER DOZ. (lbs.)		
		BLACK TANG	PRICE EACH	BLACK OXIDE	PRICE EACH	FILE WITH HANDLE	PRICE EACH	STD. PKG.		
6 x 1/8	Single Cut	F-CS-6X008	2.36	FO-CS-6X008	2.48	FH-CS-6X008	3.66	12	0.4	
6 x 5/32		F-CS-6X010	2.36	FO-CS-6X010	2.48	FH-CS-6X010	3.66	12	0.4	
8 x 5/32		F-CS-8X010	2.36	FO-CS-8X010	2.48	FH-CS-8X010	3.66	12	0.5	
8 x 3/16		F-CS-8X012	2.36	FO-CS-8X012	2.48	FH-CS-8X012	3.66	12	0.8	
8 x 13/64		F-CS-8X013	2.36	FO-CS-8X013	2.48	FH-CS-8X013	3.66	12	1.0	
8 x 7/32		F-CS-8X014	2.36	FO-CS-8X014	2.48	FH-CS-8X014	3.66	12	1.1	
8 x 1/4		F-CS-8X016	2.36	FO-CS-8X016	2.48	FH-CS-8X016	3.66	12	1.4	

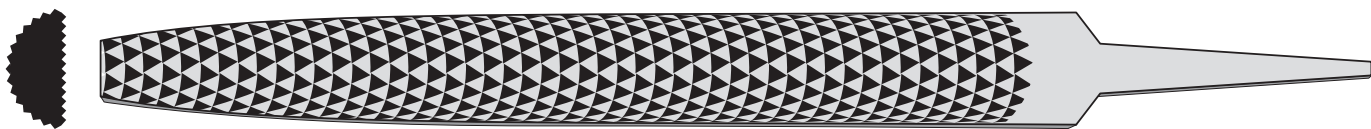
WOOD FILES AND RASPS

ICS

WIS

SPECIAL PURPOSE
CHISEL CUT

HALF ROUND WOOD RASPS



BLACK TANG



WITH HANDLE

Half Round Wood Rasps are designed with a very coarse rasp cut for filing both flat and curved surfaces in wood or soft metals. They are used primarily by woodworkers and plumbers. They are rasp cut on both flat and rounded sides with single cut edges and tapered in width and thickness.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO. BLACK HANDLE	PRICE EACH	ITEM NO. RASP WITH HANDLE	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
8 x 25/32 x 5/16	Bastard Cut	FR-HRW-08B	8.60	FRH-HRW-08B	10.12	12	3.4
10 x 31/32 x 3/8		FR-HRW-10B	11.36	FRH-HRW-10B	12.90	12	6.5
12 x 1-5/32 x 7/16		FR-HRW-12B	13.44	FRH-HRW-12B	15.00	12	10.5

HALF ROUND CABINET RASPS



BLACK TANG



WITH HANDLE

Half Round Cabinet Rasps are designed with a finer rasp cut for filing both flat and curved surfaces. The rounded side has a larger radius for smooth finish work. They are used primarily by cabinet makers and woodworkers. They have a fine rasp cut on both flat and rounded sides with single cut edges and tapered in width and thickness.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO. BLACK HANDLE	PRICE EACH	ITEM NO. RASP WITH HANDLE	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
8 x 29/32 x 1/4	Second Cut	FR-HRC-08SC	8.70	FRH-HRC-08SC	10.24	12	4.0
10 x 1-1/8 x 9/32		FR-HRC-10SC	11.44	FRH-HRC-10SC	12.98	12	5.6

ROUND WOOD RASPS



BLACK TANG



WITH HANDLE

Round Wood Rasps are designed with a coarse rasp cut for enlarging holes and shaping curved surfaces in wood or soft metals. They are used primarily by woodworkers, plumbers, and aluminum workers. They are rasp cut and taper slightly to a point.

LENGTH x SIZE	CUT	ITEM NO. BLACK HANDLE	PRICE EACH	ITEM NO. RASP WITH HANDLE	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
10 x 3/8	Bastard	FR-R-10B	9.06	FRH-R-10B	10.56	12	0.7

HORSE RASPS AND FILES

FT-16

ICS

WIS

SPECIAL PURPOSE

CHISEL CUT

FOUR-IN-HAND (SHOE) RASPS

(Half-File)



GRAY FINISH

Four-In-Hand Rasps are designed for filing both flat and curved surfaces in soft metals, wood, plastics and leather. They are an all-purpose file used by metal and wood workers, hobbyists, shoe repairmen and leather craftsmen. They have a rasp cut and a double cut file on both the flat and curved side. This rasp is also referred to as a Shoe or Hobby Rasp.

LENGTH x WIDTH x THICKNESS	CUT	ITEM NO. GRAY FINISH	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
8 x 13/16 x 9/32	Combination File & Rasp	FR-FIH-08C	8.00	6	4.0
9 x 7/8 x 9/32		FR-FIH-09C	9.42	6	4.5
10 x 1-1/16 x 11/32		FR-FIH-10C	11.56	6	7.5

HORSE RASPS

(Half-File)



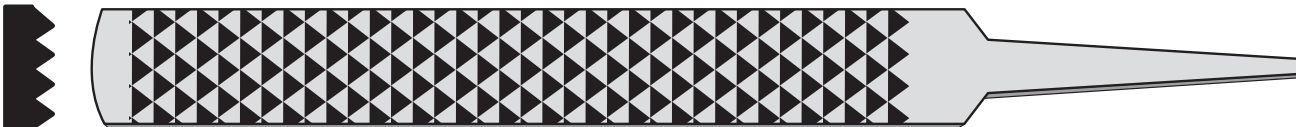
GRAY FINISH

Horse Rasps were designed for filing and shaping horses' hooves prior to shoeing. They are now also used for filing fiberglass and other abrasive materials. They have a rasp cut on one side and double cut coarse file teeth on the other side with single cut edges.

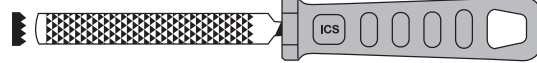
LENGTH x WIDTH x THICKNESS	CUT	ITEM NO. GRAY FINISH	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
14 x 1-46/64 x 9/32	Combination Double Cut File/Rasp	FR-H-14C	CALL	6	16.5

FARRIER RASPS

(With Tang)



BLACK TANG

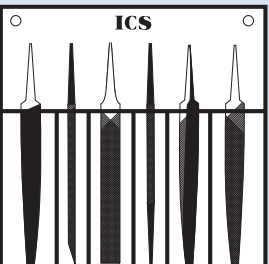


WITH HANDLE

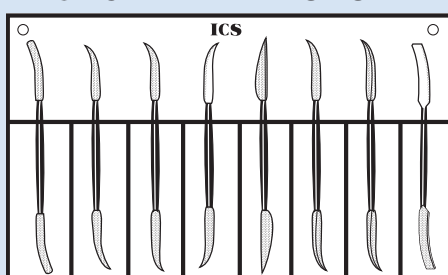
Farrier Rasps were designed for filing and shaping horses' hooves prior to shoeing. They are now also used for filing fiberglass and other abrasive materials. They have a rasp cut on one side and double cut coarse file teeth on the other side with single cut edges.

LENGTH x THICKNESS	CUT	ITEM NO. BLACK TANG	ITEM NO. RASP WITH HANDLE	PRICE EACH	PRICE EACH	STD. PKG.	WEIGHT PER DOZ. (lbs.)
14 x 1-3/4 x 9/32	Combination Double Cut File/Rasp	FR-F-14C	FRH-F-14C	44.74	44.74	6	16.5

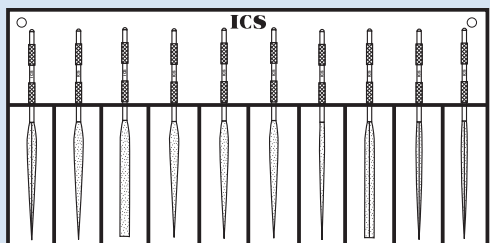
FILE SETS (AMERICAN PATTERN)**6 PC FILE SET****VINYL POUCHES**

DESCRIPTION	LENGTH INCH	CUT	ITEM NO.	PRICE PER SET
				4
6 PC FILE SET	4		FS-AP-4	25.46
	6	Bastard	FS-AP-6	27.40
	8		FS-AP-8	37.32
TYPE OF FILES IN 6 PC SET				
1 - Three Square	1 - Flat Taper			
1 - Square	1 - Round			
1 - Flat Hand	1 - Half Round			

RIFFLER (SWISS PATTERN) RASP SETS**8 PC RIFFLER RASP SET****VINYL POUCHES**

DESCRIPTION	LENGTH INCH	CUT	ITEM NO.	PRICE PER SET
				7-1/2
8 PC RIFFLER RASP SET				
	CONTENTS OF SET			
One each of eight different shaped Riffler Rasps for woodworking, carving, and sculpting.				

10 PC DIAMOND COATED NEEDLE FILE SET**VINYL POUCHES**

DESCRIPTION	OVERALL LENGTH	LENGTH OF CUT	GRIT	PRICE PER SET
				4
10 PC NEEDLE FILE SET (Diamond Coated)				
	CONTENTS OF SET			
1 - Round	1 - Flat	1 - Crossing		
1 - Half Round	1 - Three Square	1 - Equaling		
1 - Square	1 - Barrette	1 - Marking		
1 - Three Square	1 - Slitting	1 - Slitting		
1 - Flat				

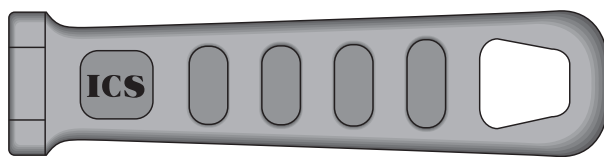
PLASTIC FILE HANDLES - UNIVERSAL TANG HOLE

FT-18

ICS

WIS

HEAVY DUTY



Heavy Duty Durable Plastic Handles are ergonomically designed to make work go more safely and easily. Handles can be used repeatedly. Hole in handle to hang up files for safer workspace management and to prevent damage to the file.

FITS FILE SIZES	STANDARD PACKAGE	WEIGHT PER DOZEN	ITEM NO.	PRICE EACH
4" to 6"	12	.20 lbs.	FHP#04	1.18
6" to 8"	12	.28 lbs.	FHP#06	1.18
8" to 10"	12	.40 lbs.	FHP#08	1.44
10" to 12"	12	.50 lbs.	FHP#10	1.54
12" to 14"	12	.65 lbs.	FHP#12	1.54

WOOD FILE HANDLES - WITH STEEL FERRULE

ICS

WIS

HEAVY DUTY

SUPER QUALITY



Heavy Duty Hickory File Handles are kiln dried, stained and coated. They are designed with a steel ferrule of heavy construction that "locks in" the tang for the file to remain rigid. Handles can be used repeatedly.

FITS FILE SIZES	STANDARD PACKAGE	WEIGHT PER DOZEN	ITEM NO.	PRICE EACH
4"	12	1.2 lbs.	FHW#04	2.28
6"	12	1.7 lbs.	FHW#06	2.62
8" to 10"	12	2.0 lbs.	FHW#08	2.80
12" to 14"	12	2.2 lbs.	FHW#12	3.36

SAFETY FILE HANDLE - METAL CONSTRUCTION

ICS

WIS

SPECIAL PURPOSE



Safety File Handles are designed for machinists doing file work on a lathe. It fits on the point end of the file in an upright position to prevent fingers being under the file during use. Fits all flat or rectangular files. Handle is designed for right hand, left hand, or straight use.

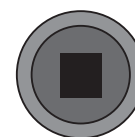
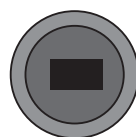
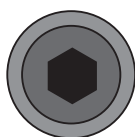
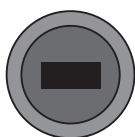
FITS FILE SIZES	STANDARD PACKAGE	WEIGHT EACH	ITEM NO.	PRICE EACH
ALL	1	0.48 lbs.	FHS-S	17.86

PLASTIC FILE HANDLE WITH INSERTS

ICS

WIS

HEAVY DUTY



HANDLE INSERTS



Heavy Duty Plastic File Handle is designed with 4 interchangeable inserts to fit most popular file tangs. Rubber coating over durable plastic handle reduces pressure during each stroke action. Handle is oversized with back taper to fit the hand and prevent slipping. Hole in handle to hang up files for safer workspace management and to prevent damage to the file.

FITS FILE SIZES	STANDARD PACKAGE	WEIGHT PER DOZEN	ITEM NO.	PRICE EACH
6" to 14"	1	.20 lbs.	FHPI-14	5.14

PLASTIC FILE HANDLE - SOLID TANG HOLE

ICS

WIS

HEAVY DUTY



TANG HOLE SHAPES LISTED BELOW

Heavy Duty Plastic File Handles are designed with solid tang hole to fit most popular file tangs from 6" to 12". Rubber coating over durable plastic handle reduces pressure during each stroke action.

FITS FILE SIZE/TYPE	TANG HOLE	STANDARD PACKAGE	WEIGHT EACH	ITEM NO.	PRICE
6" wide tang	●	6	1.7 oz.	FHPST-06WN	4.20
8" & 10" narrow tang	●	6	1.7 oz.	FHPST-06MS	4.20
6" mill - small hole	●	6	1.7 oz.	FHPST-06MW	4.20
6" mill & wide tang	●	6	1.7 oz.	FHPST-08NW	4.20
6" wide - 8" narrow & wide	■■■	6	1.7 oz.	FHPST-10HR	4.20
10" & 12" half round	■■■	6	1.7 oz.	FHPST-10MW	4.20
10" & 12" mill	■■■	6	1.7 oz.	FHPST-06MR	4.20
8" & 10" wide tang	■■■	6	1.7 oz.		
6" mill - round	●	6	1.7 oz.		

NOTE: Handle reference is a general guide only as file tangs vary by manufacturer.

FILE CARD CLEANER - WOOD HANDLE

ICS

WIS

GENERAL PURPOSE



File Cards are used to remove excess filings which clog the teeth. This helps prevent slipping or scratching and increases filing performance. The handle has a hole for hanging.

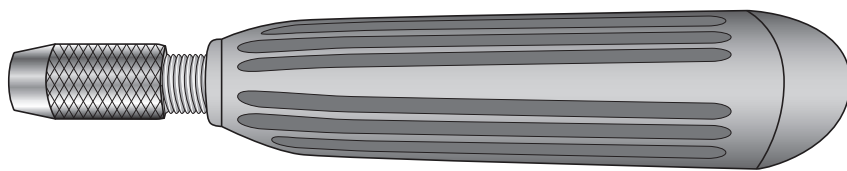
FITS FILE SIZES	STANDARD PACKAGE	WEIGHT PER DOZEN	ITEM NO.	PRICE EACH
ALL	12	2.0 lbs.	FCC	10.08

PLASTIC NEEDLE FILE HANDLE - PRECISION CHUCK

ICS

WIS

SPECIAL PURPOSE



Heavy Duty Plastic Needle File Handles are designed with a precision chuck to tighten the inserted needle file securely in place. Handle can be used repeatedly.

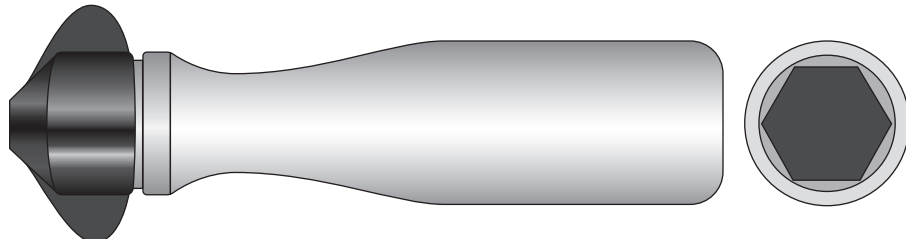
FITS FILE SIZES	STANDARD PACKAGE	WEIGHT PER DOZEN	ITEM NO.	PRICE EACH
4", 5-1/2" & 6"	12	2 lbs.	FHPNFFC	7.38

PLASTIC CHAINSAW FILE HANDLE - ADJUSTABLE

ICS

WIS

SPECIAL PURPOSE



Heavy Duty Plastic Chainsaw File Handle is adjustable and will hold all chainsaw file sizes. End of handle is formed for spark plug removal and installation. Proper guide sharpening angles of 30° and 35° are included on the handle tip.

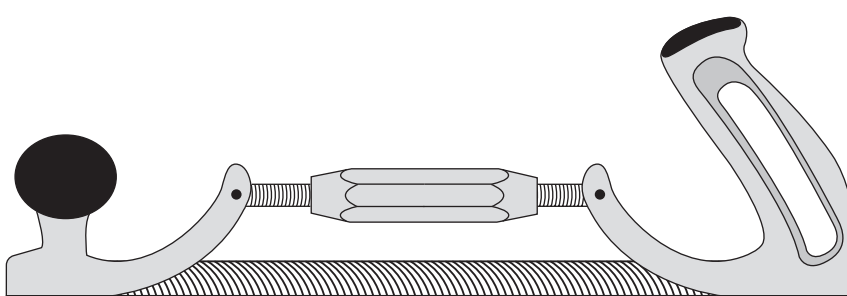
FITS FILE SIZES	STANDARD PACKAGE	WEIGHT PER DOZEN	ITEM NO.	PRICE EACH
6" & 8"	12	1 lb.	FHCS#06	3.16

FLEXIBLE CURVED TOOTH FILE HOLDER

ICS

WIS

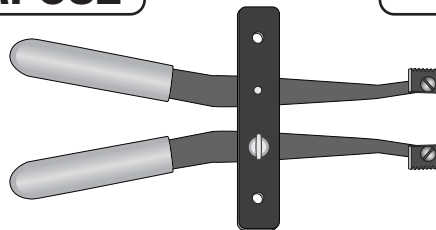
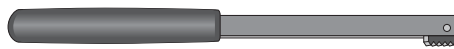
SPECIAL PURPOSE



Heavy Duty Metal Curved Tooth File Holders are designed for flat or flexible files without a tang. It can bend with screw adjustments to fully utilize the flexible file features. Holder is designed for right or left hand use with either 12" or 14" files.

FITS FILE SIZES	STANDARD PACKAGE	WEIGHT EACH	ITEM NO.	PRICE EACH
12" & 14" Flat or Half Round Flexible Files	1	1 lb.	FHCT#14	49.50

CARBON STEEL
INTERNAL RETREADING TOOL SETS

ICS**USA****SPECIAL PURPOSE****MILLED THREAD****SINGLE HANDLE****TWO HANDLES**

Internal Retreading Tool Sets are available with either a single handle or two handles. The two handle set can be used to clean and rethread all internal threads from 3/4" to 6" ID capacity and the single handle works with any size internal thread over 3/4" ID. Both tools will rethread right hand, left hand, straight and taper threads. Two handle style automatically lines up with threads and can be locked into place. The rethreaded fit is like new with no undercut. Dies are interchangeable and can be replaced when worn. These are also known as Hand Chasers.

ITEM NO.	SET CONTENTS	PRICE
IRTS-1H-16 NC, NF & NPT Set	One Handle Rethreader 8, 9, 10, 11, 11-1/2, 12, 13, 14, 16, 18, 20, 24, 27, 28, 32 TPI dies	30.46
IRTS-1H-9M Metric Set	One Handle Rethreader .80, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50, 3.00mm pitch dies	18.90
IRTS-1H-24C NC, NF, NPT & Metric Set	One Handle Rethreader 8, 9, 10, 11, 11-1/2, 12, 13, 14, 16, 18, 20, 24, 27, 28, 32 TPI dies .80, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50, 3.00mm pitch dies	37.80
IRTS-2H-4NPT Pipe Set	Two Handle Rethreader 14 TPI die for 3/4" diameter pipe • 11-1/2 TPI die for 1" to 2" diameter pipe 8 TPI die for up to 6" diameter pipe	30.46
IRTS-2H-4M Metric Set	Two Handle Rethreader 1.25, 1.50, 1.75mm pitch dies	30.46
IRTS-2H-8M Metric Set	Two Handle Rethreader .80, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50, 3.00mm pitch dies	60.90
IRTS-2H-12C NC & NF Set	Two Handle Rethreader 9, 10, 11, 12, 13, 16, 18, 20, 24, 27, 28, 32 TPI dies	69.30
IRTS-2H-24C NC ,NF, NPT, & Metric Set	Two Handle Rethreader 8, 9, 10, 11, 11-1/2, 12, 13, 14, 16, 18, 20, 24, 27, 28, 32 TPI dies .80, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50, 3.00mm pitch dies	81.90
IRTDS-12 Die Set Only	One pair each 9, 10, 11, 12, 13, 16, 18, 20, 24, 27, 28, 32 TPI dies	30.46
IRTDS-8M Die Set Only - Metric	One pair each .80, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50, 3.00mm pitch dies	21.00
IRTDP Replacement Die Pairs - NC, NF & NPT -	IRTDPM-08 IRTDP-09 IRTDP-10 IRTDP-11 IRTDP-11.5 IRTDP-12 IRTDP-13 IRTDP-14 IRTDP-16 8 TPI 9 TPI 10 TPI 11 TPI 11-1/2 TPI 12 TPI 13 TPI 14 TPI 16 TPI IRTDPM-18 IRTDP-20 IRTDP-24 IRTDP-27 IRTDP-28 IRTDP-32 18 TPI 20 TPI 24 TPI 27 TPI 28 TPI 32 TPI	3.16 per die pair size
IRTDPM Replacement Die Pairs - Metric Pitches -	IRTDPM-0.75 IRTDP-0.80 IRTDP-1.00 IRTDP-1.25 IRTDP-1.50 IRTDP-1.75 IRTDP-2.00 IRTDP-2.50 IRTDP-3.00 PITCH 0.75 0.80 1.00 1.25 1.50 1.75 2.00 2.50 3.00	3.16 per die pair size

THREAD RESTORING FILES

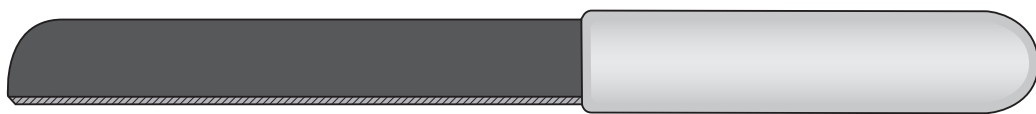
ICS**USA****SPECIAL PURPOSE****PRECISION CUT****ICS**

THREAD TYPE	LENGTH x SIZE	THREADS	ITEM NO.	PRICE
Regular	9-1/4 x 3/8	11, 12, 13, 14, 16, 18, 20, 24	TRF-R	48.44
Extra Fine/Coarse	9-1/4 x 3/8	9, 10, 12, 16, 20, 27, 28, 32	TRF-X	48.44
Metric	9-1/4 x 3/8	.80, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50, 3.00	TRF-M	48.44
Pipe	9-1/4 x 3/8	8, 10, 11-1/2, 14, 16, 18, 24, 27	TRF-P	48.44

**CARBON STEEL
UNIVERSAL THREAD RESTORING FILE**

ICS

USA

GENERAL PURPOSE**MILLED THREAD**

The Universal Thread Restoring File is designed to renew all 60° machine screw, fractional, metric, NPT and NPS pipe thread sizes of any diameter. It will restore right or left hand threads.

ITEM NO.	THREAD ANGLE	LENGTH x SIZE	PRICE
UTRF	60°	9 x 7/8 x 1/8	7.56

**CARBON STEEL
EXTERNAL THREAD RESTORING FILES**

ICS

USA

SPECIAL PURPOSE**MILLED THREAD**

PLASTIC SLIP-ON HANDLE FOR EITHER SIDE →



External Thread Restoring Files are designed to renew rusted and damaged external threads of any diameter bolt or pipe with one tool. They can be used on right or left hand threads or even be used as a thread gauge. Files are precision cut and will not skip or jump out of fine pitches. Thread sizes are marked on each file. Each file comes with a plastic handle except ETRF-P4L.

THREAD TYPE	LENGTH x SIZE	THREADS	ITEM NO.	PRICE
REGULAR	8-3/8 x 7/16 SQ	11, 12, 13, 14, 16, 18, 20, 24	ETRF-R	12.60
EXTRA FINE/COARSE	8-3/8 x 7/16 SQ	9, 10, 12, 16, 20, 27, 28, 32	ETRF-X	12.60
METRIC	8-3/8 x 7/16 SQ	.80, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50, 3.00	ETRF-M	12.60
PIPE	8-3/8 x 7/8 x 1/2	8, 10, 11-1/2, 14	ETRF-P4L	27.30
BSW (BRITISH)	8-3/8 x 7/16 SQ	11, 12, 14, 16, 18, 20, 22, 26	ETRF-BSW	13.66
BSP (BRITISH)	8-3/8 x 7/16 SQ	11, 12, 14, 16, 19, 20, 22, 28	ETRF-BSP	13.66
Plastic slip-on handle only (for 7/16" Square Files)			PH-ETRF	1.00

EXTERNAL THREAD RESTORING FILE SETS
VINYL POUCHES

DESCRIPTION	FILES IN SET	ITEM NO.	PRICE
6PC EXTERNAL THREAD RESTORING FILE SET 	ETRF-R ETRF-X ETRF-M ETRF-P4 ETRF-P4L UTRF	ETRFS-6	68.26
4PC EXTERNAL THREAD RESTORING FILE SET 3 each EXTERNAL THREAD FILES 1 UNIVERSAL THREAD FILE (NOT ILLUSTRATED)	ETRF-R ETRF-M ETRF-P4 UTRF	ETRFS-4U	35.70
3PC EXTERNAL THREAD RESTORING FILE SET 3 each EXTERNAL THREAD FILES (NOT ILLUSTRATED)	ETRF-R ETRF-X ETRF-M	ETRFS-3	34.66

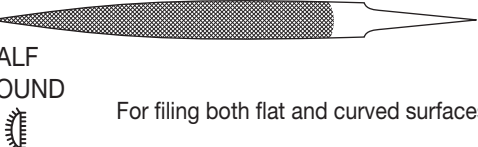
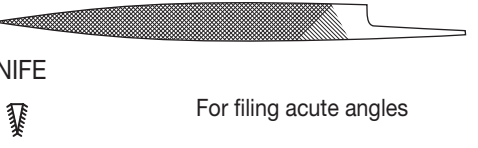
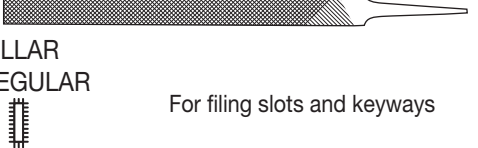
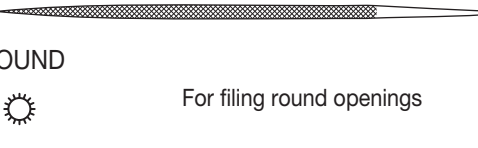
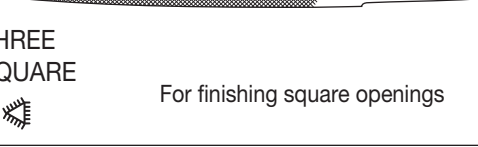
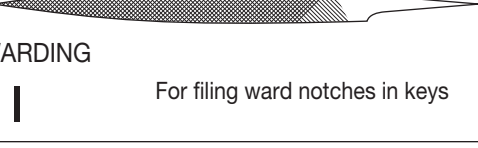
PRECISION (SWISS PATTERN) FILES

ICS

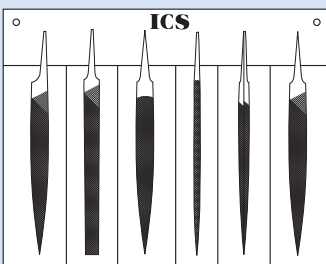
USA

GENERAL PURPOSE**CHISEL/ETCH CUT**

Precision (Swiss Pattern) Files are designed for fine finish work and are used by tool and die makers, instrument makers, model makers, and watchmakers. They are made to closer tolerances than American Pattern files and are narrower in width and thickness. The points of the tapered files are smaller for fine detail work.

DESCRIPTION	LENGTH INCH	STD. PKG.	WT. PER DOZ. (lbs)	CUT #0		CUT #2	
				ITEM NO.	PRICE	ITEM NO.	PRICE
HALF ROUND 	6	12	1.1	PF-HR-06-#0	24.68	PF-HR-06-#2	35.34
KNIFE 	6	12	1.1	PF-K-06-#0	31.08	PF-K-06-#2	27.74
PILLAR REGULAR 	6	12	1.7	PF-PR-06-#0	17.20	PF-PR-06-#2	15.36
ROUND 	6	12	0.9	PF-R-06-#0	14.78	PF-R-06-#2	15.48
THREE SQUARE 	6	12	1.8	PF-TSQ-06-#0	17.02	PF-TSQ-06-#2	17.86
WARDING 	6	12	0.9	PF-W-06-#0	15.76	PF-W-06-#2	16.28

PRECISION (SWISS PATTERN) FILE SET**VINYL POUCHES**

DESCRIPTION	LENGTH INCH	CUT #0		CUT #2	
		ITEM NO.	PRICE	ITEM NO.	PRICE
6 PC PRECISION FILE SET 	6	PFS-SP-06#0	140.00	PFS-SP-06#2	163.14
TYPE OF FILES IN SETS					
1 - Half Round	1 - Round				
1 - Knife	1 - Three Square				
1 - Pillar (Reg.)	1 - Warding				

NEEDLE (SWISS PATTERN) FILES

FT-24

ICS

USA

SPECIAL PURPOSE

CHISEL CUT

ICS Needle Files are specially designed for jewelers, watchmakers, diemakers, etc. The appropriate cut number is marked on the round handle.

DESCRIPTION	LENGTH INCH	CUT #0	CUT #2	CUT #3	PRICE EACH
		ITEM NO.	ITEM NO.	ITEM NO.	
BARRETTE	4	NF-B-4#0	NF-B-4#2	NF-B-4#3	2.42
	5-1/2	NF-B-5#0	NF-B-5#2	NF-B-5#3	3.22
	6	NF-B-6#0	NF-B-6#2	NF-B-6#3	3.22
CROSSING	4	NF-C-4#0	NF-C-4#2	NF-C-4#3	2.42
	5-1/2	NF-C-5#0	NF-C-5#2	NF-C-5#3	3.22
	6	NF-C-6#0	NF-C-6#2	NF-C-6#3	3.22
EQUALLING (HAND)	4	NF-E-4#0	NF-E-4#2	NF-E-4#3	2.42
	5-1/2	NF-E-5#0	NF-E-5#2	NF-E-5#3	3.22
	6	NF-E-6#0	NF-E-6#2	NF-E-6#3	3.22
FLAT (WARDING)	4	NF-F-4#0	NF-F-4#2	NF-F-4#3	2.42
	5-1/2	NF-F-5#0	NF-F-5#2	NF-F-5#3	3.22
	6	NF-F-6#0	NF-F-6#2	NF-F-6#3	3.22
HALF ROUND	4	NF-HR-4#0	NF-HR-4#2	NF-HR-4#3	2.42
	5-1/2	NF-HR-5#0	NF-HR-5#2	NF-HR-5#3	3.22
	6	NF-HR-6#0	NF-HR-6#2	NF-HR-6#3	3.22
JOINT	4	NF-J-4#0	NF-J-4#2	NF-J-4#3	2.42
	5-1/2	NF-J-5#0	NF-J-5#2	NF-J-5#3	3.22
	6	NF-J-6#0	NF-J-6#2	NF-J-6#3	3.22
KNIFE	4	NF-K-4#0	NF-K-4#2	NF-K-4#3	2.42
	5-1/2	NF-K-5#0	NF-K-5#2	NF-K-5#3	3.22
	6	NF-K-6#0	NF-K-6#2	NF-K-6#3	3.22
MARKING	4	NF-M-4#0	NF-M-4#2	NF-M-4#3	2.42
	5-1/2	NF-M-5#0	NF-M-5#2	NF-M-5#3	3.22
	6	NF-M-6#0	NF-M-6#2	NF-M-6#3	3.22
ROUND	4	NF-R-4#0	NF-R-4#2	NF-R-4#3	2.42
	5-1/2	NF-R-5#0	NF-R-5#2	NF-R-5#3	3.22
	6	NF-R-6#0	NF-R-6#2	NF-R-6#3	3.22
SLITTING	4	NF-S-4#0	NF-S-4#2	NF-S-4#3	2.42
	5-1/2	NF-S-5#0	NF-S-5#2	NF-S-5#3	3.22
	6	NF-S-6#0	NF-S-6#2	NF-S-6#3	3.22
SQUARE	4	NF-SQ-4#0	NF-SQ-4#2	NF-SQ-4#3	2.42
	5-1/2	NF-SQ-5#0	NF-SQ-5#2	NF-SQ-5#3	3.22
	6	NF-SQ-6#0	NF-SQ-6#2	NF-SQ-6#3	3.22
THREE SQUARE	4	NF-TSQ-4#0	NF-TSQ-4#2	NF-TSQ-4#3	2.42
	5-1/2	NF-TSQ-5#0	NF-TSQ-5#2	NF-TSQ-5#3	3.22
	6	NF-TSQ-6#0	NF-TSQ-6#2	NF-TSQ-6#3	3.22

DESCRIPTION	LENGTH INCH	CUT #0	CUT #2	CUT #3	PRICE EACH
		ITEM NO.	ITEM NO.	ITEM NO.	
NEEDLE FILE SETS					
12 PC	4	NFS-12-40	NFS-12-42	NFS-12-43	26.84
6 PC	5-1/2	NFS-12-50	NFS-12-52	NFS-12-53	35.74
	6	NFS-12-60	NFS-12-62	NFS-12-63	35.74
12 PC SETS - 1 EACH ALL SHAPES					
	4				
	5-1/2				
	6				
6 PC SETS					
	4	-	NFS-6-42	-	15.28
	5-1/2	-	NFS-6-52	-	19.76
	6	-	NFS-6-62	-	19.76
CONTENTS OF 6 PC SET					
1 ea. Round, Square, Three Square, Equalling (Hand), Half Round and Flat (Warding).					

DIE SINKERS' (SWISS PATTERN) RIFFLERS

ICS

USA

SPECIAL PURPOSE**CHISEL CUT**

Die Sinkers' Rifflers are specially designed for die sinkers for getting into crevices, corners, and contours of dies and molds. They are also used by jewelers and instrument manufacturers. Rifflers have a cutting surface on each end with a safe (uncut) middle section for handling and are available in many different cross-sectional shapes.

DESCRIPTION	LENGTH INCH	CUT #0	CUT #2	CUT #4	PRICE EACH
		ITEM NO.	ITEM NO.	ITEM NO.	ITEM NO.
1 	6-1/2	DSR-01#0	DSR-01#2	DSR-01#4	35.28
4 	6-1/2	DSR-04#0	DSR-04#2	DSR-04#4	35.28
5 	6-1/2	DSR-05#0	DSR-05#2	DSR-05#4	35.28
6 	6-1/2	DSR-06#0	DSR-06#2	DSR-06#4	35.28
7 	6-1/2	DSR-07#0	DSR-07#2	DSR-07#4	35.28
8 	6-1/2	DSR-08#0	DSR-08#2	DSR-08#4	35.28
9 	6-1/2	DSR-09#0	DSR-09#2	DSR-09#4	35.28
11 	6-1/2	DSR-11#0	DSR-11#2	DSR-11#4	35.28
12 	6-1/2	DSR-12#0	DSR-12#2	DSR-12#4	35.28
15 	6-1/2	DSR-15#0	DSR-15#2	DSR-15#4	35.28
16 	6-1/2	DSR-16#0	DSR-16#2	DSR-16#4	35.28
18 	6-1/2	DSR-18#0	DSR-18#2	DSR-18#4	35.28

SILVERSMITHS' (SWISS PATTERN) RIFFLERS

FT-26

ICS

USA

SPECIAL PURPOSE

CHISEL CUT

Silversmiths' Rifflers are specially designed for making glass molding dies. They are longer than Die Sinkers' Rifflers and have wider cutting ends with a safe (uncut) middle section for handling. Many different cross-sectional shapes are available.

DESCRIPTION	LENGTH INCH	CUT #0	CUT #2	PRICE EACH
		ITEM NO.	ITEM NO.	
1	7-1/2	SSR-01#0	SSR-01#2	48.22
2	7-1/2	SSR-02#0	SSR-02#2	48.22
3	7-1/2	SSR-03#0	SSR-03#2	48.22
4	7-1/2	SSR-04#0	SSR-04#2	48.22
5	7-1/2	SSR-05#0	SSR-05#2	48.22
6	7-1/2	SSR-06#0	SSR-06#2	48.22
7	7-1/2	SSR-07#0	SSR-07#2	48.22
8	7-1/2	SSR-08#0	SSR-08#2	48.22
9	7-1/2	SSR-09#0	SSR-09#2	48.22
10	7-1/2	SSR-10#0	SSR-10#2	48.22
11	7-1/2	SSR-11#0	SSR-11#2	48.22
12	7-1/2	SSR-12#0	SSR-12#2	48.22

SOLID CARBIDE NF BURS

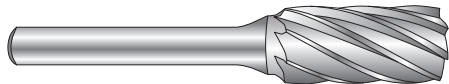
ICS

USA

SPECIAL PURPOSE**CNC GROUND**

Solid Carbide NF Burs are designed with a milling cutter relief style of flute grind for fast stock removal and easy chip flow with minimum loading. For use on non-ferrous metals, aluminum, reinforced plastics, and other soft, sticky materials.

Zirconium Nitride Coated Solid Carbide NF Burs are the ideal choice for maximizing bur life in long production runs, especially aluminum. As an investment, they cost about 14% more, and produce an average 300% improvement over uncoated tools when machining above materials.

CYLINDER SHAPE**CYLINDER SHAPE - RADIUS END**

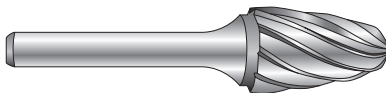
SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			SOLID CARBIDE	ZrN COATED	
1/4	3/4	1/4	24.50	28.98	SA-1
3/8	3/4	1/4	32.80	38.72	SA-3
1/2	1	1/4	48.08	54.00	SA-5
5/8	1	1/4	73.18	83.78	SA-6
3/4	1	1/4	100.54	112.76	SA-7

SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			SOLID CARBIDE	ZrN COATED	
1/4	3/4	1/4	24.50	28.98	SC-1
3/8	3/4	1/4	32.80	38.72	SC-3
1/2	1	1/4	48.08	54.00	SC-5
5/8	1	1/4	73.18	83.78	SC-6
3/4	1	1/4	100.54	112.76	SC-7

BALL SHAPE**oval shape**

SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			SOLID CARBIDE	ZrN COATED	
1/4	3/16	1/4	24.22	28.72	SD-1
3/8	5/16	1/4	27.02	32.94	SD-2
1/2	7/16	1/4	36.84	44.60	SD-5
5/8	9/16	1/4	66.56	80.48	SD-6
3/4	11/16	1/4	112.52	130.38	SD-7

SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			SOLID CARBIDE	ZrN COATED	
3/8	5/8	1/4	35.54	41.46	SE-3
1/2	7/8	1/4	43.76	49.70	SE-5
5/8	1	1/4	78.78	89.36	SE-6
3/4	1	1/4	104.98	117.18	SE-7
3/4	1	1/4	108.92	-	SE-7A

TREE SHAPE - RADIUS END**14° TAPER - RADIUS END**

SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			SOLID CARBIDE	ZrN COATED	
1/4	3/4	1/4	24.50	28.98	SF-1
3/8	3/4	1/4	34.74	40.66	SF-3
1/2	1	1/4	48.70	48.70	SF-5
5/8	1	1/4	70.02	80.60	SF-6
3/4	1-1/4	1/4	96.38	108.58	SF-714

SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			SOLID CARBIDE	ZrN COATED	
3/8	1-1/16	1/4	44.46	50.40	SL-3
1/2	1-1/8	1/4	61.30	67.22	SL-4
5/8	1-3/16	1/4	98.48	109.06	SL-5
5/8	1-5/16	1/4	111.58	122.16	SL-6
3/4	1-1/2	1/4	130.84	143.04	SL-7

TO ORDER
SPECIFY ITEM NO. COMBINATION
EXAMPLE: SCBNF-SA-1 is a 1/4 Cylinder Shape NF Bur

Unless otherwise specified, all burs are Double Cut.
Plain Cut and Chipbreaker are also available at the same price as Double Cut.

SOLID CARBIDE BURS

FT-28

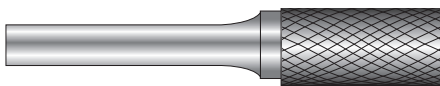
ICS

USA

SPECIAL PURPOSE

CNC GROUND

CYLINDER SHAPE - (SA) BURS



SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			DOUBLE CUT SCB	TiN COATED SCBT	
1/16	1/4	1/8	8.36	10.72	SA#41
3/32	7/16	1/8	8.36	10.72	SA#42
1/8	9/16	1/8	8.36	10.72	SA#43
1/4	1/2	1/8	13.70	16.72	SA#51
5/32	1/2	1/8	20.08	23.08	SA#52
1/16	1/4	3/32	9.56	11.92	SA#61
3/32	3/8	3/32	9.56	11.92	SA#63
3/16	1/2	3/16	14.96	18.52	SA#81
1/8	1/2	1/4	14.26	17.84	SA-011
1/8	5/8	1/4	14.26	17.84	SA-012
5/32	5/8	1/4	14.26	17.84	SA-013
3/16	5/8	1/4	14.26	17.84	SA-014
1/4	5/8	1/4	14.26	17.84	SA-1
1/4	1	1/4	20.64	24.22	SA-1L
5/16	3/4	1/4	18.62	22.20	SA-2
3/8	3/4	1/4	20.08	23.66	SA-3
3/8	1	1/4	23.82	28.56	SA-3L
3/8	1-1/2	1/4	26.18	30.92	SA-3X
7/16	1	1/4	29.00	33.78	SA-4
1/2	1	1/4	31.28	36.02	SA-5
5/8	1	1/4	39.38	47.86	SA-6
3/4	1	1/4	58.64	68.38	SA-7
3/4	1/2	1/4	53.30	63.06	SA-715
3/4	3/4	1/4	58.64	68.38	SA-716
7/8	1	1/4	73.76	85.04	SA-8
1	1	1/4	96.60	93.20	SA-9

CYLINDER SHAPE END CUT - (SB) BURS



SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			DOUBLE CUT SCB	TiN COATED SCBT	
1/16	1/4	1/8	8.36	10.72	SB#41
3/32	7/16	1/8	8.36	10.72	SB#42
1/8	9/16	1/8	8.36	10.72	SB#43
1/4	3/16	1/8	13.70	16.72	SB#51
1/8	1/2	1/4	15.46	19.06	SB-011
1/8	5/8	1/4	15.46	19.06	SB-012
5/32	5/8	1/4	15.46	19.06	SB-013
3/16	5/8	1/4	15.46	19.06	SB-014
1/4	5/8	1/4	15.46	19.06	SB-1
1/4	1	1/4	22.84	26.44	SB-1L
5/16	3/4	1/4	20.52	24.10	SB-2
3/8	3/4	1/4	22.06	25.62	SB-3
3/8	1	1/4	26.22	30.96	SB-3L
3/8	1-1/2	1/4	28.76	33.50	SB-3X
7/16	1	1/4	32.06	535.04	SB-4
1/2	1	1/4	34.38	39.12	SB-5
5/8	1	1/4	43.24	51.70	SB-6
3/4	1	1/4	64.52	74.26	SB-7
3/4	1/2	1/4	58.64	68.38	SB-715
3/4	3/4	1/4	64.52	74.26	SB-716
7/8	1	1/4	81.24	92.50	SB-8
1	1	1/4	90.22	101.50	SB-9

CYLINDER SHAPE RADIUS END - (SC) BURS



SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			DOUBLE CUT SCB	TiN COATED SCBT	
3/32	7/16	1/8	8.36	10.72	SC#41
1/8	9/16	1/8	8.36	10.72	SC#42
1/4	1/2	1/8	13.70	16.72	SC#51
5/32	1/2	1/8	20.08	23.08	SC#52
3/16	1/2	1/8	20.08	23.08	SC#53
3/32	3/8	3/32	9.56	11.92	SC#61
3/16	1/2	3/16	14.96	18.52	SC#81
1/8	1/2	1/4	20.16	24.22	SC-011
1/8	5/8	1/4	20.16	24.22	SC-012
5/32	5/8	1/4	20.16	24.22	SC-013
3/16	5/8	1/4	20.16	24.22	SC-014
1/4	5/8	1/4	20.16	24.22	SC-1

SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			DOUBLE CUT SCB	TiN COATED SCBT	
1/4	1	1/4	22.62	26.20	SC-1L
5/16	3/4	1/4	20.34	23.90	SC-2
3/8	3/4	1/4	22.30	25.88	SC-3
3/8	1	1/4	26.30	31.04	SC-3L
3/8	1-1/2	1/4	28.82	33.58	SC-3X
7/16	1	1/4	31.86	36.60	SC-4
1/2	1	1/4	35.08	39.84	SC-5
5/8	1	1/4	44.14	52.60	SC-6
3/4	1	1/4	63.30	73.06	SC-7
3/4	1/2	1/4	57.60	67.38	SC-715
3/4	3/4	1/4	63.30	73.06	SC-716
1	1	1/4	95.98	107.28	SC-9

Unless otherwise specified, all burs are Double Cut.

Plain Cut and Chipbreaker are also available at the same price as Double Cut.

SOLID CARBIDE BURS

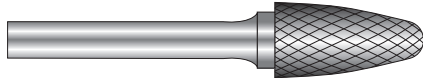
ICS

USA

SPECIAL PURPOSE**CNC GROUND****BALL SHAPE - (SD) BURS****OVAL SHAPE - (SE) BURS**

SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			DOUBLE CUT SCB	TiN COATED SCBT	
3/32	3/32	1/8	8.36	10.72	SD#41
1/8	1/8	1/8	8.36	10.72	SD#42
1/4	7/32	1/8	13.70	16.72	SD#51
5/32	5/32	1/8	20.08	23.08	SD#52
3/16	5/32	1/8	20.08	23.08	SD#53
3/32	3/32	3/32	9.56	11.92	SD#61
3/16	5/32	3/16	14.96	18.52	SD#81
1/8	3/32	1/4	15.28	18.86	SD-011
3/16	1/8	1/4	15.28	18.86	SD-014
1/4	7/32	1/4	15.28	18.86	SD-1
5/16	1/4	1/4	16.40	19.98	SD-2
3/8	5/16	1/4	18.32	21.88	SD-3
7/16	3/8	1/4	21.16	25.92	SD-4
1/2	7/16	1/4	24.70	29.46	SD-5
5/8	9/16	1/4	30.58	39.06	SD-6
3/4	11/16	1/4	48.58	52.00	SD-7
1	15/16	1/4	72.56	83.84	SD-9

SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			DOUBLE CUT SCB	TiN COATED SCBT	
1/8	7/32	1/8	8.36	10.72	SE#41
1/4	3/8	1/8	13.70	16.72	SE#51
3/16	9/32	1/8	20.08	23.08	SE#53
3/32	1/8	3/32	9.56	11.92	SE#61
3/16	9/32	3/16	14.96	18.52	SE#81
3/16	5/16	1/4	18.62	22.20	SE-011
1/4	3/8	1/4	18.62	22.20	SE-1
3/8	5/8	1/4	22.30	25.88	SE-3
1/2	7/8	1/4	32.68	37.42	SE-5
5/8	1	1/4	60.90	53.84	SE-6
3/4	1	1/4	60.90	70.66	SE-7

TREE SHAPE RADIUS END - (SF) BURS

SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			DOUBLE CUT SCB	TiN COATED SCBT	
1/8	1/4	1/8	8.36	10.72	SF#41
1/8	1/2	1/8	8.36	10.72	SF#42
1/4	1/2	1/8	13.70	16.72	SF#51
3/16	1/2	1/8	20.08	23.08	SF#53
3/32	1/4	3/32	9.56	11.92	SF#61
3/16	1/2	3/16	14.96	18.52	SF#81
1/8	1/2	1/4	17.30	20.88	SF-011
1/4	3/4	1/4	17.30	20.88	SF-1
3/8	3/4	1/4	21.84	25.42	SF-3
7/16	1	1/4	30.32	35.08	SF-4
1/2	1	1/4	32.30	37.02	SF-5
1/2	3/4	1/4	32.30	37.02	SF-513
5/8	1	1/4	44.58	53.06	SF-6
3/4	1	1/4	58.64	68.38	SF-7
3/4	1-1/4	1/4	73.76	83.50	SF-714
3/4	1-1/2	1/4	86.58	96.36	SF-715

TREE SHAPE POINTED END - (SG) BURS

SIZE	FLUTE LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
			DOUBLE CUT SCB	TiN COATED SCBT	
1/8	1/4	1/8	8.36	10.72	SG#41
1/8	5/16	1/8	8.36	10.72	SG#42
1/8	3/8	1/8	8.36	10.72	SG#43
1/8	1/2	1/8	8.36	10.72	SG#44
1/4	1/2	1/8	13.70	16.72	SG#51
3/16	1/2	1/8	20.08	23.08	SG#53
3/32	1/4	3/32	9.56	11.92	SG#61
3/16	1/2	3/16	14.96	18.52	SG#81
1/4	5/8	1/4	17.30	20.88	SG-1
5/16	3/4	1/4	21.04	24.62	SG-2
3/8	3/4	1/4	23.30	26.88	SG-3
1/2	1	1/4	31.68	36.42	SG-5
1/2	3/4	1/4	31.68	36.42	SG-513
5/8	1	1/4	44.06	52.52	SG-6
3/4	1	1/4	58.64	68.38	SG-7
3/4	1-1/2	1/4	86.58	96.36	SG-715

NOTE: Metric size burs are available upon request.

Unless otherwise specified, all burs are Double Cut.

Plain Cut and Chipbreaker are also available at the same price as Double Cut.

SOLID CARBIDE BURS

FT-30

ICS

USA

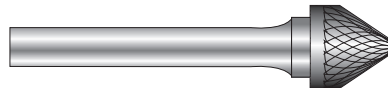
SPECIAL PURPOSE

CNC GROUND

FLAME SHAPE - (SH) BURS



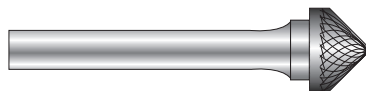
60° CONE SHAPE - (SJ) BURS



PRICE

SIZE	FLUTE LENGTH	SHANK DIA.	DOUBLE CUT		TiN COATED ITEM NO. SUFFIX
			SCB	SCBT	
1/8	1/4	1/8	8.36	10.72	SH#43
3/16	3/8	1/8	20.08	23.08	SH#53
1/4	5/8	1/4	20.34	23.90	SH-1
5/16	3/4	1/4	22.92	26.50	SH-2
1/2	1-1/4	1/4	46.72	51.48	SH-5
5/8	1-7/16	1/4	64.52	72.98	SH-6
3/4	1-5/8	1/4	81.90	91.66	SH-7

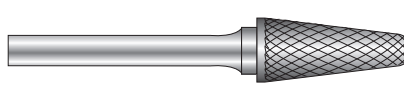
90° CONE SHAPE - (SK) BURS



PRICE

SIZE	FLUTE LENGTH	SHANK DIA.	DOUBLE CUT		TiN COATED ITEM NO. SUFFIX
			SCB	SCBT	
1/8	1/16	1/8	8.36	10.72	SK#42
3/16	5/32	3/16	14.96	18.52	SK#81
1/4	1/8	1/4	15.28	18.86	SK-1
3/8	3/16	1/4	19.90	23.46	SK-3
1/2	1/4	1/4	24.26	29.00	SK-5
5/8	5/16	1/4	32.30	40.76	SK-6
3/4	3/8	1/4	42.34	52.00	SK-7
1	1/2	1/4	67.94	79.24	SK-9

TAPER SHAPE RADIUS END - (SL) BURS



PRICE

SIZE	FLUTE LENGTH	SHANK DIA.	TAPER ANGLE	DOUBLE CUT		TiN COATED ITEM NO. SUFFIX
				SCB	SCBT	
1/8	3/8	1/8	8°	8.36	10.72	SL#41
1/8	1/2	1/8	8°	8.36	10.72	SL#42
3/16	1/2	1/8	14°	20.08	23.08	SL#53
3/16	7/16	3/16	14°	14.96	18.52	SL#81
1/4	5/8	1/4	14°	17.74	21.32	SL-1
5/16	7/8	1/4	14°	23.26	26.82	SL-2
3/8	1-1/16	1/4	14°	27.88	31.44	SL-3
1/2	1-1/8	1/4	14°	34.06	38.82	SL-4
5/8	1-3/16	1/4	14°	60.84	69.30	SL-5
5/8	1-5/16	1/4	14°	67.04	75.52	SL-6
3/4	1-1/2	1/4	14°	88.44	98.18	SL-7

CONE SHAPE - (SM) BURS



INVERTED CONE SHAPE - (SN) BURS



PRICE

SIZE	FLUTE LENGTH	SHANK DIA.	TAPER ANGLE	DOUBLE CUT		TiN COATED ITEM NO. SUFFIX
				SCB	SCBT	
1/8	11/32	1/8	12°	8.36	10.72	SM#41
1/8	7/16	1/8	14°	8.36	10.72	SM#42
1/8	5/8	1/8	7°	8.36	10.72	SM#43
1/4	1/2	1/8	22°	13.70	16.72	SM#51
3/16	1/2	1/8	16°	20.08	23.08	SM#53
3/32	1/4	3/32	10°	9.56	11.92	SM#61
1/4	1/2	1/4	22°	16.78	20.36	SM-1
1/4	3/4	1/4	14°	17.74	21.32	SM-2
1/4	1	1/4	10°	18.94	22.52	SM-3
3/8	5/8	1/4	28°	27.94	32.68	SM-4
1/2	7/8	1/4	28°	35.02	39.76	SM-5
5/8	1	1/4	31°	46.72	55.20	SM-6

PRICE

SIZE	FLUTE LENGTH	SHANK DIA.	TAPER ANGLE	DOUBLE CUT		TiN COATED ITEM NO. SUFFIX
				SCB	SCBT	
3/32	1/8	1/8	10°	8.36	10.72	SN#41
1/8	3/16	1/8	10°	8.36	10.72	SN#42
1/4	1/4	1/8	10°	13.70	16.72	SN#51
3/16	1/4	1/8	10°	20.08	23.08	SN#53
3/32	1/8	3/32	10°	9.56	11.92	SN#61
3/16	1/4	3/16	10°	14.96	18.52	SN#81
1/4	5/16	1/4	10°	16.94	20.50	SN-1
3/8	3/8	1/4	13°	24.70	28.30	SN-2
1/2	1/2	1/4	28°	34.88	39.66	SN-4
5/8	3/4	1/4	18°	44.78	53.24	SN-6
3/4	5/8	1/4	30°	50.28	60.04	SN-7

Unless otherwise specified, all burs are Double Cut.

Plain Cut and Chipbreaker are also available at the same price as Double Cut.

SOLID CARBIDE BURS - EXTRA LONG (MINIATURE)

ICS

USA

SPECIAL PURPOSE

CNC GROUNDED

CYLINDER SHAPE



CYLINDER SHAPE - END CUT



PRICE

SIZE	FLUTE LENGTH	OVERALL LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
				DOUBLE CUT SCBXL	TiN COATED SCBXLT	
1/16	1/4	2	1/8	11.54	13.88	SA#41L2
1/16	1/4	3	1/8	13.06	15.54	SA#41L3
3/32	7/16	2	1/8	11.54	13.88	SA#42L2
3/32	7/16	3	1/8	13.06	15.54	SA#42L3
1/8	9/16	2	1/8	11.54	13.88	SA#43L2
1/8	9/16	3	1/8	13.06	15.54	SA#43L3

CYLINDER SHAPE - RADIUS END



PRICE

SIZE	FLUTE LENGTH	OVERALL LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
				DOUBLE CUT SCBXL	TiN COATED SCBXLT	
1/8	9/16	2	1/8	11.54	13.88	SC#42L2
1/8	9/16	3	1/8	13.06	15.54	SC#42L3

OVAL SHAPE



PRICE

SIZE	FLUTE LENGTH	OVERALL LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
				DOUBLE CUT SCBXL	TiN COATED SCBXLT	
1/8	9/16	2	1/8	11.54	13.88	SE#41L2
1/8	9/16	3	1/8	13.06	15.54	SE#41L3

TREE SHAPE - POINTED END



PRICE

SIZE	FLUTE LENGTH	OVERALL LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
				DOUBLE CUT SCBXL	TiN COATED SCBXLT	
1/8	9/16	2	1/8	11.54	13.88	SG#44L2
1/8	9/16	3	1/8	13.06	15.54	SG#44L3

TAPER SHAPE - RADIUS END



PRICE

SIZE	FLUTE LENGTH	OVERALL LENGTH	SHANK DIA.	TAPER ANGLE	PRICE		ITEM NO. SUFFIX
					DOUBLE CUT SCBXL	TiN COATED SCBXLT	
1/8	1/2	2	1/8	8°	11.54	13.88	SL#42L2
1/8	1/2	3	1/8	8°	13.06	15.54	SL#42L3

Unless otherwise specified, all burs are Double Cut.

Plain Cut and Chipbreaker are also available at the same price as Double Cut.

SPECIAL PURPOSE

CNC GROUNDED

CYLINDER SHAPE - END CUT



PRICE

SIZE	FLUTE LENGTH	OVERALL LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
				DOUBLE CUT SCBXL	TiN COATED SCBXLT	
1/16	1/4	2	1/8	11.54	13.88	SB#41L2
1/16	1/4	3	1/8	13.06	15.54	SB#41L3
3/32	7/16	2	1/8	11.54	13.88	SB#42L2
3/32	7/16	3	1/8	13.06	15.54	SB#42L3
1/8	9/16	2	1/8	11.54	13.88	SB#43L2
1/8	9/16	3	1/8	13.06	15.54	SB#43L3

BALL SHAPE



PRICE

SIZE	FLUTE LENGTH	OVERALL LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
				DOUBLE CUT SCBXL	TiN COATED SCBXLT	
1/8	9/16	2	1/8	11.54	13.88	SD#42L2
1/8	9/16	3	1/8	13.06	15.54	SD#42L3

TREE SHAPE - RADIUS END



PRICE

SIZE	FLUTE LENGTH	OVERALL LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
				DOUBLE CUT SCBXL	TiN COATED SCBXLT	
1/8	9/16	2	1/8	11.54	13.88	SF#42L2
1/8	9/16	3	1/8	13.06	15.54	SF#42L3

FLAME SHAPE



PRICE

SIZE	FLUTE LENGTH	OVERALL LENGTH	SHANK DIA.	PRICE		ITEM NO. SUFFIX
				DOUBLE CUT SCBXL	TiN COATED SCBXLT	
1/8	9/16	2	1/8	11.54	13.88	SH#41L2
1/8	9/16	3	1/8	13.06	15.54	SH#41L3

CONE SHAPE



PRICE

SIZE	FLUTE LENGTH	OVERALL LENGTH	SHANK DIA.	TAPER ANGLE	PRICE		ITEM NO. SUFFIX
					DOUBLE CUT SCBXL	TiN COATED SCBXLT	
1/8	1/2	2	1/8	8°	11.54	13.88	SM#42L2
1/8	1/2	3	1/8	8°	13.06	15.54	SM#42L3

SOLID CARBIDE BURS - 1/4" SHANK - 6" LENGTH

ICS

USA

SPECIAL PURPOSE

CNC GROUND



CYLINDER SHAPE



CYLINDER SHAPE - RADIUS END



SIZE	FLUTE		ITEM NO.	PRICE
	LENGTH	SHANK		
1/4	1/2	1/4	SCBL-SA-1	22.50
3/8	3/4	1/4	SCBL-SA-3	31.74
1/2	1	1/4	SCBL-SA-5	49.50

SIZE	FLUTE		ITEM NO.	PRICE
	LENGTH	SHANK		
1/4	1/2	1/4	SCBL-SC-1	26.22
3/8	3/4	1/4	SCBL-SC-3	35.32
1/2	1	1/4	SCBL-SC-5	55.50

BALL SHAPE



OVAL SHAPE



SIZE	FLUTE		ITEM NO.	PRICE
	LENGTH	SHANK		
1/4	3/16	1/4	SCBL-SD-1	24.22
3/8	5/16	1/4	SCBL-SD-3	29.04
1/2	7/16	1/4	SCBL-SD-5	39.10

SIZE	FLUTE		ITEM NO.	PRICE
	LENGTH	SHANK		
1/4	3/8	1/4	SCBL-SE-1	29.16
3/8	5/8	1/4	SCBL-SE-3	35.32
1/2	7/8	1/4	SCBL-SE-5	51.70

TREE SHAPE - RADIUS END



TREE SHAPE - POINTED END



SIZE	FLUTE		ITEM NO.	PRICE
	LENGTH	SHANK		
1/4	1/2	1/4	SCBL-SF-1	27.36
3/8	3/4	1/4	SCBL-SF-3	34.60
1/2	1	1/4	SCBL-SF-5	51.00

SIZE	FLUTE		ITEM NO.	PRICE
	LENGTH	SHANK		
1/4	1/2	1/4	SCBL-SG-1	27.36
3/8	3/4	1/4	SCBL-SG-3	36.82
1/2	1	1/4	SCBL-SG-5	50.28

FLAME SHAPE



14° TAPER - RADIUS END



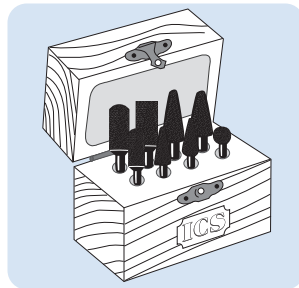
SIZE	FLUTE		ITEM NO.	PRICE
	LENGTH	SHANK		
5/16	3/4	1/4	SCBL-SH-2	36.32
1/2	1-1/4	1/4	SCBL-SH-5	73.92

SIZE	FLUTE		ITEM NO.	PRICE
	LENGTH	SHANK		
1/4	5/8	1/4	SCBL-SL-1	28.00
3/8	1-1/16	1/4	SCBL-SL-3	44.10
1/2	1-1/8	1/4	SCBL-SL-4	64.50

SOLID CARBIDE BUR SETS

ICS

USA

WOODEN BOXES**CNC GROUND**

DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
8 PC BUR SETS	Reg. Sizes-Solid Carbide		1/4	Double	SCBSW-SCB-8	312.22
	Reg. Sizes-Solid Carbide-TiN Coated		1/4	Double	SCBSW-SCBT-8	-
SIZES OF BURS IN SETS						
1/4" SHANK	SA-5, SC-3, SC-5, SD-5, SF-3, SF-5, SG-3, SL-4					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
8 PC NF BUR SETS	Reg. Sizes-NF Solid Carbide		1/4	NF	SCBSW-NF-8	385.64
	Reg. Sizes-NF Solid Carbide-ZrN Coated		1/4	NF	SCBSW-NFZ-8	430.22
SIZES OF BURS IN SETS						
1/4" SHANK	SA-5, SC-3, SC-5, SD-5, SF-3, SF-5, SE-5, SL-4					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
16 PC BUR SETS	Reg. Sizes-Solid Carbide		1/4	Double	SCBSW-SCB-16	449.54
	Reg. Sizes-Solid Carbide-TiN Coated		1/4	Double	SCBSW-SCBT-16	490.62
SIZES OF BURS IN SETS						
1/4" SHANK	SA-1, SA-3, SA-5, SC-1, SC-3, SC-5, SD-3, SD-5, SE-3, SF-1, SF-3, SF-5, SG-1, SG-3, SL-3, SL-4					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
8 PC BUR SETS	#81 Sizes-Solid Carbide		3/16	Double	SCBSW #81-8	139.06
	#81 Sizes-Solid Carbide-TiN Coated		3/16	Double	SCBSW #81T-8	167.66
SIZES OF BURS IN SETS						
3/16" SHANK	SA #81, SC #81, SD #81, SE #81, SF #81, SG #81, SL #81, SN #81					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
9 PC BUR SETS	#51 Sizes-Solid Carbide		1/8	Double	SCBSW #51-9	142.60
	#51 Sizes-Solid Carbide-TiN Coated		1/8	Double	SCBSW #51T-9	169.68
SIZES OF BURS IN SETS						
1/8" SHANK	SA #51, SB #51, SC #51, SD #51, SE #51, SF #51, SG #51, SM #51, SN #51					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
12 PC BUR SETS	#52/#53 Sizes-Solid Carbide		1/8	Double	SCBSW #52-12	260.02
	#52/#53 Sizes-Solid Carbide-TiN Coated		1/8	Double	SCBSW #52T-12	296.14
SIZES OF BURS IN SETS						
1/8" SHANK	SA #52, SA #53, SC #52, SC #53, SD #53, SE #53, SF #53, SG #53, SH #53, SL #53, SM #53, SN #53					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
12 PC BUR SETS	#41-#43 Sizes-Solid Carbide		1/8	Double	SCBSW #41-12	119.64
	#41-#43 Sizes-Solid Carbide-TiN Coated		1/8	Double	SCBSW #41T-12	147.86
SIZES OF BURS IN SETS						
1/8" SHANK	SA #42, SA #43, SC #41, SC #42, SD #42, SE #41, SF #42, SG #43, SH #41, SL #42, SM #42, SN #42					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
9 PC BUR SETS	#61-#63 Sizes-Solid Carbide		3/32	Double	SCBSW #61-9	105.52
	#61-#63 Sizes-Solid Carbide-TiN Coated		3/32	Double	SCBSW #61T-9	126.70
SIZES OF BURS IN SETS						
3/32" SHANK	SA #61, SA #63, SC #61, SD #61, SE #61, SF #61, SG #61, SM #61, SN #61					

SOLID CARBIDE BUR SETS

ICS USA

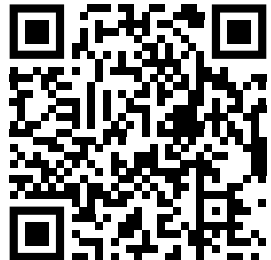
METAL INDEXES**CNC GROUND**

DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
8 PC BUR SETS	Reg. Sizes-Solid Carbide		1/4	Double	SCBS-SCB-8	235.38
	Reg. Sizes-Solid Carbide-TiN Coated		1/4	Double	SCBS-SCBT-8	442.24
SIZES OF BURS IN SETS						
1/4" SHANK	SA-5, SC-3, SC-5, SD-5, SF-3, SF-5, SG-3, SL-4					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
8 PC NF BUR SETS	Reg. Sizes-NF Solid Carbide		1/4	Double	SCBS-SCBNF-8	370.72
	Reg. Sizes-NF Solid Carbide-TiN Coated		1/4	Double	SCBS-SCBNFZ-8	418.14
SIZES OF BURS IN SETS						
1/4" SHANK	SA-5, SC-3, SC-5, SD-5, SE-5, SF-3, SF-5, SL-4					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
11 PC BUR SETS	Reg. Sizes-Solid Carbide		1/4	Double	SCBS-SCB-11	300.60
	Reg. Sizes-Solid Carbide-TiN Coated		1/4	Double	SCBS-SCBT-11	345.82
SIZES OF BURS IN SETS						
1/4" SHANK	SA-3, SA-5, SC-3, SC-5, SD-3, SD-5, SE-3, SF-3, SF-5, SL-3, SL-4					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
9 PC BUR SETS	#51 Sizes-Solid Carbide		1/8	Double	SCBS #51-9	138.26
	#51 Sizes-Solid Carbide-TiN Coated		1/8	Double	SCBS #51T-9	165.36
SIZES OF BURS IN SETS						
1/8" SHANK	SA #51, SB #51, SC #51, SD #51, SE #51, SF #51, SG #51, SM #51, SN #51					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
13 PC BUR SETS	#52-#53 Sizes-Solid Carbide		1/8	Double	SCBS #52-13	275.88
	#52-#53 Sizes-Solid Carbide-TiN Coated		1/8	Double	SCBS #52T-13	315.02
SIZES OF BURS IN SETS						
1/8" SHANK	SA #52, SA #53, SC #52, SC #53, SD #52, SD #53, SE #53, SF #53, SG #53, SH #53, SL #53, SM #53, SN #53					
DESCRIPTION		SIZE / TYPE OF BUR	SHANK	CUT	ITEM NO.	PRICE
13 PC BUR SETS	#41-#43 Sizes-Solid Carbide		1/8	Double	SCBS #41-13	123.62
	#41-#43 Sizes-Solid Carbide-TiN Coated		1/8	Double	SCBS #41T-13	154.18
SIZES OF BURS IN SETS						
1/8" SHANK	SA #42, SA #43, SC #41, SC #42, SD #42, SE #41, SF #42, SG #43, SH #41, SJ #42, SL #53, SM #53, SN #53					

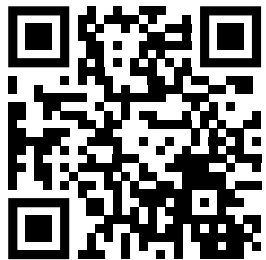
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