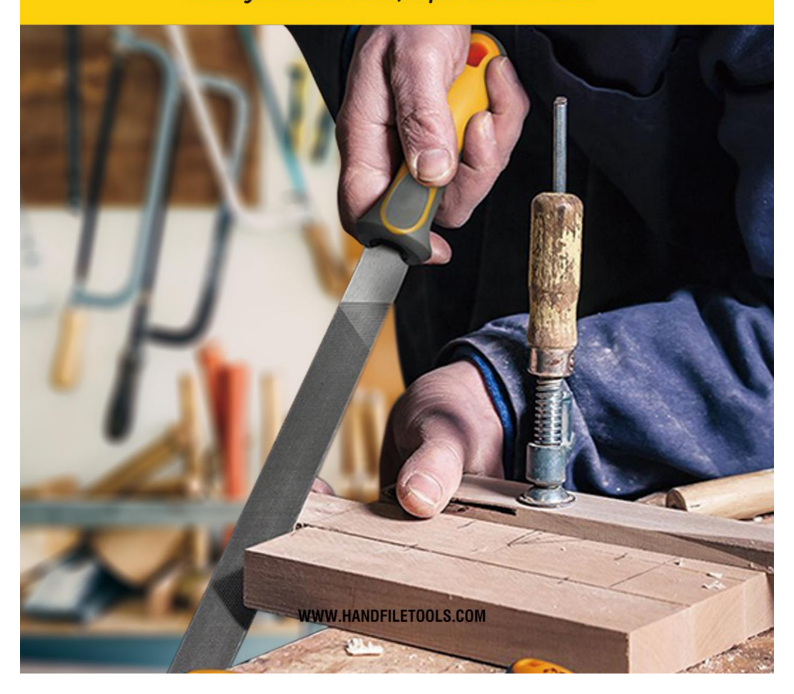


Since 1992

A leading Manufacturer of Files, Rasps & and Chain Saw Files



南和锐雪



Our company

Nanhe Ruixin Steel File Co., Ltd. was founded in 1992, which has more than 20 years of experience in steel files line, It is the second largest manufacturer of Steel files, rasp files and other hand tools, with an annual capacity of 8 million pieces per annum. It has 10 series and more than 300 kinds of products. Our continuous perseverance in providing quality products & services has earned the company a reputation of the most prominent engineering steel files products across globe.

Our Operations

Our factory has 5800 square meters workshop that is located in nanhe county, Hebei Province of China (around 3hours/160kms far from Shijiazhuang international Airport, 440kms far from Tianjin Xingang seaport) that has 10 operations, 20 Engineers and 180 workers, Producing wide range of steels files with over 600,000 pieces each month as per international standards like GB/T5806 that meet our customers' requirement by committing to ensure consistent quality, timely delivery & satisfying customary need of the times.

Our Presence

Main products: files & rasps, needle file, diamond file, rotary rasp and other special files with annual capacity of 8 million pieces.

Our files are widely exported to over 30 major countries in North, South and Latin America & South Africa, South Asia, South-east Asia, Europe & Middle East accounting 85% of its total sales.

Also OEM/ODM order is available

We hereby delivery our NEW CATALOGUE to you, which covers most of our products. We sincerely thanks for your time reading our catalogue and hope it can help your working & manufacturing.

Welcome to contact for more inquiry and Best Regards All staff from Nanhe Ruixin Steel File Co., Ltd.

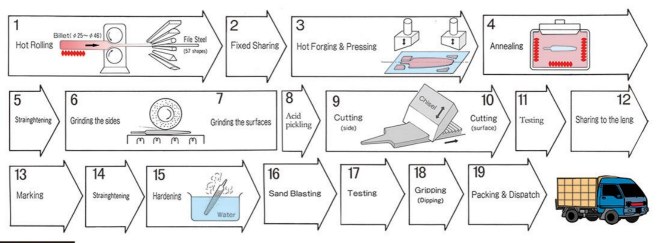
CONTENTS

About the Files	Rasp Files
TECHNOLOGICAL PROCESS	WELL-REGULATED FLAT WOOD RASP FILES
SHAPE	WELL-REGULATED HALF ROUND WOOD RASP16
CUTTING NO.TABLE02	WIDENED WELL-REGULATED HALF ROUND WOOD RASP16
THE APPLICATION OF THE FILE	STEEL WOOD FALX FILES
FILE USE INSTRUCTIONS04	SHINY FLAT WOOD RASP16
WARING!04	SHINY HALF-ROUND WOOD RASP
Steel Files	SHINY ROUND WOOD RASP
Steel Files	CUSP WOOD RASP
HAND FILES06	GOLD WOOD RASP
FLAT FILES06	FOUR IN ONE STEEL RASP
HALF ROUND FILES	WELL-REGULATED FOUR IN ONE WOOD RASP
SQUARE FILES	HORSESHOE FILES
THREE SQUARE FILES	DOUBLE HORSESHOE FILES
ROUND FILES	COMBINED STEEL WOOD RASP
ONE ROUND FILES	WOOD CHISEL FILES
CHAIN SAW FILES	CLEAR TROUGH FILE
HAND MILL FILES	OLEAN MODULTILE
FLAT MILL FILES	Needle Files
FEATHER EDGE FILES	NEEDIE FILES20
FEATHER EDGE FILES	DIAMOND NEEDLE FILES SET
DOUBULE FEATHER EDGE FILES	
KNIFE FILES	NEEDLE WOOD FILES
FARMERS OWN FILES	DIAMOND SHAPED NEEDLE FILES SET
	DIAMOND FLAT INCLINED FILE
BLUNT TRIANGULAR FILES	NEEDLE FILES HIGH QUALITY PACKAGING22
	Non-Standard Files
SLIM TAPER FILES	Non-Standard Fries
EXTRA SLIM TAPER FILES	JF20100 NON STANDARD FILES24
DOUBLE TRIANGULAR FILES	JF20200 NON STANDARD FILES24
THIN FLAT FILES	JF20300 NON STANDARD FILES24
THE THIN SHARP FLAT FILES	JF20400 NON STANDARD FILES24
THIN NONGLIAN FILES	JF20500 NON STANDARD FILES24
BENDING FLAT FILES10	JF20600 NON STANDARD FILES24
Aluminum File	JF20700 NON STANDARD FILES24
Addition 1 to	JF20800 NON STANDARD FILES24
ALUMINUM FLAT FILES12	JF20900 NON STANDARD FILES24
COMBINED FLAT ALUMINUM FILES12	
DOUBLE OBLIQUE TEETH FLAT ALUMINUM FILES	Handles Series
A SINGLE ALUMINUM FLAT FILES	1.050/50
HALF ROUND ALUMINUM FILES	A SERIES
DOUBLE HOLE OBLIQUE TEETH HOLLOW ALUMINUM SEMICIRCLE FILES12	B SERIES
HELICAL HOLLOW ALUMINUM SEMICIRCLE	C SERIES
DOUBLE ALUMINUM SEMICIRCLE FILING	F SERIES29
DOUBLE ALUMINUM FLAT FILES	High Quality Packaging
DOUBLE HELICAL GEAR ALUMINUM FLAT FILES	niyii Quality rackayiliy
CURVED TEETH FILE FRAME	SINGLE HIGH QUALITY PACKAGING
ALUMINUM SQUARE FILES	SMALL FILES HIGH QUALITY PACKAGING32
	CHAIN SAW FILES HIGH QUALITY PACKAGING
Rasp Files	SET OF THREE-PIECE HIGH QUALITY PACKAGING
ELAT WOOD DACD ELLEC	SET OF FOUR-PIECE HIGH QUALITY PACKAGING
FLAT WOOD RASP FILES	SET OF FIVE-PIECE HIGH QUALITY PACKAGING
	SETS OF COMBINATION HIGH QUALITY PACKAGING
ROUND WOOD RASP FILES	
TRIANGULAR WOOD RASP FILES	Advantages
SQUARE WOOD RASP FILES	ADMANTAGEG
STEEL WOOD FLAT FILSE	ADVANTAGES36



Technological Process

Each step of process reflects the efforts of JinFeng, Traditional process, professional equipment, advanced testing facility. Serious work, high quality products. Let JinFeng steel file win the trust of customer.



















Hand files

Flat files

Half round files

Round files

Square files

Triangular files







Feather edge files





Flat wood rasp



Half round wood rasp







semicircle filing



"	mm	Bastard 1	cuts /cm	Second 2	cuts /cm	Smooth 4	cuts /cm	Dead smooth 4	cuts /cm
6"	150		11		16		22		32
8"	200		10		14		20		28
10"	250		9		12		18		25
12"	300		8		11		16		22
14"	350		7		10		14		20
16"	400		6		9		12		17

[·] Area to be filed will determine the type (round, square, flat, etc.) of the file to be used

ABOUT THE FILES



The Application Of the File

Filing different metals

Different metals vary greatly in character and properties, some are softer than others are, and some are more ductile and so on. The nature of the metal has to be taken carefully into account when choosing the right file and applying it to the job. For instance, a soft ductile metal requires a keen file and only light pressure must be applied during filing if the work is not to be deformed. Conversely, a hard and less ductile metal may require a file with duller teeth to avoid them biting too deep and breaking off when pressure is applied. When filing a material the user can normally feel whether or not he is using the right file,

and filing in the correct manner. All things being correct, a smooth cutting action and a good clean finish on the work is achieved. If there is stubborn resistance, chances are the wrong file is being used, the file is damaged or the wrong method is being used.

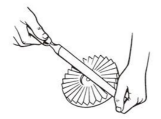
Filing rough castings

Snagging castings, removing fins, spurs and other projections, is hard on normal files. Their teeth are for fast cutting and do not possess the ruggedness for driving against hard projections and edges. This filing engages only a few teeth, thus putting a strain on each. For such work, it is better to use a Foundry file with sturdier teeth and heavy-set edges to resist shelling or breaking out.



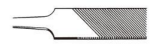
Filing die castings

Like foundry castings, die castings usually have sharp corners, webs, fins or flashing which are liable to damage a normal file. In addition, die castings consist of magnesium, zinc, aluminum, alloy or similar combinations of metal which have the tendency to clog regular files. Depending on the shape.



Filing soft materials

Soft materials such as Aluminum, Brass, Copper, Plastics hard rubber and Wood, a Shear Tooth file provides fast material removal with good smoothing qualities. The combination of the Single Cut and the Long Angle helps the Shear Tooth file to clear. Because of the Long Angle the file has a tendency to run to the left on narrow surfaces.

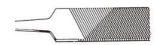


This can be overcome by filing with a diagonal stroke to the right.

Filing Bronze (Copper, tin or other alloying elements)

Bronze is similar in nature to brass in some aspects, but varies according to the percentages of alloying elements.

Average sharpness of the file is satisfactory for some bronzes, while for others, a file that can maintain its sharpness for longer periods is required. Thus, for the harder bronzes, a file with a more acute angle at the top of the tooth is desirable. This is known as a thin topped tooth.



The direction of stroke of the file should be crossed frequently to avoid grooving with bronze and

Filing aluminum

Aluminum is soft and is difficult to file, file teeth clog even under moderate pressure. Filing aluminum is divided into:

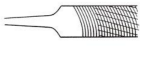
- 1) Filing roughness from aluminum castings.
- 2) Filing sheet and bar aluminum,
- 3) Filing aluminum alloys.

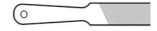
To produce a good finish, the Aluminum Type A file has been developed. The file upcut is deep with an open throat, the overcut fine which produces small scallops on the upcut. This breaks up the filings and allows the file to clear. This also overcomes chatter and prevents too large a bite. By using a shearing stroke toward the left, a good finish can be obtained.



Filing plastics

Hard plastics are dense and brittle, and material is removed as light powder. The abrasiveness of hard plastics requires files with high sharp teeth. Soft plastics are filed in shreds so Shear Tooth files should be used for this application.









FILE USE INSTRUCTIONS

THE CHOICE OF THE FILE

- 1) Bastard cuts files are normally used on soft metal which has lower requests of precision accuracy and fineness. Smooth cuts are widely used on the surface that has high requests of precision accuracy and fineness. Second cuts file are most welcome.
- 2) New files' cuts are sharp, make sure use it on soft metal firstly, after some days use, then use on harder surface.
- 3) Quenching material and high hardness surface, use grinding wheel grind the hard surface firstly to make sure it is smooth enough, then use second or smooth cuts files.
- 4) Right handle helps to make the files work better.

THE USING OF THE FILE

- 1) Clean the antirust oil before you use the file, as the file is made of high carbon steel, it has high hardness and easy to break, do not try to use as crowbar and tuck the files to remove the debris.
- 2) Use wire brush to clean the cuts according to the direction of late filing profile frequently.
- 3) Don't use it too fast and make sure the files are used under stable and balanced condition.
- 4) Prevent the files fails from high position, it will be break and very dangerous.

THE PRESERVE OF THE FILE

- 1) Keep the files away from water, oil and other dirties.
- 2) The files should not over lap each other or belongs with the rest of the tools. Or it may damage the files cuts.

WARING!

Using tools can be dangerous, always take care and keep away from Children. Wear protective eyewear in work area at all time. Select correct type and size of tool for work.

1.	Do not use a new file on hard metal.
2.	Do not use files on the hardening steel.
3.	If the aluminium pieces or the other casting are rough or sanded, after rubbed off, then we can use the file.
4.	Use one side of the file firstly, after it becomes blunt, then turn to the other side of the file.
5.	Using the file, we always need a file brush to clear the fillings between the cuts of the file.
6.	The files should not lap over each other or belongs with the rest of the tools.
7.	Using the file should not be too fast , or otherwise, it will be frayed easily.
8.	Keep the files away from water, the oil or the other dirties.
9.	Smooth files can not be used on soft metal.
10.	Do not try to fold it with hand, it may be easy to break off and hurt your hand.
11.	Do not use any file as crowbar, it may break easily.



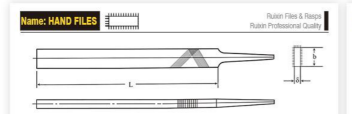
Triangle A Round file Half round file Square .

- √ T12 high steel used
- √ High-hardness
- √ Comfortable handle
- √ Good looking
- √ Exquisite craft







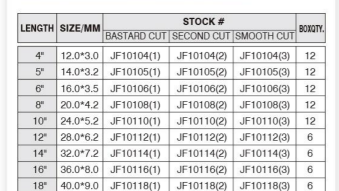


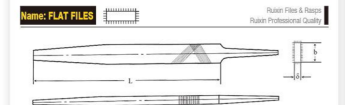
Shape: Edges parallel in width and tapered slightly in thickness.

Double cut, one safe (uncut) edge.

Usage: For work on high alloy tool steels. The safe (uncut) edge allows

filing right up to corners.

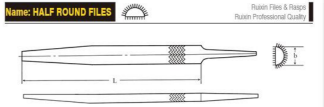




Shape: Rectangular in cross section and tapers towards the point in width. Double cut on both sides, single cut on edges.

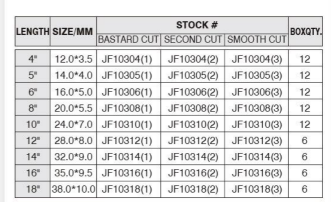
Usage: Used primarily in plants, machine shops and garages where rapid stock removal of iron and metal is called for.

LENCTU	SIZE/MM	STOCK#				
LENGIN	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	SMOOTH CUT	BOXQTY	
4"	12.0*3.0	JF10204(1)	JF10204(2)	JF10204(3)	12	
5"	14.0*3.2	JF10205(1)	JF10205(2)	JF10205(3)	12	
6"	16.0*3.5	JF10206(1)	JF10206(2)	JF10206(3)	12	
8"	20.0*4.2	JF10208(1)	JF10208(2)	JF10208(3)	12	
10"	24.0*5.2	JF10210(1)	JF10210(2)	JF10210(3)	12	
12"	28.0*6.2	JF10212(1)	JF10212(2)	JF10212(3)	6	
14"	32.0*7.2	JF10214(1)	JF10214(2)	JF10214(3)	6	
16"	36.0*8.0	JF10216(1)	JF10216(2)	JF10216(3)	6	
18"	40.0*9.0	JF10218(1)	JF10218(2)	JF10218(3)	6	



Shape: Rounded on one side and flat on the opposite. Both sides are double cut and taper towards the point in width.

Usage: The half round side makes this file ideal for rounding out holes. Also used on concave, convex and flat surfaces.





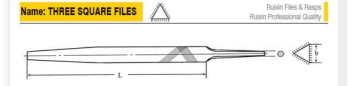


Shape: The cross-section is square. It is double cut and tapers to wards the point.

Usage: For filing square holes, slots, keyways, inside corners and general surface filing. All four sides are equal filing surfaces.

LENGTH	SIZE/MM	STOCK #				
LENGIN	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	SMOOTH CUT	BOXQTY	
4"	4.0*4.0	JF10404(1)	JF10404(2)	JF10404(3)	12	
5"	5.0*5.0	JF10405(1)	JF10405(2)	JF10405(3)	12	
6"	6.0*6.0	JF10406(1)	JF10406(2)	JF10406(3)	12	
8"	7.5*7.5	JF10408(1)	JF10408(2)	JF10408(3)	12	
10"	9.0*9.0	JF10410(1)	JF10410(2)	JF10410(3)	12	
12"	11.0*11.0	JF10412(1)	JF10412(2)	JF10412(3)	6	
14"	13.5*13.5	JF10414(1)	JF10414(2)	JF10414(3)	6	
16"	15.5*15.5	JF10416(1)	JF10416(2)	JF10416(3)	6	
18"	17.0*17.0	JF10418(1)	JF10418(2)	JF10418(3)	6	





Shape: Triangular tapered files, double cut on both sides and single cut on edges. Angles are 60 and taper to wards the point.

Usage: For use in corners and holes, filing angles, taps and cutters.

LENCTU	SIZE/MM	STOCK #				
LENGIN	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	SMOOTH CUT	BOXQTY	
4"	8.0*8.0	JF10504(1)	JF10504(2)	JF10504(3)	12	
5"	9.5*9.5	JF10505(1)	JF10505(2)	JF10505(3)	12	
6"	11.0*11.0	JF10506(1)	JF10506(2)	JF10506(3)	12	
8"	12.5*12.5	JF10508(1)	JF10508(2)	JF10508(3)	12	
10"	15.0*15.0	JF10510(1)	JF10510(2)	JF10510(3)	12	
12"	17.0*17.0	JF10512(1)	JF10512(2)	JF10512(3)	6	
14"	20.0*20.0	JF10514(1)	JF10514(2)	JF10514(3)	6	
16"	22.0*22.0	JF10516(1)	JF10516(2)	JF10516(3)	6	
18"	24.0*24.0	JF10518(1)	JF10518(2)	JF10518(3)	6	

		DASTARD CUT	SECOND COT	SMOOTH COT	
4"	8.0*8.0	JF10504(1)	JF10504(2)	JF10504(3)	12
5"	9.5*9.5	JF10505(1)	JF10505(2)	JF10505(3)	12
6"	11.0*11.0	JF10506(1)	JF10506(2)	JF10506(3)	12
8"	12.5*12.5	JF10508(1)	JF10508(2)	JF10508(3)	12
10"	15.0*15.0	JF10510(1)	JF10510(2)	JF10510(3)	12
12"	17.0*17.0	JF10512(1)	JF10512(2)	JF10512(3)	6
14"	20.0*20.0	JF10514(1)	JF10514(2)	JF10514(3)	6
16"	22.0*22.0	JF10516(1)	JF10516(2)	JF10516(3)	6
18"	24.0*24.0	JF10518(1)	JF10518(2)	JF10518(3)	6



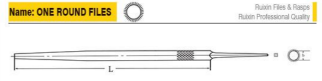
Shape: Tapers slightly towards the point.

Usage: Primarily used to enlarge circular holes, moldings, concave surfaces and rounded grooves. Tapered point adapts to

numerous hole sizes.

LENGTH	SIZE		STOCK #		BOXQTY.
LENGIN	SIZE	BASTARD CUT	SECOND CUT	SMOOTH CUT	BUAQIT.
4"	4.0	JF10604(1)	JF10604(2)	JF10604(3)	12
5"	5.0	JF10605(1)	JF10605(2)	JF10605(3)	12
6"	6.0	JF10606(1)	JF10606(2)	JF10606(3)	12
8"	7.5[]	JF10608(1)	JF10608(2)	JF10608(3)	12
10"	9.5[]	JF10610(1)	JF10610(2)	JF10610(3)	12
12"	11.0	JF10612(1)	JF10612(2)	JF10612(3)	6
14"	13.0	JF10614(1)	JF10614(2)	JF10614(3)	6
16"	15.0	JF10616(1)	JF10616(2)	JF10616(3)	6
18"	17.0	JF10618(1)	JF10618(2)	JF10618(3)	6

Remarks:



Shape: Tapers slightly towards the point.

Usage: Primarily used to enlarge circular holes, moldings, concave surfaces and rounded grooves. Tapered point adapts to numerous hole sizes.

LENGTH	SIZE	STOCK #				
LENGIH	SIZE	BASTARD CUT	SECOND CUT	SMOOTH CUT	BOXQTY	
4"	4.0	JF10704(1)	JF10704(2)	JF10704(3)	12	
5"	5.0	JF10705(1)	JF10705(2)	JF10705(3)	12	
6"	6.0	JF10706(1)	JF10706(2)	JF10706(3)	12	
8"	7.5[]	JF10708(1)	JF10708(2)	JF10708(3)	12	
10"	9.5[]	JF10710(1)	JF10710(2)	JF10710(3)	12	
12"	11.0	JF10712(1)	JF10712(2)	JF10712(3)	6	
14"	13.0	JF10714(1)	JF10714(2)	JF10714(3)	6	
16"	15.0	JF10716(1)	JF10716(2)	JF10716(3)	6	
18"	17.0□	JF10718(1)	JF10718(2)	JF10718(3)	6	

	Reference and the last
Sharette .	Ruixin Files & Rasps
The state of the s	Ruixin Professional Quality
	O



Shape: In a straight line

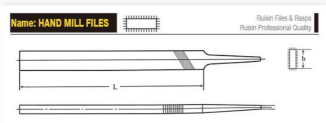
Usage: Grinding saws. maintenance machines. maintenance

machines.

LENGTH	SIZE	STOCK#	вохоту.
8"	5/32	JF10808(4.0)	12
8"	3/16	JF10808(4.8)	12
8"	7/32	JF10808(5.5)	12

Remarks:





Shape: Rectangular shape. Tapers slightly in width. Sides and edges are single cut.

Usage: Most common used file for a multitude of Applications. It is suitable for sharpening various Types of saws and tools, draw filing, and finishing Metals. A Mill File is similar to a Flat File except a Mill is single cut and a flat is double cut.



LENGTH	CIZE/MANA	STOCK #	DOVOTV
LENGIH	SIZE/MM	SECOND CUT	вохоту.
6"	16.0*3.0	JF10906(2)	12
8"	20.0*3.8	JF10908(2)	12
10"	24.0*4.5	JF10910(2)	12
12"	28.0*5.2	JF10912(2)	6
14"	32.0*6.0	JF10914(2)	6

ame: FLAT MILL FILES	Ruixin Professional Quality
	ridikiiri rioloodondi ajadiitij

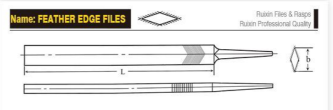
Shape: Rectangular shape. Tapers slightly in width. Sides and edges are single cut.

Usage: Most common used file for a multitude of Applications. It is suitable for sharpening various Types of saws and tools, draw filing, and finishing Metals. A Mill File is similar to a Flat File except a Mill is single cut and a flat is double cut.



LENGTH	OLZE /BABA	STOCK #	DOVOTY
LENGIH	SIZE/MM	SECOND CUT	вохоту.
6"	16.0*3.0	JF11006(2)	12
8"	20.0*3.8	JF11008(2)	12
10"	24.0*4.5	JF11010(2)	12
12"	28.0*5.2	JF11012(2)	6
14"	32.0*6.0	JF11014(2)	6

Remarks:

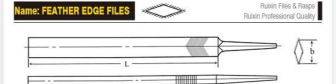


Shape: Straight line showing diamond.

Usage: Maintenance of machinery, maintenance machinery, removal of machine surface dirt, increase the use of mechanical life.



LENGTH	CIZE/BANA	STOCK #	BOYOTY
LENGIH	SIZE/MM	SECOND CUT	вохоту.
3"	17.0*2.5	JF11103(2)	12
4"	20.0*3.5	JF11104(2)	12
5"	24.0*4.0	JF11105(2)	12
6"	28.0*5.0	JF11106(2)	12
8"	32.0*5.5	JF11108(2)	12



Shape: Straight line showing diamond.

Usage: Maintenance of machinery, maintenance machinery, removal of machine surface dirt, increase the use of mechanical life.



LENCTU	SIZE/MM	STOCK #	вохоту.
LENGIA	SIZE/IVIIVI	SECOND CUT	BOXQII.
5"	19.0*5.2	JF11205	12





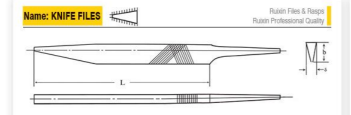
Shape: Straight line showing diamond. Both sides have the handle of the installation.

Usage: Maintenance of machinery, maintenance machinery, removal of machine surface dirt, increase the use of mechanical life.



LENGTH	SIZE/MM	STOCK #	POYOTY
LENGIH	SIZE/IVIIVI	SECOND CUT	вохоту.
6"	28.0*9.0	JF11306(2)	12
8"	30.0*10.0	JF11308(2)	12





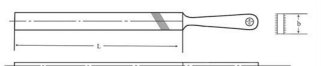
Shape: Knife blade shaped, double cut on both sides, Single cut on the knife edge with safe back (uncut).

Usage: Features a long wedge section for working in slots. Primarily used by tool & die makers dealing with. Acute angles



LENGTH	LENGTH	OLZE AANA	STO	OCK#	DOVOTV
	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BOXQTY.	
6"	16.0*4.5	JF11406(1)	JF11406(2)	12	
8"	20.0*5.0	JF11408(1)	JF11408(2)	12	
10"	21.0*6.0	JF11410(1)	JF11410(2)	12	
12"	22.0*7.0	JF11412(1)	JF11412(2)	6	

Ruixin Files & Rasps Name: FARMERS OWN FILES



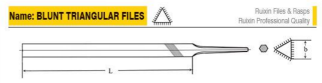
Shape: One side double cut for fast stock removal and One side single cut for smoother finishing Edge single cut and one edge safe (uncut).

Usage: Has many reasons such as sharpening hoes, Lawn mower blades, sharpening metals and Smoothening plastics



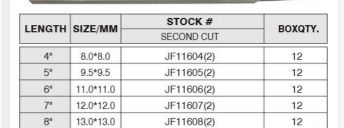
LENGTH	CIZE /BABA	STOCK #		вохоту.
LENGIH	SIZE/MM	BASTARD CUT	SECOND CUT	BUXUIT.
6"	20.0*4.0	JF11506(1)	JF11506(2)	12
8"	24.0*4.5	JF11508(1)	JF11508(2)	12
10"	28.0*5.5	JF11510(1)	JF11510(2)	12
12"	31.0*6.5	JF11512(1)	JF11512(2)	6

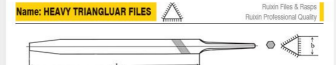
Remarks:



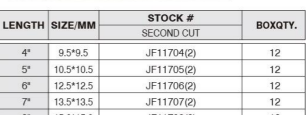
Shape: Triangular tapered files, double cut on both sides and single cut on edges. Angles are 60 and taper to wards the point.

Usage: For use in corners and holes, filing angles, taps and cutters.

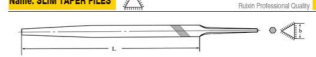




Shape: Triangular tapered files, double cut on both sides and single cut on edges. Angles are 60 and taper to wards the point. Usage: For use in corners and holes, filing angles, taps and cutters.







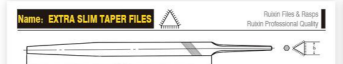
Name: SLIM TAPER FILES

Shape: Triangular tapered files, double cut on both sides and single cut on edges. Angles are 60 and taper to wards the point.

Usage: For use in corners and holes, filing angles, taps and cutters.

LENGTH	0175/8484	STOCK #	почоту
LENGIH	SIZE/MM	SECOND CUT	вохоту.
4"	6.0*6.0	JF11804(2)	12
5"	7.0*7.0	JF11805(2)	12
6"	8.5*8.5	JF11806(2)	12
7"	10.0*10.0	JF11807(2)	12
8"	11.0*11.0	JF11808(2)	12





Shape: Triangular tapered files, double cut on both sides and single cut on edges. Angles are 60 and taper to wards the point.

Usage: For use in corners and holes, filing angles, taps and cutters.

LENGTH	SIZE/MM	STOCK #	BOYOTY
LENGIA	SIZE/IVIIVI	SECOND CUT	вохоту.
4"	4.5*4.5	JF11904(2)	12
5"	5.5*5.5	JF11905(2)	12
6"	6.5*6.5	JF11906(2)	12
7"	8.0*8.0	JF11907(2)	12
8"	9.5*9.5	JF11908(2)	12





Shape: Double head.triangular tapered files, double cut on both sides and single cut on edges. Angles are 60 and taper to wards the point.

Usage: For use in corners and holes, filing angles, taps and cutters.

LENGTH	0175 (8484	STOCK #	DOVOTY
LENGIH	SIZE/MM	SECOND CUT	вохоту.
4"	6.0*6.0	JF12004(2)	12
5"	7.0*7.0	JF12005(2)	12
6"	8.5*8.5	JF12006(2)	12
7"	10.0*10.0	JF12007(2)	12
8"	11.0*11.0	.IF12008(2)	12

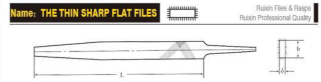
8"	11.0*11.0	JF12008	3(2) 12
Name: THIN	FLAT FILES		Ruixin Files & Rasps Ruixin Professional Quality



Shape: Ultra thin.Rectangular in cross section and tapers towards the point in width. Double cut on both sides, single cut on edges.

Usage: Used primarily in plants, machine shops and garages where rapid+6 stock removal of iron and metal is called for.

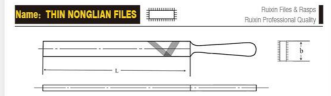
LENGTH	STOCK #		DOVOTY
	SIZE/IVIIVI	SECOND CUT	вохоту.
4"	12.0*1.2	JF12104(2)	12
6"	14.5*2.0	JF12106(2)	12



Shape: :Ultra thin.Rectangular in cross section and tapers towards the point in width. Double cut on both sides, single cut on

Usage: Used primarily in plants, machine shops and garages where rapid stock removal of iron and metal is called for.

LENGTH	CIZE/BANA	STOCK #	DOVOTV
LENGIH	SIZE/MM	SECOND CUT	вохоту.
4"	12.0*1.2	JF12204(2)	12
6"	14.5*2.0	JF12206(2)	12



Shape: Ultra thin. One side double cut for fast stock removal and One side single cut for smoother finishing Edge single cut and one

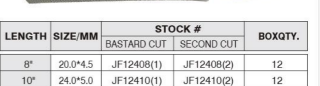
edge safe (uncut).

Usage: Has many reasons such as sharpening hoes, Lawn mower blades, sharpening metals and Smoothening plastics



Shape: file tapers towards the end.

Usage: Commonly used in the automotive industry for metal Finishing and repair work.



JF12412(2)

12"

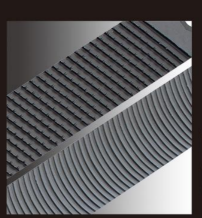
28.0*6.0

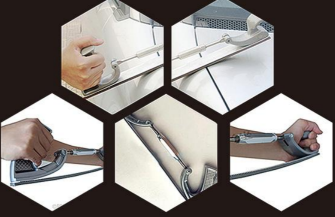
JF12412(1)

L Aluminum files -



- √ T12 high steel used
- √ Durable
- √ Saw tooth unify
- √ Various shapes & wide applications
- √ Sharp wear-resisting
- √ Exquisite Craft







ALUMINUM FILE

Ruixin Files & Rasps Ruixin Professional Quality

Shape: Rectangular in cross section. Shape rectangular. Double cut on both sides.

Usage: Fast cutting tooth design for use on aluminum and other soft

LENCTU	CIZE/MM	STOCK #		DOY	
LENGTH SIZE/MM		BASTARD CUT	SECOND CUT	ВОХ	
6"	16.0*4.0	JF30106(1)	JF30106(2)	12	
8"	20.0*4.5	JF30108(1)	JF30108(2)	12	
10"	24.0*5.5	JF30110(1)	JF30110(2)	12	
12"	28.0*6.5	JF30112(1)	JF30112(2)	6	
14"	32.0*7.5	JF30114(1)	JF30114(2)	6	
16"	36.0*8.5	JF30116(1)	JF30116(2)	6	

ame: COMBINED FLAT ALUMINUM FILE

Ruixin Files & Rasps



Shape: Rectangular in cross section. Two kinds of teeth. Shape rectan-

gular.Double cut on both sides.

Usage: Fast cutting tooth design for use on aluminum and other soft

metals.

LENCTH	SIZE/MM	STO	STOCK #	
LENGIN	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	ВОХ
6"	16.0*4.0	JF30206(1)	JF30206(2)	12
8"	20.0*4.5	JF30208(1)	JF30208(2)	12
10"	24.0*5.5	JF30210(1)	JF30210(2)	12
12"	28.0*6.5	JF30212(1)	JF30212(2)	6
14"	32.0*7.5	JF30214(1)	JF30214(2)	6
16"	36.0*8.5	JF30216(1)	JF30216(2)	6

Ruixin Files & Rasp Ruixin Professional Quality

Shape: Rectangular in cross section. Two-way twill. Shape rectangular. Double cut on both sides.

Usage: Fast cutting tooth design for use on aluminum and other soft

ENCTU	STOCK #		SIZE/MM STOCK #		OCK #	DOV
LENGTH SIZE/MM		BASTARD CUT	SECOND CUT	ВОХ		
6"	16.0*4.0	JF30306(1)	JF30306(2)	12		
8"	20.0*4.5	JF30308(1)	JF30308(2)	12		
10"	24.0*5.5	JF30310(1)	JF30310(2)	12		
12"	28.0*6.5	JF30312(1)	JF30312(2)	6		
14"	32.0*7.5	JF30314(1)	JF30314(2)	6		

Ruixin Files & Rasps Ruixin Professional Quality

Shape: Rectangular in cross section. One-way tooth pattern. Shape rectangular. Double cut on both sides.

Usage: Fast cutting tooth design for use on aluminum and other soft

metals.

LENCTU	CIZE/MM	STOCK #		вох
LENGTH SIZE/MM		BASTARD CUT	SECOND CUT	
6"	16.0*4.0	JF30406(1)	JF30406(2)	12
8"	20.0*4.5	JF30408(1)	JF30408(2)	12
10"	24.0*5.5	JF30410(1)	JF30410(2)	12
12"	28.0*6.5	JF30412(1)	JF30412(2)	6
14"	32.0*7.5	JF30414(1)	JF30414(2)	6

ame: HALF ROUND ALUMINUM FILE



Ruixin Files & Rasps Ruixin Professional Quality



Shape: Was semi-circular, double-sided teeth, to the top gradually

reduced, the top smooth.

Usage: Fast cutting tooth design for use on aluminum and other soft

LENGTH	CIZE/MM	STOCK #		BOY
LENGTH SIZE/MM		BASTARD CUT	SECOND CUT	ВОХ
6"	16.0*5.0	JF30506(1)	JF30506(2)	12
8"	20.0*5.5	JF30508(1)	JF30508(2)	12
10"	24.0*7.0	JF30510(1)	JF30510(2)	12
12"	28.0*8.0	JF30512(1)	JF30512(2)	6

Ruixin Files & Rasps



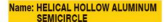
Shape: Was semi-circular, single-sided tooth pattern, while the top gradually narrowed, the other end was a straight line, the top smooth, no handle, both ends of the hole.

Usage: Fast cutting tooth design for use on aluminum and other soft metals.

LENCTU	SIZE/MM	STOCK #	вох	
LENGIN	SIZE/IVIVI	SECOND CUT	ВОХ	
8"	20.0*8.0	JF30608(2)	12	
10"	24.0*10.0	JF30610(2)	12	

ALUMINUM FILE





Ruixin Files & Rasps Ruixin Professional Quality



Shape: Was semi-circular, single-sided teeth, while the tip gradually narrowed, the top smooth, with a handle.

Usage: Fast cutting tooth design for use on aluminum and other soft metals.

LENGTH	SIZE/MM	STOCK #	nov	
LENGIN	SIZE/IVIIVI	SECOND CUT	ВОХ	
8"	20.0*8.0	JF30708(2)	12	
10"	24.0*10.0	JF30710(2)	12	

Name: DOUBLE ALUMINUM SEMICIRCLE FILING



Ruixin Files & Rasps Ruixin Professional Quality



Shape: Semi-circular, single-sided teeth, was linear, smooth at the top, both sides of the hole.

Usage: Fast cutting tooth design for use on aluminum and other soft metals.

LENGTH	SIZE/MM	STOCK #	вох
LLNGIII	SIZE/WIW	SECOND CUT	BUA
14"	34.0*9.0	JF30814(2)	6

Name: DOUBLE ALUMINUM FLAT FILES



Ruixin Files & Rasps





Shape: Was flat shape, double-tooth pattern, single-sided tooth pattern, was linear, the top smooth, both sides of the hole.

Usage: Fast cutting tooth design for use on aluminum and other soft metals.

LENGTH SIZE/MM		STOCK #	вох
LENGIN	SECOND CUT		BUX
14"	32.0*5.0	JF30914(2)	6

Remarks:



Ruixin Files & Rasps Ruixin Professional Quality



Shape: Was flat shape, double tooth pattern, was linear, the top neat,

both sides of the hole.

Usage: Fast cutting tooth design for use on aluminum and other soft

metals.

LENCTU	SIZE/MM	STOCK #	BOY
LENGIN	SIZE/IVIIVI	SECOND CUT	вох
10"	24.0*5.0	JF31010(2)	12
14"	32.0*5.0	JF31014(2)	12

Name: CURVED TEETH FILE FRAME

Ruixin Files & Rasps Ruixin Professional Quality



File Holder can be used with either flat or half round flexible files without tang. Handle is designed for right and left hand use. Screw adjustment on turnbuckle can be tightened to flex file.

LENGTH	SIZE/MM	STOCK #	
14"	35.0*12.0*3.0	JF31114	

Name: ALUMINUM SQUARE FILES



Ruixin Files & Rasps Ruixin Professional Quality

Shape: Square cross section, cut on four sides

Usage: Used for fast cutting tooth design for use on aluminum and other soft metals.

LENGTH	SIZE/MM	STOCK #	вох
LENGIN	SIZE/IVIVI	SECOND CUT	BUX
6"	6.0*6.0	JF31206	12
8"	7.5*7.5	JF31208	12
10"	9.0*9.0	JF31210	12
12"	11.0*11.0	JF31212	6

Rasp files -



- √ #45 high carbon
 steel used
- √ Good hand feeling
- √ High strength
- √ Durable
- √ Saw tooth unify
- √ Various shapes & wide applications





RASP FILES



NANHE RUIXIN STEEL FILE CO.,LTD

Name: FLAT WOOD RASP FILES

Ruixin Files & Rasps Ruixin Professional Quality

Shape: Flat shape, double-sided teeth, double-sided safety side. Usage: Used extensively by cabinet makers, leather workers, and aluminum craftsmen.

LENGTH	CIZE/MM	STOCK #		DOVOTY
	SIZE/WIW	BASTARD CUT	SECOND CUT	BOXQTY.
6"	16.0*3.5	JF40106(1)	JF40106(2)	12
8"	20.0*4.0	JF40108(1)	JF40108(2)	12
10"	24.0*4.8	JF40110(1)	JF40110(2)	12
12"	28.0*5.8	JF40112(1)	JF40112(2)	6

Name: HALF ROUND WOOD RASP FILES



Ruixin Professional Quality



Shape: Rasp cut on both sides and single cut on edges. Tapers from

heel to point in both width and thickness

Usage: Useful for curved and flat wood or soft metal. Used by cabinet

makers and furniture craftsmen.

LENGTH SIZE/M	CIZE/MM	STOCK #		DOVOTY
	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BOXQTY.
6"	16.0*4.5	JF40206(1)	JF40206(2)	12
8"	20.0*5.0	JF40208(1)	JF40208(2)	12
10"	24.0*6.0	JF40210(1)	JF40210(2)	12
12"	28.0*7.0	JF40212(1)	JF40212(2)	6

Name: ROUND WOOD RASP FILES



Ruixin Files & Rasps Ruixin Professional Quality

Shape: A straight line, the whole body teeth marks, the top is flat.

Usage: Used in leather wood processing.

LENGTH	SIZE/	STOCK #		DOVOTY
LENGIN	SIZE/[]	BASTARD CUT	SECOND CUT	BOXQTY.
6"	6.0	JF40306(1)	JF40306(2)	12
8"	7.5[]	JF40308(1)	JF40308(2)	12
10"	9.5[]	JF40310(1)	JF40310(2)	12
12"	11.0	JF40312(1)	JF40312(2)	6

Remarks:

Name: TRIANGULAR WOOD RASP FILES



Ruixin Files & Rasps Ruixin Professional Quality

Shape: Three vertical faces. There are teeth marks. Top smooth. Usage: Used in leather wood processing, the need for triangular

shape.

LENGTH	SIZE/MM	STOCK #		DOVOTV
LENGIN	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BOXQTY.
6"	11.0*11.0	JF40406(1)	JF40406(2)	12
8"	12.5*12.5	JF40408(1)	JF40408(2)	12
10"	15.0*15.0	JF40410(1)	JF40410(2)	12
12"	17.0*17.0	JF40412(1)	JF40412(2)	6

Name: SQUARE WOOD RASP FILES



Ruixin Professional Quality

Shape: Three vertical faces. There are teeth marks. Top smooth. Usage: Used in leather wood processing, Need quadrilateral machining position.

LENGTH	SIZE/MM	STO	STOCK #	
	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BOXQTY.
6"	6.0*6.0	JF40506(1)	JF40506(2)	12
8"	7.5*7.5	JF40508(1)	JF40508(2)	12
10"	9.0*9.0	JF40510(1)	JF40510(2)	12
12"	11.0*11.0	JF40512(1)	JF40512(2)	6

Name: STEEL WOOD FLAT FILES



Ruixin Files & Rasps Ruixin Professional Quality



Shape: Rectangular file tanged, cut on four sides, one flat side with

rasp cut.

Usage: one flat side with cross cut, two edges with file cut,

LENGTH	SIZE/MM	STOCK #		DOVOTV
	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BOXQTY.
6"	16.0*4.0	JF40606(1)	JF40606(2)	12
8"	20.0*4.2	JF40608(1)	JF40608(2)	12
10"	24.0*5.2	JF40610(1)	JF40610(2)	12
12"	28.0*6.2	JF40612(1)	JF40612(2)	6

Remarks:



RASP FILES ""

Ruixin Files & Rasps Ruixin Professional Quality



Shape: Flat shape, double-sided teeth, double-sided safety side (not cut). Usage: Used extensively by cabinet makers, leather workers, and

aluminum craftsmen.

LENGTH SIZE/MM	CIZE/MM	STOCK #		DOVOTV
	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BOXQTY.
6"	16.0*4.0	JF40706(1)	JF40706(2)	12
8"	20.0*4.2	JF40708(1)	JF40708(2)	12
10"	24.0*5.2	JF40710(1)	JF40710(2)	12
12"	28.0*6.2	JF40712(1)	JF40712(2)	6



Ruixin Files & Rasps Ruixin Professional Quality



Shape: Increase the width.Rasp cut on flat and rounded sides with single cut edges. Has a larger radius than a regular Half Round File.s

Usage: Useful for curved and flat wood or soft metal. Used by cabinet

makers and furniture craftsmen.

LENGTH S	SIZE/MM	STOCK #		DOVOTV
	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BOXQTY.
6"	16.0*5.0	JF40806(1)	JF40806(2)	12
8"	20.0*5.5	JF40808(1)	JF40808(2)	12
10"	24.0*7.0	JF40810(1)	JF40810(2)	12
12"	28.0*8.0	JF40812(1)	JF40812(2)	6



Ruixin Files & Rasp



Shape: Increase the width.Rasp cut on flat and rounded sides with single cut edges. Has a larger radius than a regular Half Round File.s.

Usage: Useful for curved and flat wood or soft metal. Used by cabinet makers and furniture craftsmen.

LENGTH	SIZE/MM	STOCK #		DOVOTY
	SIZE/IVIVI	BASTARD CUT	SECOND CUT	BOXQTY.
6"	18.0*4.2	JF40906(1)	JF40906(2)	12
8"	22.0*5.0	JF40908(1)	JF40908(2)	12
10"	28.0*5.8	JF40910(1)	JF40910(2)	12
12"	32.0*6.5	JF40912(1)	JF40912(2)	6



Ruixin Files & Rasps Ruixin Professional Quality



Shape: two side double cut for fast stock removal and two side single cut for smoother finishing Edge single cut and one edge safe (uncut).

Usage: Has many reasons such as sharpening hoes, Lawn mower blades, sharpening metals and Smoothening plastics

LENCTH	SIZE/MM	STO	CK #	DOVOTV
LENGIA	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BOXQTY.
6"	22.0*5.0	JF40906(1)	JF40906(2)	12
8"	26.0*6.0	JF40908(1)	JF40908(2)	12

ame: SHINY FLAT WOOD RASI

Ruixin Files & Rasps Ruixin Professional Quality



Shape: Electroplated gold coating Flat shape, double-sided teeth, dou-

ble-sided safety side.

Usage: Used extensively by cabinet makers, leather workers, and

aluminum craftsmen.

LENGTH	SIZE/MM	STO	CK #	DOVOTV
LENGIN	SIZE/IVIIVI	SECOND CUT	SMOOTH CUT	BOXQTY.
6"	16.0*4.0	JF41106(2)	JF41106(3)	12
8"	20.0*4.2	JF41108(2)	JF41108(3)	12
10"	24.0*5.2	JF41110(2)	JF41110(3)	12



Ruixin Files & Rasps



Shape: Electroplated gold coating. Rasp cut on both sides and single cut on edges. Tapers from heel to point in both width and thickness

Usage: Useful for curved and flat wood or soft metal. Used by cabinet makers and furniture craftsmen.

LENGTH	STOCK #		CK #	BOYOTY
	SIZE/MM	SECOND CUT	SMOOTH CUT	BOXQTY.
6"	16.0*5.0	JF41206(2)	JF41206(3)	12
8"	20.0*5.5	JF41208(2)	JF41208(3)	12
10"	24.0*7.0	JF41210(2)	JF41210(3)	12

Remarks:

NANHE RUIXIN STEEL FILE CO.,LTD **RASP FILES**





Ruixin Files & Rasps Ruixin Professional Quality

Shape: Electroplated gold coating. In a straight line

Usage: Grinding saws. maintenance machines. maintenance

machines.

LENCTU	SIZE/□	STO	DOVOTY	
LENGTH	SIZE/U	SECOND CUT	SMOOTH CUT	BOXQTY.
6"	6[]	JF41306(2)	JF41306(3)	12
8"	7.5[]	JF41308(2)	JF41308(3)	12
10"	9.5[]	JF41310(2)	JF41310(3)	12

Name: CUSP WOOD RASP



Ruixin Files & Rasps Ruixin Professional Quality



Shape: Semi-circular double-sided teeth from the bottom to the top grad-

ually sharp.

Usage: Processing of wood, cutting of wood, processing of leather

LENCTU	SIZE/MM	STOCK #	DOVOTY
LENGIN	SIZE/IVIIVI	SECOND CUT	BOXQTY.
8"	23.0*2.0	JF41408(2)	12
10"	27.0*2.5	JF41410(2)	12
12"	28 0*3 0	JF41412(2)	6

Name: GOLD WOOD RASP



Ruixin Files & Rasps



Shape: Electroplated gold coating. Semi-circular double-sided teeth from

the bottom to the top gradually sharp.

Usage: Processing of wood, cutting of wood, processing of leather.

LENCTU	SIZE/MM	STOCK #	DOVOTY
LENGIN	SIZE/WIWI	SECOND CUT	BOXQTY.
8"	24.0*3.5	JF41508(2)	12
10"	28.0*4.5	JF41510(2)	12
12"	30.0*5.0	JF41512(2)	6

Remarks:





Ruixin Files & Rasps Ruixin Professional Quality



Shape: One side half round with 1/2 rasp cut and 1/2 double cut . Other

side flat with 1/2 rasp cut and 1/2 double cut.

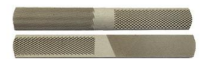
Usage: One side half round with 1/2 rasp cut and 1/2 double cut . Other side flat with 1/2 rasp cut and 1/2 double cut.

LENGTH	ENGTH SIZE/MM STOCK # BASTARD CUT		вохоту.
LLINGIII	OIZE/IIIIII	BASTARD CUT	BOXQ11.
8"	22.0*5.0	JF41608(1)	12

Name: WELL-REGULATED FOUR IN ONE WOOD RASP



Ruixin Files & Rasps Ruixin Professional Quality



Shape: Margin neatly regular (uncut) .One side half round with 1/2 rasp

cut and 1/2 double cut . Other side flat with 1/2 rasp cut and 1/2

double cut.

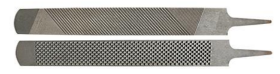
Usage: An all-around file used by homeowners, hobbyists, blacksmiths, leather and aluminum workers, etc.

LENGTH	SIZE/MM	STOCK #	вохоту.
LLIIGIII	SIZE/WWW	BASTARD CUT	BOAQII.
8"	23.0*7.0	JF41708(1)	12

Name: HORSESHOE FILES



Ruixin Files & Rasps Ruixin Professional Quality



Shape: Flat with rasp cut on one side and file cut on opposite side. Usage: Used by blacksmiths and farriers (horseshoers) for racetrack

and riding horses. Rasp teeth shape the hoof, while file teeth are used for finishing nails and shoes.

STOCK # LENGTH SIZE/MM BOXQTY. BASTARD CUT SECOND CUT

JF41814(1)

14" Remarks:

44.0*5.0

JF41814(2)



RASP FILES "



Ruixin Files & Rasps Ruixin Professional Quality



Shape: Margin neatly regular (uncut) .Flat with rasp cut on file cut on opposite side.

Usage: Used by blacksmiths and farriers (horseshoers) for racetrack and riding horses. Rasp teeth shape the hoof, while file teeth are used for finishing nails and shoes.

LENGTH	SIZE/MM	STO	STOCK #		
	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BOXQTY.	
14"	365.0*40.0*8.0	JF41914(1)	JF41914(2)	6	

iame: COMBINED STEEL WOOD RASP



Ruixin Files & Rasps Ruixin Professional Quality



Shape: the overall shape, the top rounded, double-sided cutting,

positive and negative different texture.

Usage: Processing of wood leather

LENCTH	SIZE/MM	STO	CK #	DOVOTV
LENGIH	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BOXQTY.
6"	41.0*5.0	JF42006(1)	JF42006(2)	12
14"	41.0*5.0	JF42014(1)	JF42014(2)	6

Name: WOOD CHISEL FILES





Shape: miniature.the head has a depression. Semi-circular, uniform

Usage: Processing of wood, drilling of wood, fine processing of wood.

LENGTH	SIZE/MM	STO	вохоту.	
	SIZE/IVIIVI	BASTARD CUT	SECOND CUT	BUXQIT.
1"	14.0*6.0	JFB41801(1)	JFB41801(2)	12
2"	19.0*6.0	JFB41802(1)	JFB41802(2)	12
3"	24.0*6.0	JFB41803(1)	JFB41803(2)	12

Remarks:

ne: CLEAR TROUGH FIL



Ruixin Files & Rasps Ruixin Professional Quality

Shape: Shape similar to the round rasp, according to the different diameter is divided into coarse, medium and fine.

Usage: The handle is longer than the round rasp, when clean the slot it will be very convenient.

LENGTH	SIZE	STOCK #	DOVOTV
	SIZE	SECOND CUT	вохоту.
3"	3[]	JFB42203(2)	12
5"	5[]	JFB42205(2)	12
7"	7[]	JFB42207(2)	12

\Box	-	~	na	<u>, 1</u>	r	^	
Γ	v.	5 E	ıa	1.1	v	3	

☐ Needle File ☐



- √ T12 high steel used
- √ Good hand feeling
- √ High strength
- √ Durable
- √ Saw tooth unify
- √ Various shapes & wide applications









Ruixin Files & Rasps Ruixin Professional Quality



"Y=Included"

Shape: Various types of steel files with a combination.

SET	5PCS	6PCS	8PCS	10PCS	12PCS
Hand	Υ	Y	Υ	Y	Y
Half Round	Υ	Y	Υ	Y	Υ
Triangular	Υ	Y	Y	Y	Υ
Square	Υ	Y	Υ	Y	Υ
Round	Υ	Y	Y	Y	Y
Flat		Y	Y	Y	Y
Knife			Y	Y	Y
Barrette			Y	Y	Υ
Crossing				Y	Υ
Ovel				Y	Υ
Joint Round					Υ
Feather Edge					Y

Usage: Combination processing, multi-purpose. Micro-processing of wood and metal, processing watches and clocks, diamonds, all kinds of precision instruments.

edeciel CATION	PACKING SIZE/MM	STOCK #	
SPECIFICATION	FACKING SIZE/IVIVI		
3*140*5	17.5*7.0	JF51305(2)	
3*140*6	17.5*9.0	JF51306(2)	
3*140*8	17.5*10.0	JF51308(2)	
3*140*10	17.5*12.0	JF51310(2)	
3*140*12	17.5*14.0	JF51312(2)	
4*160*5	21.0*9.0	JF51405(2)	
4*160*6	21.0*10.0	JF51406(2)	
4*160*8	21.0*12.0	JF51408(2)	
4*160*10	21.0*14.0	JF51410(2)	
4*160*12	21.0*16.0	JF51410(2)	
5*180*5	23.0*10.0	JF51505(2)	
5*180*6	23.0*11.0	JF51506(2)	
5*180*8	23.0*13.0	JF51508(2)	
5*180*10	23.0*16.0	JF51510(2)	
5*180*12	23.0*18.0	JF51512(2)	



Ruixin Files & Rasps Ruixin Professional Quality



"Y=Included"

Shape: Steel surface plating of diamond powder. Various types of steel files with a combination.

SET	5PCS	6PCS	8PCS	10PCS	12PCS
Hand	Υ	Y	Υ	Y	Y
Half Round	Υ	Υ	Υ	Y	Υ
Triangular	Υ	Υ	Y	Y	Υ
Square	Υ	Υ	Υ	Y	Υ
Round	Υ	Y	Υ	Y	Y
Flat		Y	Y	Y	Υ
Knife			Υ	Y	Υ
Barrette			Y	Y	Y
Crossing				Y	Υ
Ovel				Y	Υ
Joint Round					Y
Feather Edge				4	Υ

Usage: Combination processing, multi-purpose. Micro-processing of wood and metal, processing watches and clocks, diamonds, all kinds of precision instruments.

epecieication	PACKING SIZE/MM	STOCK # SECOND CUT	
SPECIFICATION	PACKING SIZE/MIM		
3*140*5	17.5*7.0	JF52305(2)	
3*140*6	17.5*8.0	JF52306(2)	
3*140*8	17.5*10.0	JF52308(2)	
3*140*10	17.5*12.0	JF52310(2)	
3*140*12	17.5*14.0	JF52312(2)	
4*160*5	21.0*9.0	JF52405(2)	
4*160*6	21.0*10.0	JF52406(2)	
4*160*8	21.0*12.0	JF52408(2)	
4*160*10	21.0*14.0	JF52410(2)	
4*160*12	21.0*16.0	JF52410(2)	
5*180*5	23.0*10.0	JF52505(2)	
5*180*6	23.0*11.0	JF52506(2)	
5*180*8	23.0*13.0	JF52508(2)	
5*180*10	23.0*16.0	JF52510(2)	
5*180*12	23.0*18.0	JF52512(2)	



NEEDLE FILE



Name: NEEDLE WOOD FILES

Ruixin Files & Rasps Ruixin Professional Quality



"Y=Included"

Shape: Various types of needle wood files with a combination.

SET	5PCS	6PCS
Hand	Υ	Y
Half Round	Υ	Y
Triangular	Υ	Y
Square	Υ	Y
Round	Υ	Y
Flat		Y

Usage: Processing of wood, fine processing.

edecieication.	PACKING SIZE/MM	STOCK # SECOND CUT	
SPECIFICATION	PACKING SIZE/WIW		
3*140*5	17.5*7.0	JF53305(2)	
3*140*6	17.5*9.0	JF53306(2)	
4*160*5	21.0*9.0	JF53405(2)	
4*160*6	21.0*10.0	JF53406(2)	
5*180*5	23.0*10.0	JF53505(2)	
5*180*6	23.0*11.0	JF53506(2)	



Name: DIAMOND SHAPED NEEDLE FILES SET

Ruixin Files & Rasps Ruixin Professional Quality





UNIT: MM	Т	Diamond Particle size
	30	150#
\sim	30	150#
	30	150#
	30	150#
	30	150#
奇 5PCS/SET	Γ	***



Т	Diamond Particle size
30	150#
30	150#
30	150#
30	150#
30	150#
30	150#
30	150#
30	150#
30	150#
30	150#
	30 30 30 30 30 30 30 30 30 30

Name: DIAMOND FLAT INCLINED FILE

Ruixin Files & Rasps Ruixin Professional Quality





UNIT: MM	Т	Diamond Particle size
	70	150#
	60	150#
(}	60	150#
(}	50	150#
	50	150#



NEEDLE FILE ...



L	T	Diamond Particle size
		150#
130	30	200#
	30	400#
	30	150#
130		200#
		400#
130	30	150#
		200#
		400#
140	50	400#
	130	130 30 130 30 130 30



UNIT: MM	Т	Diamond Particle size
		150#
(((((((((((((((((((40	200#
		400#
		150#
(management)	50	200#
		400#
		150#
	50	200#
		400#
		150#
	50	200#
		400#







JFB81100





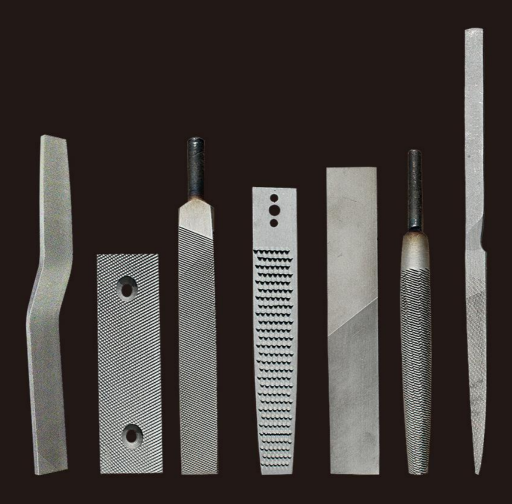
JFB81300

JFB81400

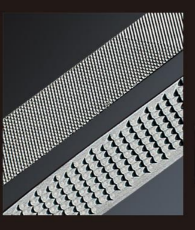
JFB81000

JFB81200

Non Standard Files □



- √ T12 high steel used
- √ High strength
- √ Durable
- \checkmark Saw tooth unify
- √ Various shapes & wide applications







NON STANDARD FILES ...

lame: JF20100 NON STANDARD FILES



Ruixin Files & Rasp Ruixin Professional Quality



Filing a straight line, the top smooth, double-sided teeth, both sides of the sharp teeth. Use for Alloy metal grinding processing, pay attention to the edge of security.

LENGTH	SIZE/MM	STOCK # SECOND CUT	вохоту.
7"	215.0*13.0*3.0	JF20107(2)	12

lame: JF20200 NON STANDARD FILES



Ruixin Files & Raspo

Double-sided teeth, file straight, the top smooth. Use for Alloy metal grinding processing.

LENGTH	SIZE/MM	STOCK #	вохоту.	
LLNGIII	SIZE/MINI	SECOND CUT	BUXQIT.	
6"	190.0*5.0*3.0	JF20206(2)	12	

Name: JF20300 NON STANDARD FILES



Ruixin Files & Rasps

Filing was knife-shaped, double-sided teeth, sharp tip.long handle.Processing special shape metal materials. Note that the file tip sharp.

LENGTH	SIZE/MM	STOCK #	вохоту.	
LENGIH	SIZE/WIWI	SECOND CUT		
4"	185.0*7.0*2.5	JF20304(2)	12	

lame: JF20400 NON STANDARD FILE



Ruixin Files & Rasp.



Filing was knife-shaped, double-sided teeth, sharp tip.long handle.Processing special shape metal materials. Note that the file tip sharp.

LENGTH	BASTARD CUT	вохоту.	
LLIGITI	OIZE/IIIII	BASTARD CUT	BOXQ11.
5"	120.0*40.0*7.0	JF20400(2)	12

Name: JF20500 NON STANDARD FILES



Ruixin Files & Rasps Ruixin Professional Quali



Showing a rectangular, half of the surface for the smooth, half of the teeth marks, the top smooth, filing double Sided the same, no handle.use for repair processing machinery. Can be equipped with adjustable bracket.

LENGTH	SIZE/MM	STOCK #	вохоту.
LENGTH	SIZE/IVIVI	SMOOTH CUT	
6"	140.0*28.0*5.5	JF20500(1)	12

me: JF20600 NON STANDARD FILES



Ruixin Files & Rasps Ruixin Professional Quality



Rectangular, double-sided teeth, the top flat, no handle.use for repair processing machinery. Can be equipped with adjustable bracket.

LENGTH	SIZE/MM	STOCK #	вохоту.	
LENGIH	SIZE/IVIIVI	SECOND CUT	BUAQIT.	
3"	58.0*27.0*6.5	JF20600(1)	12	

Name: JF20700 NON STANDARD FILES



Ruixin Files & Rasps



From belly to point Reduced diameter. On both sides of the security side.Top smooth.Double face pattern.No handle.heel three holes.Use for repair processing machinery. Can be equipped with adjustable bracket.

LENGTH	SIZE/MM	STOCK #	DOVOTV
LENGIII	SIZE/WIW	SECOND CUT	BOXQTY.
6"	150.0*26.0*5.0	JF20706(1)	12

Name: JF20800 NON STANDARD FILE:



Ruixin Files & Rasp



Files belly Semi-circular. Double face pattern. Can be installed handle.Top smooth.From belly to point Reduced diameter.Use for repair processing machinery. Can be used to install the handle.

LENGTH	SIZE/MM	STOCK #	вохоту.
LLNGIII	SIZE/WIW	SECOND CUT	BOAGIT.
4"	140.0*13.0*4.0	JF20804(1)	12

ame: JF20900 NON STANDARD FILE



Ruixin Professional Quality



Belly straight type.Rectangular.Double face pattern.Top smooth.Can handle the handle. Use for repair processing machinery. Can be used to install the handle.

LENGTH	SIZE/MM	STOCK #	вохоту.
LENGIII	SIZE/WIW	SECOND CUT	BOXQII.
4"	115.0*12.0*6.0	JF20900(1)	12

Remarks:

Handles Series –



- √ Single and double color
- √ A variety of size selection
- √ Non-slip handle
- √ Soft rubber handle
- √ Confortable gripping







HANDLES SERIES

Serial number	length	material	Application specification	Serial number	length	material	Application specificatio
A series	6-9.5cm	Monochrome plastic	4 " -8 "	A series	6-9.5cm	Monochrome plastic	
A series	8-11cm	Monochrome plastic	8 " -12 "	A series	8-11cm	Monochrome plastic	8 " -12 "
						Mannana Andrews	
A1		A2	A3	A16		A17	A18
				A10			And
A4		A 5	A 6	A19		A20	A21
•0111							
A7		A8	A9	A22		A23	A24
A10		A11	A12	A25		A26	A27
0							
A13		A14	A15	A28		A29	A30
AIU		AIT	713	ALU		ALU	AUU

HANDLES SERIES



Serial number	length	material	Application specification	Serial number	length	material	Application specification
B series	6-9.5cm	Monochrome plastic	4 " -8 "	B series	6-9.5cm	Monochrome plastic	4 " -8 "
B series	8-11cm	Double color plastic	8 " -12 "	B series	8-11cm	Double color plastic	8 " -12 "
• Nomen							
A31		A32	A33	B12		B13	B14
							2
A34		B1	B2	B 15		B16	B17
B 3		B4	B 5	B18		B19	B20
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
B 6		B7	B8	B21		B22	B23
B 9		B10	B11	B24		B2 5	B26
Da		DIO	DII	DZT		DZJ	DZU



HANDLES SERIES

Serial number	length	material	Application specification
B series B series	6-9.5cm 8-11cm	Monochrome plastic Double color plastic	4 " -8 " 8 " -12 "
B27		B28	B29 B32
B33		B34	B35
B36		B37	B38
B39		B40	B41

Serial number length material Application species G-9.5cm Hard wood 4 "-8" C series 8-11cm Hard wood 8 "-12" C series C	
C1 C2 C3 C4 C5 C6	
C4 C5 C6	"
C4 C5 C6	
C/ C8 C9	
C10 C11 C12	

HANDLES SERIES



Serial number	length	material	Application specification
F series	4-5cm	Plastic or wood	3 " -4 "
F series	5-6cm	Plastic or wood	5 "
F1	F2	F3	F4
F 5	F6	F7	F8
F9	F10	F11	F12
F13	F14	F15	F16
F17	114	113	1 10

High Quality Packaging



- √ Transparent Plastic with paper holder
 - √ Hard plastic box
 - √ soft hanging bag







SMALL FILES HIGH QUALITY PACKAGING







JFB70200



JFB70300



JFB70400



JFB70500

CHAIN SAW FILES HIGH QUALITY PACKAGING



JFB60100



JFB60200



JFB60300



JFB60400



JFB60500



JFB60600



JFB60700



JFB60800



JFB60900



JFB61000



SET OF THREE-PIECE HIGH QUALITY PACKAGING







JFB30200



JFB30300



JFB30400



JFB30500



JFB30600



JFB30700



JFB30800



JFB30900



JFB31000



JFB31100



JFB31200



JFB31300



JFB31400



JFB31500



SET OF FOUR-PIECE HIGH QUALITY PACKAGING







JFB31700



JFB40100



JFB40200



JFB40300

SET OF FIVE-PIECE HIGH QUALITY PACKAGING



JFB50100



JFB50200



JFB50300



JFB50400



JFB50500



JFB50600



JFB50700



JFB50800

HIGH QUALITY PACKAGING











JFB50900

JFB51000

JFB51100

JFB51200

SETS OF COMBINATION HIGH QUALITY PACKAGING









JFB00100

JFB00200

JFB00300

JFB00400





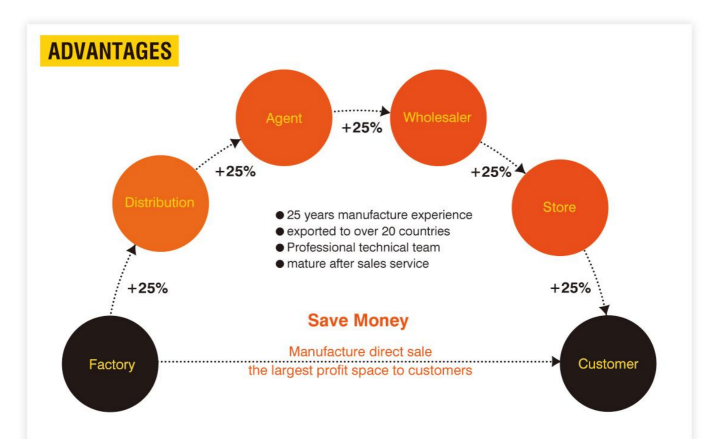


JFB00600



JFB00700





Kind Regards,

Sunny Zhao Senior Manager Nanhe Ruixin Steel File Co., Ltd. Whats app and Skype: 86 138 1134 5521

Email: sales@handfiletools.com http://www.handfiletools.com/

"When you think of quality files with value Think Ruixin Steel file"





Nanhe Ruixin Steel File Co., LTD

ADD: No.88 Guowu Street,Nanhe County, Xingtai, Hebei, China
TEL: 86 0319-4668388 FAX: 86 0319-4669388

E-mail:szy88@hbruixin.net

www.handfiletools.com

