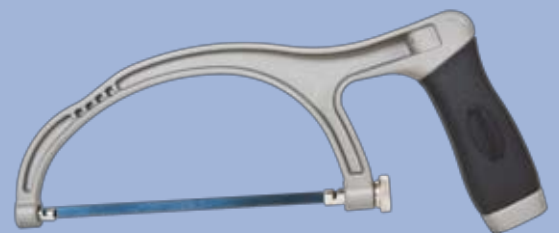


Nicholson®

Nicholson saw products are manufactured to the highest standards of quality.

Each tool is engineered for easy use and for long life.

The Nicholson saw range includes handsaws, backsaws, hacksaws, Diamond Blades, Holesaws and a comprehensive range of premium quality and general purpose tungsten carbide tipped circular sawblades.



FEATURES & BENEFITS

Nicholson saw products are manufactured to the highest standards of quality. Each tool is engineered for easy use and for long life. The Nicholson saw range includes handsaws, backsaws, hacksaws, Diamond Blades, Holesaws and a comprehensive range of premium quality tungsten carbide tipped circular sawblades.

Features

1. High carbon steel body
2. Hardened and tempered body
3. Ground, polished and tensioned
4. Deep gullets
5. Tooth Shape Design
6. Large Tungsten carbide tips
7. Diamond lapped tips
8. Brazed tips
9. Alternate flat top and bevel ground tips
10. Precise arbor hole
11. Variable arbor
12. Reputable Brand

Benefits

1. Durability and long life
2. Does not distort (lateral run-out)
3. Blades run true
4. Cleaner cut, less power required
5. Proven quality
6. Prolonged, long life use
7. For maximum stock removal
8. For faster ripping and cross cutting
9. For longer life
10. For sharper, longer lasting edge
11. Teeth can be sharpened or replaced
12. For efficient ripping and cross cutting, slices through the work
13. Cuts in a perfect circle
14. To fit most saw models
15. Quality, back up support

Nicholson®

Tools That Work As Hard As You

Tungsten Carbide Tipped Circular Sawblades

Metal Cutting for Grinders & Power Saws that cut steel **without** generating excessive **heat**, spark or material from the blade itself. **Cuts without lubricant.**

Premium Quality Wood Cutting Blades



- Premium quality tungsten carbide tipped saw blades
- Tooth designed and shaped for faster cutting
- Diamond lapped tooth sharpening for longer lasting edge
- Made from high carbon steel, blades are hardened, tempered and polished
- Blades tensioned to run true

Material Number	Description	Bore/Arbor	Size mm/in	APN/UPC	Shelf Pack
980927AU	24 teeth	20mm/16mm	160/6 1/4"	■ 809270	1
980929AU	30 teeth	10mm/16mm	160/6 1/4"	■ 809294	1
980932AU	24 teeth	20mm/16mm	185/7 1/4"	■ 809324	1
980933AU	30 teeth	20mm/16mm	185/7 1/4"	■ 809331	2
980936AU	24 teeth	25mm/16mm	210/8 1/4"	■ 809362	2
980937AU	30 teeth	25mm/16mm	210/8 1/4"	■ 809379	2
980941AU	24 teeth	25mm/16mm	235/9 1/4"	■ 809416	2
980943AU	36 teeth	25mm/16mm	235/9 1/4"	■ 809430	2
980945AU	40 teeth	25mm/16mm	254/10"	■ 809454	2
980947AU	60 teeth	25mm/16mm	254/10"	■ 809478	1
980948AU	1 x 24 teeth 1 x 36 teeth	20mm/16mm 20mm/16mm	185/7 1/4" 185/7 1/4"	■ 809485	1

Steel Cutting Blades



Metal Cutting for Grinders

NMG4	20 teeth	5/8"/16mm	4" 102mm	■ 705046	1
NMG45	20 teeth	7/8"/22mm	4.5" 115mm	■ 705039	1
NMG5	20 teeth	7/8"/22mm	5" 125mm	■ 705053	1

Metal Cutting for Power Saws

NMS716	36 teeth	16mm	7" 180mm	■ 705121	1
NMS720	36 teeth	20mm	7" 180mm	■ 705138	1
NMS925	48 teeth	25mm	9" 230mm	■ 705145	1

FEATURES AND BENEFITS

- High grade carbon steel body for durability & long life
- Hardened & tempered body, ground, polished and tensioned to prevent distortion to ensure the blade runs true
- Thin kerf for cleaner cuts requiring less power
- Deep gullets for maximum stock removal
- Tungsten carbide tips for faster cutting, sharper, longer lasting edge
- Alternate bevelled ground tips that can be sharpened or replaced
- Precise arbour hole to fit most saw models
- Reputable brand with quality backup support and fully guaranteed

Blade Care

- Extend blade life by securing both ends of the material to be cut, so vibration can be kept to a minimum
- Avoid plunge cutting
- Never use a spacer when using an angle grinder, use a guide to help reduce movement
- Tighten collars to avoid any slipping of the blade. Failure to do so will result in damage to the blade
- When cutting aluminium a lubricant must be used
- Always keep the blade moving through the material, allowing the blade to do the cutting. Forcing the blade will result in overheating

Holesaw Kits



NHSK9



NHSK13

Material Number	Description	APN/UPC	Shelf Pack
NHSK9	9 Piece Professional Kit	■ 811020	1

Sizes: 16mm, 20mm, 25mm, 32mm, 40mm, 51mm
1 x 11mm Arbor and 1 x 10mm Arbor and adaptor, both with pilot drill

NHSK13	13 Piece Professional Kit	■ 002602	10
--------	---------------------------	----------	----

- High speed, Bi-metalloy steel for increased durability
- Permits fast, clean cuts in steel, cast iron, aluminium, brass, bronze, plastics and wood
- The set comprises: Holesaws: 19mm, 22mm, 29mm, 35mm, 38mm, 44mm, 51mm, 54mm, 57mm. Arbor 99002 (1/4" round shank with 1/2-20 UNF thread), Arbor 99010 (7/16 hex shank with 5/8-18 UNF thread) and Hex key 99017, packed in durable blow moulded carry case
- Holesaw sizes are stamped into each holesaw for easy identification

TIPS FOR HOLESAW USE

IMPORTANT: When using the Hex Pin Arbor, be sure the retractable pins are engaged in the holes in the top of the holesaw, only threading the holesaw onto the arbor is not sufficient.

LUBRICANT

Holesaws cut most ferrous metals faster and more efficiently with the use of a lubricant. Cast iron is cut dry, paraffin or beeswax is often used when cutting aluminium.



FEEDS

A level, even pressure produces the most efficient cutting action; excessive pressure will dull and possibly break the teeth.

ALWAYS WEAR EYE PROTECTION

It is essential that the operator and others in the area wear protective eye equipment when using power tools.

CLEARING THE CHIPS

When cutting thick material, the saw should be removed at intervals to allow for chip clearance.



Saws



Material Number	Description mm/in	APN/UPC	Shelf Pack
NWB6	WALL BOARD SAW With Auger 382/15	■ 802004	12
NDWS	DRY WALL SAW	■ 921187	12
<ul style="list-style-type: none"> • Super sharp cross-ground blade for fast and easy cutting action • Extra thick tempered steel blade for long life • Ideal for cutting gyprock, plywood, rope, shrubs & other general purpose applications 			
NJS2	MULTI-USE SAW	■ 921170	12
<ul style="list-style-type: none"> • Multi-Use for cutting metal, plastic, wood, plasterboard and gardening work • Comfort design for confined work areas • Works with several blade sizes • Additional blade included 			

Handsaws



NHS450	HANDSAW - 450mm length	■ 002107	1
NHS550	HANDSAW - 550mm length	■ 002091	1
<ul style="list-style-type: none"> • Laser hardened, triple ground teeth for long life and fast cutting action • Aggressive 7 Teeth/8 Points Blade tooth design for superior, universal cutting • Premium quality SK5 Japanese Steel • Ergonomic handle for improved comfort and grip 			

4-in 1 Hacksaw



80975	4-in 1 Hacksaw	● 809759	4
<ul style="list-style-type: none"> • Standard 90° for general use • 45° angle for flush cuts • Low profile position for tight spaces • Jab saw configuration for a variety of inside cuts • High tension for tightening the blade up to 30,000psi • Cushion grip handle for better control and comfort • Magnetic blade storage inside frame 			

High Tension Hacksaw



NPSHZ	Pro Series High Tension Hacksaw	■ 001889	6
<ul style="list-style-type: none"> • High tension hacksaw with comfortable cushion grip • Industrial strength • General Purpose blade • 2-Way blade change 			

Hacksaws



NHFP01	Hacksaw Pro Aluminium	■ 980955	6
<ul style="list-style-type: none"> • Industrial strength • Two way blade change • Nicholson® general purpose blade 			
NMHF6	Hacksaw Mini Pro Aluminium	■ 809584	12

Hacksaw Blades



- Nicholson Bi-Metalloy® hacksaw blades feature hardened alloy teeth that cut 30% faster and stay sharp 10 times longer than those on standard blades
- Hardened tooth edges are continuous-welded to flexible steel backs for superior durability

Bulk Packs

300MX18T-2CD	300mm/12" Bi-Metal Steel 18 teeth per inch - Carded pack of 2	● 628268	10
300MMX24T-2-CD	300mm/12" Bi-Metal Steel 24 teeth per inch - Carded pack of 2	● 628329	10
300MMX32T-2-CD	300mm/12" Bi-Metal Steel 32 teeth per inch - Carded pack of 2	● 628398	10
300MMX18T-10CD	300mm/12" Bi-Metal Steel 18 teeth per inch - Carded pack of 10	● 188076	4
300MMX24T-10CD	300mm/12" Bi-Metal Steel 24 teeth per inch - Carded pack of 10	● 188069	4
300MMX18T-100PC	300mm/12" Bi-Metal Steel 18 teeth per inch - Boxed pack of 100	● 627230	1
62749	300mm/12" Bi-Metal Steel 24 teeth per inch - Boxed pack of 100	● 627490	1
300MMX32T-100PC	300mm/12" Bi-Metal Steel 32 teeth per inch - Boxed pack of 100	● 627766	1

ALL APN ■ AND UPC ● CODE NUMBERS SHOWN ARE PRECEDED BY THE MANUFACTURER APN OR UPC I.D. NUMBER ■ 9337103 & ● 037103.

Chainsaw Sharpening Kit



Material Number	Description mm/in	APN/UPC	Shelf Pack
NW14		■	

Replacement Grinding Stones

NWG417	5 per pack 4.0/ 5.32	■ 220549	10
NWG418	5 per pack 4.8/ 3/16	■ 220563	10
NWG419	5 per pack 5.5/ 7/32	■ 220587	10

Snips



N047	STRAIGHT CUT AVIATION SNIP -Yellow Grip	● 062031	6
N048	LEFT CUT AVIATION SNIP -Red Grip	● 062048	6
N049	RIGHT CUT AVIATION SNIP -Green Grip	● 062055	6

Glue Gun Kit



NGG60D	Glue Gun Kit 230V 60W	■ 921200	6
NGGS10	Glue Sticks Qty 10 (11mm x 100mm) Carded	■ 921217	50

Electric Irons Soldering and Wood Burning



N25D



Irons

N25D	25WATT/240 VOLT ELECTIRC SOLDERING IRON	■ 907006	6
N40D	40WATT/ 240 VOLT ELECTIRC SOLDERING IRON	■ 907013	6
N80D	80wATT/ 240 VOLT ELECTIRC SOLDERING IRON	■ 907020	6
NW30D	30WATT/ 240 VOLT ELECTIRC SOLDERING IRON	■ 921057	1

Tips

NT25	2 TIPS Suits N25D - Conical 0.5mm	■ 907037	1
NT10	1 TIP Suits N40D - Conical	■ 907044	1

Measuring Tapes



Material Number	Description mm/in	APN/UPC	Shelf Pack
N23ME	3m/10' x 13mm	■ 923433	6
NL526ME	8m/26' x 25mm	■ 490171	6
NL526SI	8m x 25mm	■ 901707	6
NT48SSI	8m x 25mm METRIC HI-VIZ MEASURING TAPE	■ 923600	6
NT48SME	8m/26' x 25mm/1" METRIC/IMPERIAL HI-VIZ TAPE	■ 923617	6
NT48SI	8m x 25mm WITH MAGNETIC END HOOK	■ 923440	6
NT48ME	8m/26' x 25mm WITH MAGNETIC END HOOK	■ 923457	6
NT410SI	10m x 25mm METRIC MEASURING TAPE WITH RUBBER OVERMOULDED GRIP	■ 002411	★5
N157AU	30m/100' x 13mm FIBREGLASS OPEN FRAME	■ 901578	1
N158	50m/164' x 13mm FIBREGLASS OPEN FRAME	■ 901585	1
N159	100m/330' x 13mm FIBREGLASS OPEN FRAME	■ 901592	1
NS30ME	30m/100' x 10mm TAPE STEEL TAPELINE	■ 901684	6

★ SHELF PACKS CANNOT BE BROKEN

Measuring Wheel

NMW1	Measuring Wheel in Carry Bag - 318.5mm Dia.	■ 492120	1
------	---	----------	---



- Compact measuring wheel, convenient for quick estimates
- Ideal for real estate, home owners, sporting events etc
- Starting-point indicator for easy measurements
- Adjustable length handle for convenient use and storage
- Large rubber wheel provides greater stability and longer life
- Convenient folding stand
- Carry bag included
- Units of measure = 100mm/m
- Counter Limit = 9999.99mm
- Minimum Unit = 100mm
- Tolerance of +/- 5mm per metre

Nicholson®

FILES & RASPS

The Nicholson File Company formed in the U.S.A. in 1864, was the first successful manufacturer of machine made files. Today, the Nicholson range has increased in scope and size and are manufactured in many Nicholson File plants around the world to the same high standards of quality.



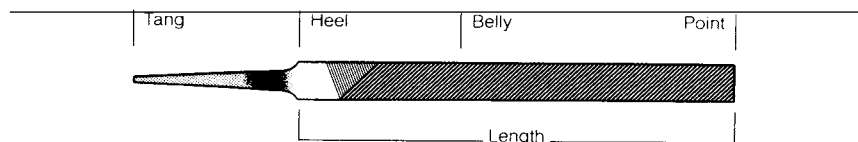
Nicholson® Files and Rasps

Files

FILES LISTED IN BOLD FONT ARE CARDED AND INCLUDE CUSHION GRIP HANDLE (EXCLUDING CONTACT POINT FILES)

File Terminology

Length is measured exclusive of tang, from point to heel. Desired stroke length, type of material and its size will determine length required.



Kinds of Teeth

SINGLE-CUT



Single set of parallel, diagonal rows of teeth. singlecut files are often used with light pressure to produce a smooth surface finish or to put a keen edge on knives, shears or saws.

DOUBLE-CUT



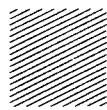
Two sets of diagonal rows of teeth. The second set of teeth is cut in the opposite diagonal direction and on top of the first set. The first set of teeth is known as the overcut while the second is called the upcut. The upcut is finer than the overcut. The double-cut file is used with heavier pressure than the single-cut and removes material faster from the workplace.

RASP-CUT

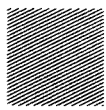


Teeth arranged in curved contours across the file face. The curved-cut file is normally used in automotive body shops for smoothing body panels.

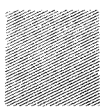
Description



Bastard



Second cut



Smooth

Work to be accomplished, roughing or finishing, will determine type of teeth and coarseness for each application. Most files are available with three grades of cut: bastard-cut, second-cut and smooth cut. The degree of coarseness is greater in longer files, but differences between bastard, second-cut and smooth are proportionate.

THE RIGHT FILE FOR THE JOB

HAND FILE:	For finishing flat surfaces.
ROUND FILE:	For circular openings and concave surfaces.
HALF ROUND FILE:	For flat, concave and convex surfaces.
HANDY FILE:	For tool sharpening and general filing.
MAGICUT FILE:	For use on aluminium, brass, bronze, copper, hard plastics, stainless steel.
SQUARE FILE:	For filing slots, key seats and general surface filing.
HALF ROUND WOOD RASP:	For use on wood and soft metals.
CHAINSAW FILE:	For sharpening round, hooded chainsaw teeth.
WOODCRAFT RASP:	For use on wood, leather and soft metals.
DOUBLE ENDER FILE:	For sharpening saws with 60° angle.
FLAT FILE:	For general work on iron, steel etc.
WARDING FILE:	Locksmith's file for ward notches in keys and narrow places.
CANTSAW FILE:	For sharpening circular saw blades.
BODIFILE FILE:	For automotive panel filing.
MILL FILE:	For draw filing in machine shops, fine finishing and tool sharpening. Also used to file large circular saw blades.
TAPER FILES:	For sharpening hand saws.
SWISS PATTERN FILES:	For exact filing of extremely fine cuts. Suitable for toolmakers, watchmakers and jewellers.



Care of the file

The teeth of the file should be protected when the file is not in use by hanging it in a rack or keeping it in a drawer with divisions.

Files should always be kept clear of water or grease since this impairs the filing action. It is advisable to wrap the file in a cloth for protection when it is carried in a tool box.

The file teeth should be kept clean at all times by using a file card to clear the grooves between the teeth or a wire file brush.

ALL APN ■ AND UPC ● CODE NUMBERS SHOWN ARE PRECEDED BY THE MANUFACTURER APN OR UPC I.D. NUMBER ■ 9337103 & ● 037103.

FILES LISTED IN BOLD FONT ARE CARDED AND INCLUDE CUSHION GRIP HANDLE (EXCLUDING CONTACT POINT FILES)

Size mm/"	Material Number	Barcode	Shelf Pack
-----------	-----------------	---------	------------

Cantsaw (Regular)



200/8	T01387	037103013873	12★
-------	--------	--------------	-----

Chainsaw File



150 x 3.2	02144N	037103221735	6★
200 x 4.0	02228N	037103221704	6★
200 x 4.8	02229N	037103221711	6★
200 x 5.6	02230N	037103221728	6★
200 x 6.4	02147N	037103221698	6★
150 x 3.2	901716AU	9337103901714	6
200 x 4.0	901765AU	9337103017651	6
200 x 4.8	901888AU	9337103901882	6
200 x 5.6	901971AU	9337103019716	6
200 x 6.4	901590AU	9337103015909	6

Flat Aluminium



300/12	T00070	037103000705	6★
--------	--------	--------------	----

Flat Bastard



100/4	T03367	037103033673	12★
150/6	T03467	037103034670	12★
200/8	T03566	037103035660	12★
250/10	T03665	037103036650	6★
300/12	T03764	037103037640	6★
350/14	T03863	037103038630	6★
150/6	903468AU	9337103034689	6
200/8	903567AU	9337103035679	6
250/10	903666AU	9337103036669	6
300/12	903765AU	9337103037659	6

Flat Second Cut



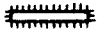
100/4	T03401	037103034014	12★
150/6	T03500	037103035004	12★
200/8	T03599	037103035998	12★

Size mm/"	Material Number	Barcode	Shelf Pack
-----------	-----------------	---------	------------

Flat Second Cut cont.

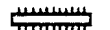
250/10	T03698	037103036988	6★
300/12	T03797	037103037978	6★
300/14	T03896	037103038968	6★
150/6	903501AU	9337103035013	6
200/8	903600AU	9337103036003	6
250/10	903699AU	9337103036997	6

Flat Smooth



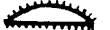
150/6	T03533	037103035332	12★
200/8	T03632	037103036322	12★
250/10	T03731	037103037312	6★
300/12	T03830	037103038302	6★
350/14	T03929	037103039293	12★
250/10	903732AU	9337103037321	6

Farmers Own 1SE No handle included



250/10	T06668	037103066688	12★
250/10	906669AU	93371030366697	6
350/14	18155N	037103219558	5

Half Round Bastard





100/4	04695N	037103218513	12★
150/6	04795N	037103218520	12★
200/8	04896N	037103218551	12★
250/10	04995N	037103218803	6★
300/12	05094N	037103218650	6★
350/14	05194N	037103218926	6★
150/6	904796AU	9337103047962	6
200/8	904897AU	9337103048976	6
250/10	904996AU	9337103049966	6
300/12	905095AU	9337103050955	6

★ UNCARDED – ★ SHELF PACKS CANNOT BE BROKEN, HANDLES NOT INCLUDED



Nicholson® Files and Rasps



ALL APN ■ AND UPC ● CODE NUMBERS SHOWN ARE PRECEDED BY THE MANUFACTURER APN OR UPC I.D. NUMBER ■ 9337103 & ● 037103.



FILES LISTED IN BOLD FONT ARE CARDED AND INCLUDE CUSHION GRIP HANDLE (EXCLUDING CONTACT POINT FILES)






Size mm/”	Material Number	Barcode	Shelf Pack
Half Round Second Cut  			
100/4	04729N	037103218407	12★
150/6	04828N	037103218438	12★
200/8	04927N	037103218568	12★
250/10	05026N	037103218612	6★
300/12	05125N	037103218841	6★
350/14	05225N	037103218933	6★
150/6	904829AU	9337103048297	6
200/8	904928AU	9337103049287	6
250/10	905027AU	9337103050276	6


Half Round Smooth  			
100/4	04762N	037103218414	12★
150/6	04861N	037103218445	12★
200/8	04960N	037103218728	12★
250/10	05059N	037103218827	6★
300/12	05158N	037103218889	6★


Hand Bastard 1SE  			
150/6	T05738	037103057389	12★
200/8	T05853	037103058539	12★
250/10	T05968	037103059680	6★
300/12	T06084	037103060846	6★

Hand Second Cut 1SE  			
150/6	T05771	037103057716	12★
200/8	T05886	037103058867	12★
250/10	06001N	037103060013	6★
300/12	T06117	037103061171	6★

Hand Smooth 1SE  			
150/6	T05804	037103058041	12★
200/8	T05919	037103059192	12★
250/10	T06034	037103060341	12★
300/12	T06150	037103061508	6★

Handy File 1SE No handle included  			
200/8	T06601	0371030366015	6
Long Angle Lathe Fine Cut 2SE  			
300/12	T07851	037103078513	6★
350/14	T07863	037103078636	6★
Magicut Flat All Purpose Suitable for Stainless Steel 			
250/10	T07917	037103079176	6★
300/12	T07941	037103079411	6★
250/10	907918AU	9337103079185	6
300/12	907942AU	9337103079420	6

Millsaw File (Regular) 2SE Bastard 			
150/6	T08354	037103083548	12★
200/8	T08497	037103084972	12★
250/10	T08642	037103086426	12★
300/12	T08737	037103087379	6★
350/14	T08832	037103088321	6★
150/6	908355AU	9337103083557	6
200/8	908498AU	9337103084981	6
250/10	908643AU	9337103086435	6
300/12	908738AU	9337103087388	6

Millsaw File 2SE Second Cut 			
150/6	T08385	037103083852	12★
250/10	T08673	037103086730	12★
300/12	T08768	037103087683	6★
250/10	908674AU	9337103086749	6

Millsaw File (Regular) 2SE Smooth 			
250/10	T08704	037103087041	12★
300/12	T08799	037103087997	6★
250/10	908705AU	9337103087050	6

★ UNCARDED – ★ SHELF PACKS CANNOT BE BROKEN,
HANDLES NOT INCLUDED

ALL APN ■ AND UPC ● CODE NUMBERS SHOWN ARE PRECEDED BY THE MANUFACTURER APN OR UPC I.D. NUMBER ■ 9337103 & ● 037103.

FILES LISTED IN BOLD FONT ARE CARDED AND INCLUDE CUSHION GRIP HANDLE (EXCLUDING CONTACT POINT FILES)

Size mm/"	Material Number	Barcode	Shelf Pack
-----------	-----------------	---------	------------

Millsaw Files (Regular) 1RE Bastard

200/8	T09099	037103090997	12★
250/10	T09179	037103091796	12★
300/12	T09227	037103092274	12★
200/8	909100AU	9337103091002	6
250/10	909180AU	9337103091804	6
300/12	909228AU	9337103092283	6

Round Bastard

100/4	11526	037103115263	12★
125/5	11637	037103116376	12★
150/6	11716	037103117168	12★
200/8	11904	037103119049	12★
250/10	12019	037103120199	12★
300/12	12134	037103121349	6★
100/4	911526AU	9337103115265	6
150/6	911717AU	9337103117177	6
200/8	911905AU	9337103119058	6
250/10	912020AU	9337103120207	6
300/12	912135AU	9337103121358	6

Round Second Cut

100/4	11559N	037103100009	12★
150/6	11748	037103117489	12★
200/8	11936	037103119360	12★
250/10	12051	037103120519	12★
300/12	12166	037103121660	6★
150/6	911749AU	9337103117498	6
200/8	911937AU	9337103119379	6
250/10	912052AU	9337103120528	6

Size mm/"	Material Number	Barcode	Shelf Pack
-----------	-----------------	---------	------------

Round Smooth

100/4	11592N	037103115928	12★
150/6	11781	037103117816	12★
200/8	11969	037103117816	12★
250/10	12084	037103120847	12★
300/12	12199	037103121998	6★

Square Bastard

150/6	12967	037103129673	12★
200/8	13081	037103130815	12★
250/10	T13196	037103131966	12★
300/12	13310	037103133106	6★
150/6	912968AU	9337103129682	6
200/8	913082AU	9337103130824	6
250/10	913197AU	9337103131975	6

Square Second Cut

150/6	13000N	037103130006	12★
200/8	13114	037103131140	12★
250/10	13229	037103132291	12★
300/12	13343	037103133434	6★

Square Smooth

150/6	13033	037103130334	12★
200/8	13147	037103131478	12★
250/10	13262	037103132628	12★

Taper - Slim

100/4	14106M	037103142511	12★
112/4 1/2	14139M	037103162625	12★
125/5	14162M	037103142528	12★
150/6	14224M	037103142535	12★
175/7	14255M	037103142610	12★
200/8	14290M	037103142894	12★

cont'd page 60

★ UNCARDED – ★ SHELF PACKS CANNOT BE BROKEN, HANDLES NOT INCLUDED

Nicholson® Files and Rasps

ALL APN ■ AND UPC ● CODE NUMBERS SHOWN ARE PRECEDED BY THE MANUFACTURER APN OR UPC I.D. NUMBER ■ 9337103 & ● 037103.

FILES LISTED IN BOLD FONT ARE CARDED AND INCLUDE CUSHION GRIP HANDLE (EXCLUDING CONTACT POINT FILES)

Size mm/"	Material Number	Barcode	Shelf Pack
-----------	-----------------	---------	------------

Taper - Slim cont.

100/4	914107AU	9337103141073	6
112/4 1/2	914140AU	9337103141400	6
125/5	914163AU	9337103141639	6
150/6	914225AU	9337103142254	6
175/7	914256AU	9337103142568	6
200/8	914291AU	9337103142919	6

Taper - Extra Slim

100/4	14547M	037103142580	12★
150/6	14665M	037103144034	12★
100/4	914548AU	9337103145484	6
150/6	914666AU	9337103146665	6

Three Square Second Cut

150/6	15958	9337103159580	12★
200/8	16069	9337103160692	12★

Warding Bastard

100/4	16507	037103165077	12★
150/6	16663	037103166630	12★
200/8	16761	037103167613	12★
100/4	916508AU	9337103165086	6
150/6	916664AU	9337103166649	6
200/8	916762AU	9337103167622	6

Warding Second Cut

100/4	16540	9337103165406	12★
150/6	T16696	037103166968	12★
200/8	16794	9337103167943	12★
150/6	916697AU	9337103166977	6

Warding Smooth

100/4	16573	9337103165734	12★
150/6	16729	9337103167295	12★
200/8	16827	9337103168278	12★

Size mm/"	Material Number	Barcode	Shelf Pack
-----------	-----------------	---------	------------

Rasp - Cabinet Rasp Half Round Regular

200/8	17615N	037103219572	12★
250/10	17683N	037103219596	6★
300/12	17751N	037103219602	6★
200/8	917616AU	9337103176167	6
250/10	917684AU	9337103176846	6

Woodcraft Rasp No handle included

200/8	18617N	037103219749	6★
200/8	918618AU	9337103186180	6

Wood Rasp - Half Round Bastard

200/8	19394N	037103219633	12★
250/10	19427N	037103219657	6★
300/12	19460N	037103219664	6★
350/14	19493N	037103219732	6★
200/8	919395AU	9337103193959	6
250/10	919428AU	9337103194284	6
300/12	919461AU	9337103194611	6

Horse Rasp - Magicut

350/14	18130N	037013219534	6★
--------	--------	--------------	----

Horse Rasp - Without Tang #Winner No handle included

350/14	17903N	037103217998	6★
--------	--------	--------------	----

Contact Point File - No handle included

133/5 1/4	921905AU	9337103219055	12★
133/5 1/4	921985AU	9337103023812	6

★ UNCARDED – ★ SHELF PACKS CANNOT BE BROKEN, HANDLES NOT INCLUDED

ALL APN ■ AND UPC ● CODE NUMBERS SHOWN ARE PRECEDED BY THE MANUFACTURER APN OR UPC I.D. NUMBER ■ 9337103 & ● 037103.

Nicholson File Sets



Material Number	Description	Size mm/in	APN/UPC	Shelf Pack
NFS6			■ 219529	6

- Set includes
- 6" Slim Taper
 - 8" Round Bastard
 - 8" Mill Bastard
 - 8" Half Round Bastard

★ New file sets due early 2009.

Precision File Set



NPFS6	6 Piece Precision File Set		■ 921163	6
-------	----------------------------	--	----------	---

- Manufactured from Hardened & Tempered Carbon Steel
- Comfort Grip Handle
- Set contains - Flat Parallel, Flat Tapered, Round, Square, Half Round, Triangular

File Handles



NFHS10	Small File Handle		■ 214753	10★
NFHM10	Medium File Handle		■ 214760	10★
NFHL10	Large File Handle		■ 214746	10★

- Features
- Ergonomically designed, comfortable to use
 - Sturdy, impact resistant material
 - Tough tradesman quality
 - Value for money
 - Handles individually bar-coded for point-of-sale convenience
 - Handy packs of 10

★ SHELF PACKS CANNOT BE BROKEN

Chainsaw Sharpening Kit



Material Number	Description mm/in		APN/UPC	Shelf Pack
NW14	Nicholson Wizz 14000RPM		■ 220501	6

12V-DC includes 6.4/ 1/4 Stone

- Includes
- Depth Adjustment
 - Sharpening Angle Guide

Replacement Grinding Stones

NWG417	5 per pack	4.0/ 5.32	■ 220549	10
NWG418	5 per pack	4.8/ 3/16	■ 220563	10
NWG419	5 per pack	5.5/ 7/32	■ 220587	10