



HOMEOWNER'S FILE - FOR WOOD OR METAL

With Bi-Molded ERGO® Handle

Product Code	Length (Inch)	Teeth Per Inch (TPI)	Type of Cut	Type
4-152-08-2-2	8	41 + 36	Bastard Rasp & Double Second	Wood
4-153-08-1-2	8	25 + 41	Bastard Double & Single Second	Metal

Features

- Wood file has both rasp and double cut
- Wood file is flat and parallel with two flat, uncut edges - one side bastard rasp cut and the other side double second cut.
- Metal file has both bastard double and single second cut
- Metal file is flat and parallel with two flat, uncut edges



4-152-08-2-2



FARMER'S DOUBLE DUTY FILE

Handle has a hole for hanging.

Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
4-155-08-2-0	8	1	5/32	23	Second
4-155-10-2-0	10	1 13/16	7/32	18	Second

Features

- File is both double and single cut.
- Double cut is for filing flat surfaces and for rough sharpening of edges on spades, hoes, etc.
- Single cut is for fine filing of flat surfaces and for fine sharpening of tools and implements.
- File has parallel edges with one being uncut - one side is double cut bastard and the other side is single cut bastard.



4-155-10-2-0



SHARPENING FILES - TAPER SAW FILE

Sharpening File

Product Code	Length (Inch)	Width (Inch)	Height (Inch)	Teeth Per Inch (TPI)	Type of Cut
--------------	---------------	--------------	---------------	----------------------	-------------

With Bi-Molded ERGO® Handle

4-183-04-2-2	4	2 1/64	-	51	Second
4-183-05-2-2	5	1 9/32	-	48	Second
4-183-06-2-2	6	1 5/32	-	43	Second

Without handle

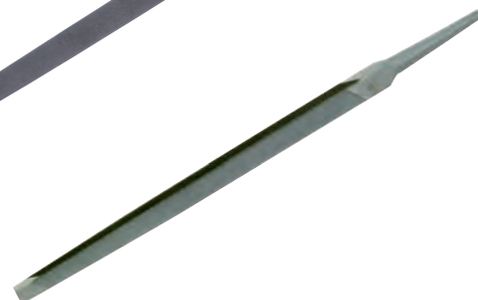
4-183-06-2-0	6	1 5/32	-	43	Second
4-183-07-2-0	7	1/2	-	41	Second
4-183-08-2-0	8	1 9/32	-	38	Second
4-183-10-2-0	10	2 1/32	-	36	Second

Features

- Designed for sharpening saws with cross toothing and teeth at 60° angle.
- File is triangular with edges tapering towards the point with surface and edges single cut.



4-183-04-2-2



4-183-06-2-0

