

Nicholson Product Information for Farnell

Product: Thread Restoring Files

FEATURES:

- Used to restore damaged or worn external threads on bolts, pipes, etc.
- ◆ Each thread restoring file will work with eight different thread sizes.
- ◆ Available in four sizes and in a convenient 4- piece set.
- ◆ Can be used as a thread gauge.
- ◆ Packaged in a reuseable plastic tubewith colour coded caps-# 1= Black # 2 = Red # 7 = Green # 8 = Blue
- ◆ Made in USA

CooperTools	Code.	Farnell No.	<u>Description</u>
33001	#1	7027734	Regular Bolt File: 11-12, 13-14, 16-18, 20-24TPI
33007	#2	7027746	Ex Fine/ Ex Coarse Bolt File: 9-10, 12-16, 20-27 28-32 TPI
33012	#7	7027758	Regular Pipe File: 8-10,11.5-14,16-18, 24-27TPI
33016	#8	7027760	Metric Bolt File: 0.75-1,1.25-1.5,1.75-2,2.5-3mm
33024	-	7027771	Set of four Files (1 each of above files in pouch)



Wiss Product Information for Farnell

Product: G10 Jewellers Snip Farnell Part No. 7088942

FEATURES

- ◆ Cuts light gauge sheet metal
- ◆ Highly Polished Straight Blades
- ◆ Blades are case hardened for easy sharpening.
- ◆ Handles feature a positive safety stop to protect fingers.
- ◆ 180mm long.



MONODEX Product Information for Farnell

Product: Minor Metal Shear "NIBBLER" Farnell Part No. 7088528

FEATURES

- Allows accurate cutting of most metals
- ◆ Cuts holes from 10mm diameter in sheet metals.
- Cutting of "U" section and tubing.
- High quality replaceable blade.
- Ergonomic styling.
- Light in weight
- Cuts and perforates without distortion.

Cutting Capacity

Material

Upto 1.2mm

Galvanised mild steel

Upto 1.5mm

Copper / Brass

Upto 2.0mm

PVC, Aluminium and Vinyl Floor Tiles.

Replacement blade part no. 10110B

This type of shear should never be twisted whilst cutting as the blade will break. It is a very rare occurence to have a defective blade. Failure is caused by the user twisting and this is not covered by the warranty.