



Thread Restoring Files

Excellent tool for restoring threads. Just match the correct thread pattern – USS, SAE, Metric, and pipe. The file teeth will re-grind and remove damaged threads so pipe fittings or externally threaded fasteners can be repaired.

Code #	Threads Per Inch	Pattern
870-0-0001	11, 12, 13, 14, 16, 18, 20, 24	Fractional
870-0-0002	9, 10, 12, 16, 20, 27, 28, 32	Fractional
870-0-0003	.80 mm to 3.00 mm	Metric
870-0-0004	8, 10, 11-1/2, 14	Pipe

Assortment

999-1-1872 Includes all 4 sizes of the above; 25 different threads



SPMLW1-13-D-E098
Available in select sizes only



Iron Claw™ Thread Restoring Tool

The Iron Claw™ Thread Restoring Tool takes the guess work out of thread repair. No calibration is required because it quickly adjusts to thread diameter and pitch—metric, fractional and pipe threads. Plus, it can be used on left hand or right hand threads. Two hardened steel blades (guided by existing threads), regroove the damaged area with a twist of the handle. It's that easy.

SPECIFICATIONS

Blade Material	Heat-treated alloy steel
Blade Hardness	58 Rc
Applicable Threads	Metric, USS, SAE, NPT
Coating	
Small tool	Black Oxide
Large tool	Black Oxide; body has corrosion-resistant coating
Blade Angle	60°

Code #	Description	Size Range
897-2-0000	Iron Claw Tool (small)	1/4"-3/4" (6mm-19mm); 1/8" MPT - 3/4" MPT
897-2-0001	Replacement Blades for 897-2-0000	
897-2-0002	Iron Claw Tool (large)	1 1/16"-1-1/2" (17mm-38mm); 3/8" MPT - 1-1/4" MPT
897-2-0003	Replacement Blades for 897-2-0002	



SPMLW1-13-D-E098
Available in select sizes only