

SPECIFICATIONS

MaterialChromium alloy steel;
carbured teeth
Hardness65 Rc

Code #	Length X Width
870-1-5300	4" X 7/16"
870-1-6100	6" X 5/8"
870-1-7100	8" X 3/4"
870-1-7800	10" X 1"
870-1-8000	12" X 1-1/8"
870-1-8300	14" X 1-1/4"

Iron Claw™ Files

Partsmaster's files are made from high-quality chromium alloy steel with a cutting surface hardened to 65 Rc. They have a unique ductile core which reduces file breakage and a lacquer coating to prevent rust. Partsmaster's files come in a variety of shapes and patterns to meet every need. All files, except needle files, are measured exclusive of the tang (from the base of the tang to the tip).

**Flat Bastard – American Pattern**

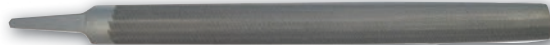
Flat bastard is for work on iron and steel. The double-cut pattern allows for rapid removal of metal. The file has double-cut sides and single-cut edges, and is tapered in width and thickness.

**Round Bastard – American Pattern**

The round bastard is ideal for circular and concave surfaces. They are slightly tapered toward the point.

Code #	Length X Dia
870-2-6100	6" X 1/4"
870-2-7100	8" X 5/16"
870-2-7800	10" X 7/16"
870-2-8000	12" X 1/2"

Code #	Length X Width
870-3-6100	6" X 5/8"
870-3-7100	8" X 13/16"
870-3-7800	10" X 15/16"
870-3-8000	12" X 1-11/64"
870-3-8300	14" X 1-11/32"

**Half-Round Bastard – American Pattern**

The half-round bastard is for convex, concave and flat surfaces. It is rounded on one side, flat on the other and is tapered in width and thickness.



Available in select sizes only