

HOLLOW LEATHER PUNCH

A leather punch is a hole punch specifically for making holes in leather. The working tip of the punch is a hollow steel cylinder with a sharp circular knife-like edge. The leather piece is placed on a hard surface, struck with a hammer, cutting out a small circular piece which is discarded.

- Made of high quality Carbon Steel
- Hardened & Tempered



CLAW HAMMER

While these hammers all feature a round head for driving nails, the claw end is every bit as useful for prying, splitting wood, tearing drywall and other small demolition tasks.

- Made of high quality Carbon Steel
- Hardened & Tempered
- Available in Wooden Handle

LETTER & NUMBER PUNCH

Letter punches are used to emboss the impression of a letter or number into a workpiece. They are most common in the reverse image, this allows the end result to be immediately readable, regardless they may be made as a positive image.

- Made of high quality Carbon Steel
- Hardened & Tempered

JCBL-6014

Sizes in (MM) 2.5, 3, 4, 5, 6, 8, 10, 12

Sizes in (INCHES) 3/32, 1/8, 5/32, 3/16, 1/4, 5/16, 3/8, 1/2

> Set of 27 Pcs. Set of 9 PCs.









Weight in (LBS) 1/4, 1/2, 3/4, 1, 1.1/2, 2





SLEDGE HAMMER

A sledge hammer can be used to drive stakes or do demolition work.

- Made of high quality Carbon Steel
- Hardened & Tempered
- Also Available without Handle

BALL PEIN HAMMER

The ball peen hammer was originally designed for peening, or shaping metal materials by hammering. One end of the head is ball-shaped for this purpose. The other end is flat and is used for driving

- Made of high quality Carbon Steel
- Hardened & Tempered
- Available in Wooden Handle

CLUB HAMMER

It is useful for light demolition work, driving masonry nails, and for use with a steel chisel when cutting stone or metal.

- Made of high quality Carbon Steel
- Hardened & Tempered
- Also Available without handle

MACHINIST HAMMER

- Made of High Quality Carbon Steel
- Hardened & Tempered
- Available in Wooden Handle

JCBL-6018

JCBL-6017

1/4, 1/2, 3/4, 1, 1.1/2, 2, 3

110, 225, 335, 450, 675, 900, 1350

Weight in (LBS)

Weight in (GMS)

Weight in (GMS) 100, 200, 300, 500, 700, 1000, 1200, 1500, 2000







Weight in (GMS) 1000, 1500, 2000, 3000, 5000, 6000, 7000, 8000



Weight in (GMS) 1000, 1500, 2000, 3000, 5000, 6000, 7000, 8000



