

67

Cross Pein Hammers

CPID

Indestructible 16" (400 mm) long handle is made with 4 spring steel bars that run all the way through the handle

Bars are locked with the hammer head using steel locking plates ensuring that the head never gets dislodged

Ergonomic rubber grip handle absorbs shock & vibration reducing fatigue

Special bonding process ensures that head never gets loose from the handle

Hammer head is forged from special steel & is induction case hardened to 50-58 HRC for extended life

UTILITY

- Heavy Forging
- Bending & Shaping Metal
- Spreading Metal
- Driving Punches & Chisels
- Driving Masonry Drills
- Concrete & Stone Work
- Starting Panel Pins & Tacks

WARNING

Do not strike objects harder than 46 HRC. Striking items of a greater hardness is liable to cause fracture or chipping



PATENT PENDING



4 Spring Steel Bars

ORDERING INFORMATION

CAT NR.	HEAD WEIGHT		OVERALL LENGTH		BOX QTY.
	(LBS)	(KG)	(INCH)	(MM)	
CPID/2/16	2.5	1.15	16	400	8
*CPID/3/16	3.5	1.60	16	400	8

* Best Seller



WORKING TEMPERATURE RANGE

-10°C TO 50°C
(14°F TO 122°F)

68

Claw Hammer

CLID

Indestructible 13" (330 mm) long handle is made with 2 spring steel bars that run all the way through the handle

Bars are locked with the hammer head using steel locking plates ensuring that the head never gets dislodged

Hammer Head is forged from special steel & induction case hardened 50-58 HRC for extended life

Well shaped, curved claw is tapered for maximum grip & higher leverage when gripping a nail

Special bonding process ensures that the head never gets loose from the handle

Ergonomic rubber grip handle absorbs shock & vibration reducing fatigue

UTILITY

- Pulling Out Nails
- Lifting Floorboards
- Carpentry Work

WARNING

Do not strike objects harder than 46 HRC. Striking items of a greater hardness is liable to cause fracture or chipping

Do not use a claw hammer for striking cold chisels or for pulling out masonry nails



PATENT PENDING



2 Spring Steel Bars

ORDERING INFORMATION

CAT NR.	HEAD WEIGHT		OVERALL LENGTH		BOX QTY.
	(OZ)	(GMS)	(INCH)	(MM)	
CLID/16/13	16	450	13	330	12

BS 876

For material, hardness & performance



WORKING TEMPERATURE RANGE

-10°C TO 50°C
(14°F TO 122°F)