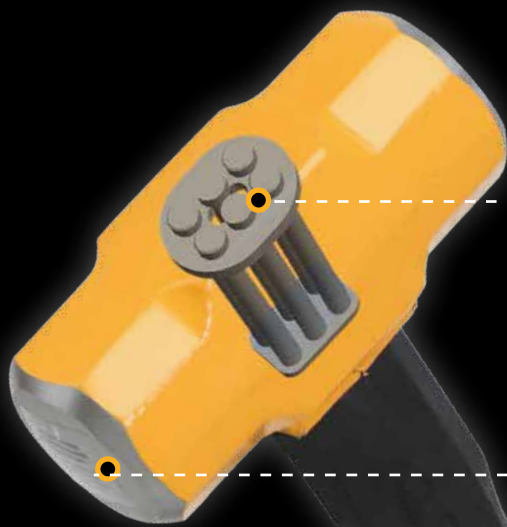


INDESTRUCTIBLE

HANDLE TECHNOLOGY

Indestructible Technology makes our hammers ideal for use in construction & mining jobs where a failure is more than just an inconvenience



STEEL LOCKING PLATE

locks head to the handle
eliminating loosening or
dislodging of head

DROP FORGED HEAD

with induction
hardened striking
edges for longer life

SPRING STEEL BARS

7.1 mm dia spring steel
bars resist overstrike
without breaking

VULCANIZED RUBBER HANDLE

absorbs impact &
vibration reducing
user fatigue



BS 876

for material, hardness
& performance



INDESTRUCTIBLE HANDLE HAMMERS

- Forged from special steel, the head is induction case hardened 52–56 HRC.
- Indestructible Handle is made of spring steel bars that run all the way through the handle.
- Bars are locked with the hammer head using steel locking plates which ensures that the head never gets loose or dislodged.
- Special bonding process between the head and handle further ensures the head never gets loose
- Carefully designed rubber grip absorbs vibration increasing efficiency.
- Working Temperature Range: -10° C to 50°C.
- Hammers are provided with lanyard holes for ease of working at heights.



WARNING

Do not strike objects harder than 46 HRC, as it may cause chipping or fracturing of materials leading to accidents

CLUB HAMMER

Useful in metal forming, setting bolts and fence posts, driving in stakes and minor demolition work



SLEDGE HAMMERS

With longer handles these are ideal for:

- Heavy demolition work
- Construction activities: Fracturing stone & concrete
- Mining applications
- Driving in fence posts
- Fire & rescue work
- Maintenance jobs in railroad
- Bending & shaping metal

ORD. #	HEAD WEIGHT		HANDLE LENGTH	
	kgs	gms	inch	mm
CLUB HAMMER				
22028498	1.8	1800	12	300
SLEDGE HAMMERS				
22028511	2.7	2700	24	600
22028504	4.5	4500	30	750