

Mallets



A range of multi-purpose mallets, featuring solid rubber heads to deliver a firm blow with a locking and ergonomic ash wood handle which helps to prevent rebound.

- Ash wood handle for shock absorption & resistance to breaking
- Solid rubber head
- Available in black & non-marking white rubber

Product Code	Weight (oz)	Total Length (mm)	Pack Qty (pcs)	Carton Qty (packs)
BLACK				
468267	16	322	1	6
468268	24	340	1	6
468269	32	343	1	4
WHITE (NON-MARKING)				
468270	16	322	1	6
468271	24	340	1	6

HAM04

Bolsters & Chisels



Used to break and shape hard materials such as brick, block, stone and concrete. Featuring hardened and tempered strike faces for longevity and impact resistance. The heavy duty hand guards improve comfort, safety and shock resistance.



Precision ground cutting edge



Hardened & tempered strike faces



Shatter resistant

Masonry Bolster and Cold Chisel with Guard

A range of heavy duty masonry bolsters and cold chisels, manufactured from high quality carbon steel with hardened and impact resistant tips for a long working life. Featuring domed striking heads to prevent damage and heavy duty hand guards. Ideal for use on stone, brickwork, mortar and masonry.

- Hardened & tempered
- Shatter resistant
- Tough powder coating

Masonry Bolster



Cold Chisel



Product Code	Size (mm)	Size (inch)	Pack Qty (pcs)	Carton Qty (packs)
CLIP				
MASONRY BOLSTER				
468225	57 x 216	2 ¼ x 8 ½	1	6
468226	100 x 220	4 x 8 ½	1	6
COLD CHISEL				
468223	19 x 250	¾ x 10	1	6
468224	19 x 300	¾ x 12	1	6

BOL01

Bolster & Chisel Set

A mixed set containing three popular masonry bolsters and chisels, manufactured from high quality carbon steel with hardened and impact resistant tips for a long working life. Featuring domed striking heads to prevent damage and heavy duty hand guards. Ideal for use on stone, brickwork, mortar and masonry.



Product Code	Item	Size (inch)	Pack Qty (pcs)	Carton Qty (packs)
BOX				
468227	-	-	3	4
	Cold Chisel	¾ x 12	1	
	Point Chisel	12	1	
	Brick Bolster	4 x 8 ½	1	

BOL01