

Ball Pein Hammers Fibreglass Handle

BPFG

A MUST HAVE TOOL for metal workers. The ball pein hammer features a rounded end for pounding metals and a bevel on the other for regular hammering applications

Head

Forged from fine-grained special steel the heads are induction hardened 50-58 HRC for increased durability

Handle

Lightweight yet durable dual injection moulded fibreglass handle for controlled and balanced swing

Designed with a 25% wider neck, handles are covered with a polypropylene jacket for protection against overstrikes

TPR grip on handle absorbs shock and vibration and provides a non-slip grip

Handles securely attached to the hammer head using a tough epoxy adhesive ensuring that the head does not fly away even with rough use

UTILITY

- Bending & shaping metal
- Driving punches & chisel
- Concrete & stone work
- Hand forging
- Setting rivets
- Peen riveted & welded material
- Texturing face of metal

NEW!

BS 876
For material, hardness & performance



ORDERING INFORMATION

CAT NR.	ORD NR.	HEAD WEIGHT		OVERALL LENGTH		BOX QTY.
		(GMS)	(OZ)	(INCH)	(MM)	
BPFG/8/12	36490	226	8	12	300	10
BPFG/12/13	36491	340	12	13	330	10
BPFG/16/13	36492	450	16	13	330	10
BPFG/24/14	36493	680	24	14	350	10
BPFG/32/14	36494	900	32	14	350	10
BPFG/48/16	36495	1360	48	16	400	10

WARNING

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