

Blacksmith's/ Cross Pein Hammers Fibreglass Handle

BHFG

NEW!


ASME
B107.400- 2018

BS 876
For material, hardness
& performance



Head

Fully forged head is induction hardened 50-58 HRC and tempered for maximum strength and durability

Duly machined and polished faces are beveled to prevent chipping

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

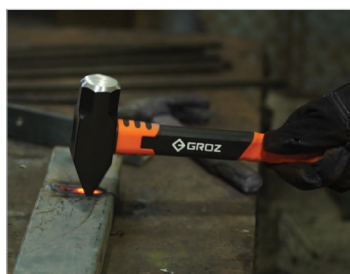
TPR grip on handle absorbs shock and vibration and provides a non-slip grip

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

Used for light metalworking & shaping jobs by -

- Metalworkers
- Welders
- Contractors
- Tradesmen
- Serious DIY'ers



ORDERING INFORMATION

CAT NR.	ORD NR.	HEAD SIZE		OVERALL LENGTH		BOX QTY.
		(LBS)	(KG)	(INCH)	(MM)	
BHFG/2.5/14	36562	2.5	1.14	14	350	8
BHFG/4/14	36563	4	1.8	14	350	8

WARNING

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