

COPPER HAMMERS



Cast iron head of extra heavy construction fitted with two pure electrolytic copper faces and wooden handle.

Ideal for heavy-duty hammering where **SAFE** blows of maximum weight and impact are required.

SIMILAR HAMMERS ARE AVAILABLE WITH TWO FACES OF ALUMINIUM

All sizes can be supplied with fibreglass handles.
Ref. No. 04-308FG etc.

	Size	Approx Weight	Dia of Faces		Nominal Handle Length	Spare Copper Face
Ref No.		gr	ins	mm	mm	Ref No.
04-308	A	475	1	25	230	71-308C
04-310	1	850	1¼	32	280	71-310C
04-312	2	1300	1½	38	305	71-312C
04-314	3	1975	1¾	44	305	71-314C
04-316	4	2950	2	50	355	71-316C
04-317	4L	3350	2	50	760	71-316C
04-322	5	6350	2¾	70	915	71-322C

COPPER RAWHIDE HAMMERS

Cast iron head fitted with one face of pure electrolytic copper, the other of compressed buffalo hide and fitted with wooden handle.

The copper face gives a **SAFE** but high-impact blow, whilst the rawhide face gives a firm and resilient blow that will not mar finished work.

AN EXCELLENT DUAL-PURPOSE HAMMER FOR THE AUTOMOTIVE TRADE AND GENERAL INDUSTRIAL APPLICATIONS

All sizes can be supplied with fibreglass handles.
Ref. No. 03-208FG etc.



RAWHIDE HAMMERS



Cast iron head fitted with two rawhide faces and wooden handle.

Faces are manufactured from genuine water buffalo hides, pressed 3 times and seasoned for many months.

These carefully controlled processes ensure rawhide hammers that can be depended upon for uniform quality and maximum durability.

All sizes can be supplied with fibreglass handles.
Ref. No. 01-008FG etc.

	Size	Approx Weight	Dia of Faces		Nominal Handle Length	Spare Copper Face	Spare Rawhide Face
Ref No.		gr	ins	mm	mm	Ref No.	Ref No.
03-208	A	400	1	25	230	71-308C	70-8R
03-210	1	725	1¼	32	280	71-310C	70-10R
03-212	2	1070	1½	38	305	71-312C	70-12R
03-214	3	1650	1¾	44	305	71-314C	70-14R
03-216	4	2500	2	50	355	71-316C	70-16R
03-222	5	5150	2¾	70	915	71-322C	70-22R

	Size	Approx Weight	Dia of Faces		Nominal Handle Length	Spare Rawhide Face
Ref No.		gr	ins	mm	mm	Ref No.
01-008	A	340	1	25	230	70-8R
01-010	1	600	1¼	32	280	70-10R
01-012	2	825	1½	38	305	70-12R
01-014	3	1300	1¾	44	305	70-14R
01-016	4	2000	2	50	355	70-16R
01-022	5	3150	2¾	70	405	70-22R