

SPLIT HEAD HAMMERS



These patented Split Head Hammers allow quick changes of faces and handles thereby minimising downtime.

The cast iron heads have two socket head cap screws for uniform distribution of clamping pressure, improving handle and face retention. Extension collars under the head transfer shock to 40% more handle surface, reducing user fatigue and

handle breakage. Unique tapered sockets lock faces and handles securely in place, yet the faces can be quickly loosened and rotated for increased service life and uniform wear.

Replacement handles can be locked into the heads without the need for wedges. A significant advantage of this design is the ability to quickly match the hammer's striking face to the task at hand. By choosing either hide, nylon, or super plastic faces, the hammer can be 'customised' to deliver maximum striking power while minimising damage to costly parts.



Hide Hammer	Super Plastic Hammer	Nylon Hammer	Size	Approx Weight	Face D	iameter	Nominal Length	Hex Key Size
Ref No.	Ref No.	Ref No.		g	inch	mm	mm	mm
34-RH125	35-SPH125	36-NH125	1	610	1.1/4	32	280	5
34-RH150	35-SPH150	36-NH150	2	900	1.1/2	38	305	6
34-RH175	35-SPH175	36-NH175	3	1450	1.3/4	44	325	6
34-RH200	35-SPH200	36-NH200	4	2000	2	50	350	8
34-RH275	35-SPH275	36-NH275	5	3750	2.3/4	70	400	8
34-RH275FG	35-SPH275FG	-	5L	4200	2.3/4	70	920	8
34-RH400FG	-	-	9	5400	3.1/2	90	920	8
-	35-SPH400FG	-	9	5400	4	100	920	8
FG -Suffix denotes fitted with FibreGlass handle.								

SPARE FACES



Size	Face Diameter		Pack Quantity	Spare Hide Face	Spare Super Plastic Face	Spare Nylon Face
	inch	mm		Ref No.	Ref No.	Ref No.
1	1.1/4	32	10	70-10R	77-910SPF	76-125NF
2	1.1/2	38	10	70-12R	77-912SPF	76-150NF
3	1.3/4	44	10	70-14R	77-914SPF	76-175NF
4	2	50	10	70-16R	77-916SPF	76-200NF
5 & 5L	2.3/4	70	10	70-22R	77-922SPF	76-275NF
9	3.1/2	90	1	70-400R	-	-
9	4	100	1	-	77-400SPF	-

SUPER PLASTIC & ALUMINIUM HAMMERS



Cast iron head fitted with either two ductile aluminium faces OR two white super plastic faces. Wood handles.

Ductile aluminium faces give a soft metal blow and are an alternative

and are an alternative to traditional copper hammers.

Super Plastic	Approx Weight	Aluminium	Approx Weight	Face Diameter	Nominal Length	Spare Plastic Face	Spare Aluminium Face
Ref No.	g	Ref No.	g	mm	mm	Ref No.	Ref No.
18-908	270	05-A308	300	25	230	77-908SPF	72-308AF
18-910	590	05-A310	630	32	270	77-910SPF	72-310AF
18-912	790	05-A312	920	38	305	77-912SPF	72-312AF
18-914	1300	05-A314	1440	44	305	77-914SPF	72-314AF
18-916	1900	05-A316	2100	50	355	77-916SPF	72-316AF
-	-	05-A317	2620	50	760	-	72-316AF
18-922	3100	-	-	70	405	77-922SPF	-
-	-	05-A322	4250	70	915	-	72-322AF

The ultra-high molecular weight polythene faces offer high impact, durability and high abrasive resistance. Also available ALL-PURPOSE HAMMER fitted with one aluminium and one durable super plastic face. Plastic handle.

Ref: 06-AP10R. Dia 32mm. Approx weight 660g. Ref: 06-AP12R. Dia 38mm. Approx weight 875g.

LAMINATED COMPRESSED WOOD MALLETS

With laminated compressed wood heads (Density 1.3) these barrel shaped mallets are fitted with flushed-in glass fibre hoops for extra security.

Conical self-locking taper handles in all sizes.

Excellent resistance to impact and long service life.

Suitable for hot work applications. Typical uses include steel plate trade, casting, Schools and Technical Colleges, general assembly, aluminium forming, aviation etc.

	Approx Weight	Head Size		Nominal Length
Ref No.	g	mm	mm	mm
62-8040	155	38	83	260
62-8050	310	48	100	300
62-8060	525	58	120	325
62-8070	750	67	140	360
62-8080	1150	77	165	390
62-8100	1725	95	193	420



SUPER PLASTIC MALLETS



CYLINDRICAL AND PEAR SHAPED
With ultra-high molecular weight
polythene heads these mallets offer
high impact, durability and high abrasive
resistance.

Resistant to corrosion and most chemicals.

Will not fracture, splinter or delaminate.

Fitted as standard with wood handles. Can be fitted with plastic handles to meet Food Hygiene regulations.

Wood Handle	Plastics Handle	Approx Weight	Head	Size
Ref No.	Ref No.	g	mm	mm
23-8110	-	125	32	76
23-8112	23-8112PH	180	40	89
23-8114	23-8114PH	240	45	98
23-8116	23-8116PH	320	50	115
23-8119	23-8119PH	480	60	123
23-8122	23-8122PH	610	70	123
23-8126	-	950	80	150
23-8128	-	1300	90	150
23-8132	-	1500	100	150

Pear Shaped	Approx Weight	Head Size		
Ref No.	g	mm	mm	
23-8898SP	200	50	125	
23-8899SP	280	60	125	
23-8900SP	395	70	125	