

Aluminium/Aluminium Key Benefits:

ALUMINIUM FACED HAMMER

Malleable Iron head fitted with cylindrical aluminium faces.

The malleable iron head and the aluminium faces combine to provide the weight for the blow and the faces prevent damage to most items being struck.

Ideal where a heavy blow is required combined with a relatively small striking area.

Faces are designed to wear and can be replaced.

Used as a general-purpose soft-faced hammer in engineering for assembly, repair and maintenance as an alternative to copper.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
05-A308	A	Aluminium Hammer Size A	25 mm 1 ins				340 g	230 mm 9 ins		Aluminium 72-308AF
05-A310	1	Aluminium Hammer Size 1	32 mm 1.1/4 ins				660 g	280 mm 11 ins		Aluminium 72-310AF
05-A312	2	Aluminium Hammer Size 2	38 mm 1.1/2 ins				950 g	305 mm 12 ins		Aluminium 72-312AF
05-A314	3	Aluminium Hammer Size 3	44 mm 1.3/4 ins				1440 g	305 mm 12 ins		Aluminium 72-314AF
05-A316	4	Aluminium Hammer Size 4	50 mm 2 ins				2200 g	355 mm 14 ins		Aluminium 72-316AF
05-A317	4	Aluminium Hammer Size 4L (30 inch handle)	50 mm 2 ins				2600 g	760 mm 30 ins		Aluminium 72-316AF
05-A322	5	Aluminium Hammer Size 5	70 mm 2.3/4 ins				4600 g	915 mm 36 ins		Aluminium 72-322AF

Aluminium/Super Plastic Key

Benefits:

ALUMINIUM AND SUPER PLASTIC FACED HAMMER

Malleable Iron head fitted with one Aluminium faces and one Super Plastic face.

The malleable iron head combined with the Aluminium and Super Plastic faces combine to provide the weight for the blow and the faces prevent damage to most items being struck.

Ideal where a heavy blow is required combined with a relatively small striking area.

Faces are designed to wear and can be replaced.

Used as a general-purpose soft-faced hammer in engineering for assembly, repair and maintenance as an alternative to Copper Rawhide Hammer.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
33-AP12R		All Purpose Hammer Retail Carded	38 mm 1.1/2 ins				900 g	305 mm 12 ins		Aluminium 72-312AF 77-912SPF

Rubber/Thorlite Set Key Benefits:

THORLITE SOFT FSCED HAMMER SET

Each Set comprises a strong Aluminium Alloy head complete with four screw-on interchangeable tough rubber like faces of Flat, Dome, Cone and Wedge and a self-locking wood handle.

Faces are designed to wear and are replaceable.

Ideal for hammering needs in the home, workshop and garage.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
09-613		Thorlite Soft Faced Hammer Set	40 mm 1.1/2 ins				310 g	305 mm 12 ins		Flat 75-613FF Dome 75-613DF Cone 75-613CF Wedge 75-613WF
09-616		Thorlite Soft Faced Hammer Set	50 mm 2 ins				560 g	305 mm 12 ins		Flat 75-616FF Dome 75-616DF Cone 75-616CF Wedge 75-616WF
09-620		Thorlite Soft Faced Hammer Set	63 mm 2.1/2 ins				1050 g	355 mm 14 ins		Flat 75-620FF Dome 75-620DF Cone 75-620CF Wedge 75-620WF

Rubber/Junior Thorlite Key

Benefits:

JUNIOR THORLITE RUBBER HAMMER

Aluminium-alloy head fitted with one hard Rubber and one soft red tipped Rubber face.

The Aluminium-alloy head together with the hard and soft Rubber faces provide a lightweight hammer with faces of differing hardness. Faces are designed to wear and are replaceable.

Specifically designed for use on woodwork, easing tight doors/windows trim fitting including Chrome and rubber surrounds and for light assembly work.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
09-J612		Junior Thorlite Rubber Faced Hammer	40 mm 1.1/2 ins				320 g	280 mm 11 ins		Hard Flat 75-612HF Soft Flat 75-612SF

Super Plastic/Super Plastic Key Benefits:

SUPER PLASTIC FACED HAMMER

Malleable Iron head fitted with cylindrical Ultra-high molecular weight Polythene faces.

The Ultra-high molecular weight Polythene Heads provide high impact, durability and high abrasive resistance.

Faces will not fracture splinter or delaminate.

Faces are designed to wear and can be replaced.

Used as a general-purpose soft-faced hammer in engineering for assembly, repair and maintenance as an alternative to Rawhide Hammer.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
18-908	A	Thor Super Plastic Hammer Size A	25 mm 1 ins				325 g	230 mm 9 ins		77-908SPF
18-910	1	Thor Super Plastic Hammer Size 1	32 mm 1.1/4 ins				600 g	280 mm 11 ins		77-910SPF
18-912	2	Thor Super Plastic Hammer Size 2	38 mm 1.1/2 ins				790 g	305 mm 12 ins		77-912SPF
18-914	3	Thor Super Plastic Hammer Size 3	44 mm 1.3/4 ins				1300 g	305 mm 12 ins		77-914SPF
18-916	4	Thor Super Plastic Hammer Size 4	50 mm 2 ins				2000 g	355 mm 14 ins		77-916SPF
18-922	5	Thor Super Plastic Hammer Size 5	70 mm 2.3/4 ins				3000 g	405 mm 16 ins		77-922SPF
18-922L	5L	Thor Super Plastic Hammer Size 5L (36inch Handle)	70 mm 2.3/4 ins				3600 g	915 mm 36 ins		77-922SPF

Dead Blow/Nylon Key Benefits:

THORACE DEAD BLOW NYLON HAMMER

Coated Die cast Aluminium alloy head, Rubber grip and Nylon faces.

The Die cast Aluminium alloy head is fitted with screw in white Nylon faces or for certain specialist applications Brown Polyurethane. A cavity inside the head is partially fitted with steel shot which adds to the weight, prevents rebound and delivers 'dead' blows of maximum force.

Faces are colour coded and can easily be replaced by hand.

Faces are designed to wear and are replaceable by hand.

Used, due to the easily interchangeable faces, as a multi purpose striking tool and is ideal for sustained and effective blows without recoil.

Commonly used in most assembly/fitting applications including engineering, toolmaking, shopfitting, partitioning, double glazing etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
20-1010		Thorace Dead Blow Nylon Hammer	32 mm 1.1/4 ins				550 g	275 mm 11 ins		Tough Brown 76-710TF Hard White 76-710NF
20-1212		Thorace Dead Blow Nylon Hammer	38 mm 1.1/2 ins				700 g	305 mm 12 ins		Tough Brown 76-712TF Hard White 76-712NF
20-1414		Thorace Dead Blow Nylon Hammer	44 mm 1.3/4 ins				900 g	310 mm 12.1/4 ins		Tough Brown 76-714TF Hard White 76-714NF
20-1616		Thorace Dead Blow Nylon Hammer	50 mm 2 ins				1150 g	325 mm 12.3/4 ins		Tough Brown 76-716TF Hard White 76-716NF
20-2020		Thorace Dead Blow Nylon Hammer	63 mm 2.1/2 ins				1850 g	370 mm 14.1/2 ins		Tough Brown 76-720TF Hard White 76-720NF

Split Head/Super Plastic Key Benefits:

SUPER PLASTIC SPLIT HEAD HAMMER

Cast Iron head with Super Plastic faces.

The split Cast Iron Heads have two socket head cap screws to secure both handle and faces.

The design of the head allows for quick adjustment or replacement of both handle and faces.

The interchangeable faces provide a variety of striking options to suit most needs.

Also available with Rawhide or Nylon faces.

Faces are designed to wear, can be rotated for even wear and are easily and quickly replaceable.

Used as a heavy duty multi purpose soft faced hammer in most industries for assembly, repair and maintenance etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
35-SPH125	1	Split Head Hammer - Super Plastic Faces	32 mm 1.1/4 ins				630 g	280 mm 11 ins		77-910SPF
35-SPH150	2	Split Head Hammer - Super Plastic Faces	38 mm 1.1/2 ins				925 g	305 mm 12 ins		77-912SPF
35-SPH175	3	Split Head Hammer - Super Plastic Faces	44 mm 1.3/4 ins				1520 g	325 mm 12.3/4 ins		77-914SPF
35-SPH200	4	Split Head Hammer - Super Plastic Faces	50 mm 2 ins				2020 g	350 mm 13.3/4 ins		77-916SPF
35-SPH275	5	Split Head Hammer - Super Plastic Faces	70 mm 2.3/4 ins				3550 g	400 mm 15.3/4 ins		77-922SPF
35-SPH275FG	5FG	Split Head Hammer - Super Plastic Faces F/G Handle	70 mm 2.3/4 ins				3950 g	920 mm 36 ins		77-922SPF
35-SPH275L	5L	Split Head Hammer - Super Plastic Faces	70 mm 2.3/4 ins				3950 g	920 mm 36 ins		77-922SPF
35-SPH400	9	Split Head Hammer - Super Plastic Faces	100 mm 4 ins				5200 g	920 mm 36 ins		77-400SPF
35-SPH400FG	9FG	Split Head Hammer - Super Plastic Faces F/G Handle	100 mm 4 ins				5200 g	920 mm 36 ins		77-400SPF

Split Head/Nylon Key Benefits:

NYLON FACED SPLIT HEAD HAMMER

Cast Iron head with Nylon faces.

The split Cast Iron Heads have two socket head cap screws to secure both handle and faces.

The design of the head allows for quick adjustment or replacement of both handle and faces.

The interchangeable faces provide a variety of striking options to suit most needs.

Also available with Rawhide or Super Plastic faces.

Faces are designed to wear, can be rotated for even wear and are easily and quickly replaceable.

Used as a heavy duty multi purpose soft faced hammer in most industries for assembly, repair and maintenance etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
36-NH125	1	Split Head Hammer - Nylon Faces	32 mm 1.1/4 ins				630 g	280 mm 11 ins		Nylon 76-125NF
36-NH150	2	Split Head Hammer - Nylon Faces	38 mm 1.1/2 ins				925 g	305 mm 12 ins		Nylon 76-150NF
36-NH175	3	Split Head Hammer - Nylon Faces	44 mm 1.3/4 ins				1520 g	325 mm 12.3/4 ins		Nylon 76-175NF
36-NH200	4	Split Head Hammer - Nylon Faces	50 mm 2 ins				2020 g	350 mm 13.3/4 ins		Nylon 76-200NF
36-NH275	5	Split Head Hammer - Nylon Faces	70 mm 2.3/4 ins				3550 g	400 mm 15.3/4 ins		Nylon 76-275NF

Split Head/Rawhide Key Benefits:

RAWHIDE FACED SPLIT HEAD HAMMER

Cast Iron head with Rawhide faces.

The split Cast Iron Heads have two socket head cap screws to secure both handle and faces.

The design of the head allows for quick adjustment or replacement of both handle and faces.

The interchangeable faces provide a variety of striking options to suit most needs.

Also available with Super Plastic or Nylon faces.

Faces are designed to wear, can be rotated for even wear and are easily and quickly replaceable.

Used as a heavy duty multi purpose soft faced hammer in most industries for assembly, repair and maintenance etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
34-RH125	1	Split Head Hammer Size 1 - Rawhide Faces	32 mm 1.1/4 ins				610 g	280 mm 11 ins		Rawhide 70-10R
34-RH150	2	Split Head Hammer Size 2 - Rawhide Faces	38 mm 1.1/2 ins				900 g	305 mm 12 ins		Rawhide 70-12R
34-RH175	3	Split Head Hammer Size 3 - Rawhide Faces	44 mm 1.3/4 ins				1450 g	325 mm 12.3/4 ins		Rawhide 70-14R
34-RH200	4	Split Head Hammer Size 4 - Rawhide Faces	50 mm 2 ins				2000 g	350 mm 13.3/4 ins		Rawhide 70-16R
34-RH275	5	Split Head Hammer Size 5 - Rawhide Faces	70 mm 2.3/4 ins				3750 g	400 mm 15.3/4 ins		Rawhide 70-22R
34-RH275FG	5FG	Split Head Hammer Size 5 - Rawhide Faces 36inch F/G Handle	70 mm 2.3/4 ins				4200 g	920 mm 36 ins		Rawhide 70-22R
34-RH275L	5L	Split Head Hammer Size 5L - Rawhide Faces (36inch handle)	70 mm 2.3/4 ins				4000 g	920 mm 36 ins		Rawhide 70-22R
34-RH400	9	Split Head Hammer Size 9 - Rawhide Faces (36inch handle)	90 mm 3.1/2 ins				5200 g	920 mm 36 ins		Rawhide 70-400R
34-RH400FG	9FG	Split Head Hammer - Rawhide Faces F/G Handle	90 mm 3.1/2 ins				5400 g	920 mm 36 ins		Rawhide 70-400R

Plastic/7 series Key Benefits:

THOREX PLASTIC HAMMER WITH WOOD HANDLE

Chrome plated Zinc head fitted as standard with two screw in Red Plastic faces.

Alternative faces, colour coded to distinguish hardness are also available.

Faces are designed to wear and are replaceable by hand.

Used, due to the easily interchangeable heads, as a multi purpose striking tool in most light assembly applications including engineering, furniture, shopfitting, partitioning, double glazing, injection moulding dies etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
13-708P		Thorex Plastic Hammer	25 mm 1 ins				250 g	255 mm 10 ins		Soft Grey 76-708VF Medium Red 76-708PF Tough Brown 76-708TF Hard White 76-708NF Extra Hard Yellow 76-708AF
13-710P		Thorex Plastic Hammer	32 mm 1.1/4 ins				450 g	280 mm 11 ins		Soft Grey 76-710VF Medium Red 76-710PF Tough Brown 76-710TF Hard White 76-710NF Extra Hard Yellow 76-710AF
13-712P		Thorex Plastic Hammer	38 mm 1.1/2 ins				675 g	305 mm 12 ins		Soft Grey 76-712VF Medium Red 76-712PF Tough Brown 76-712TF Hard White 76-712NF Extra Hard Yellow 76-712AF
13-714P		Thorex Plastic Hammer	44 mm 1.3/4 ins				900 g	305 mm 12 ins		Soft Grey 76-714VF Medium Red 76-714PF Tough Brown 76-714TF Hard White 76-714NF Extra Hard Yellow 76-714AF
13-716P		Thorex Plastic Hammer	50 mm 2 ins				1250 g	330 mm 13 ins		Soft Grey 76-716VF Medium Red 76-716PF Tough Brown 76-716TF Hard White 76-716NF Extra Hard Yellow 76-716AF

Plastic/Wood Key Benefits:

THIS PRODUCT RANGE IS SLOWLY BEING WITHDRAWN BUT WILL REMAIN AVAILABLE WHILE STOCKS LAST. REPLACEMENT FACES WILL REMAIN AVAILABLE UNTIL FURTHER NOTICE.

ALTERNATIVE ITEMS CAN BE FOUND BY SEARCHING ON 'HAMMERS - PLASTIC' AND 'HAMMERS - NYLON'

Thorex Plastic Hammer with chrome plated Zinc head and wood handle.

Fitted as standard with two screw in Orange Plastic faces.

Faces are designed to wear and are replaceable by hand.

Alternative faces, Soft Grey or Hard Yellow are available for the larger 408 hammer only.

Faces are designed to wear and are replaceable by hand.

Used, due to the easily interchangeable heads, as a multi purpose striking tool in most light assembly applications including engineering, furniture, shopfitting, partitioning, double glazing, injection moulding dies etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
07-406		Thorex Plastic Hammer	19 mm 3/4 ins				150 g	250 mm 10 ins		Standard Orange 73-406PF
07-408		Thorex Plastic Hammer	25 mm 1 ins				250 g	250 mm 10 ins		Standard Orange 73-408PF Soft Grey 73-408VF Extra Hard Yellow 73-408AF

Plastic/Plastic Key Benefits:

THIS PRODUCT RANGE IS SLOWLY BEING WITHDRAWN BUT WILL REMAIN AVAILABLE WHILE STOCKS LAST. REPLACEMENT FACES WILL REMAIN AVAILABLE UNTIL FURTHER NOTICE.

ALTERNATIVE ITEMS CAN BE FOUND BY SEARCHING ON 'HAMMERS - PLASTIC' AND 'HAMMERS - NYLON'

Thorex Plastic Hammer with chrome plated Zinc head and Plastic handle.

Fitted as standard with two screw in Orange Plastic faces.

Alternative faces, Soft Grey or Hard Yellow are also available. Product 416 is only available with Orange Plastic faces.

Faces are designed to wear and are replaceable by hand.

Used, due to the easily interchangeable heads, as a multi purpose striking tool in most assembly applications including engineering, furniture, shopfitting, partitioning, double glazing, injection moulding dies etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
07-410		Thorex Plastic Hammer	32 mm 1.1/4 ins				450 g	280 mm 11 ins		Standard Orange 73-410PF Soft Grey 73-410VF Extra Hard Yellow 73-410AF
07-412		Thorex Plastic Hammer	38 mm 1.1/2 ins				675 g	290 mm 11.1/2 ins		Standard Orange 73-412PF Soft Grey 73-412VF Extra Hard Yellow 73-412AF
07-414		Thorex Plastic Hammer	44 mm 1.3/4 ins				900 g	305 mm 12 ins		Standard Orange 73-414PF Soft Grey 73-414VF Extra Hard Yellow 73-414AF
07-416		Thorex Plastic Hammer	50 mm 2 ins				1250 g	305 mm 12 ins		Standard Orange 73-416PF

Copper/Super Plastic Key Benefits:

COPPER AND SUPER PLASTIC FACED HAMMER

Malleable Iron head fitted with one Copper and one Super Plastic cylindrical face.

The malleable Iron head and the Copper/Super Plastic faces combine to provide the weight for the blow and the faces prevent damage to most items being struck.

Ideal where a heavy blow is required combined with a relatively small striking area.

Faces are designed to wear and can be replaced.

Used as a multi purpose soft faced hammer in engineering and automotive for assembly, repair and maintenance.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
16-808	A	Copper/Super Plastic Hammer Size A	25 mm 1 ins				400 g	230 mm 9 ins		Copper 71-308C 77-908SPF
16-810	1	Copper/Super Plastic Hammer Size 1	32 mm 1.1/4 ins				725 g	280 mm 11 ins		Copper 71-310C 77-910SPF
16-812	2	Copper/Super Plastic Hammer Size 2	38 mm 1.1/2 ins				1070 g	305 mm 12 ins		Copper 71-312C 77-912SPF
16-814	3	Copper/Super Plastic Hammer Size 3	44 mm 1.3/4 ins				1650 g	305 mm 12 ins		Copper 71-314C 77-914SPF
16-816	4	Copper/Super Plastic Hammer Size 4	50 mm 2 ins				2500 g	355 mm 14 ins		Copper 71-316C 77-916SPF
16-822	5	Copper/Super Plastic Hammer Size 5	70 mm 2.3/4 ins				5150 g	915 mm 36 ins		Copper 71-322C 77-922SPF

Copper/Copper Key Benefits:

COPPER FACED HAMMER

Malleable Iron head fitted with cylindrical faces of Copper.

The Malleable Iron head and the Copper faces combine to provide the weight for the blow and the Copper faces prevent damage to expensive machined sub components and assemblies.

Ideal where a heavy blow is required combined with a relatively small striking area.

Faces are designed to wear and can be replaced.

Used as a general-purpose soft-faced hammer in automotive and general engineering for assembly, repair and maintenance.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces	
04-308	A	Copper Hammer Size A	25 mm 1 ins				425 g	230 mm 9 ins		Copper	71-308C
04-310	1	Copper Hammer Size 1	32 mm 1.1/4 ins				830 g	270 mm 10.1/2 ins		Copper	71-310C
04-312	2	Copper Hammer Size 2	38 mm 1.1/2 ins				1260 g	305 mm 12 ins		Copper	71-312C
04-312PH	2	Copper Hammer Size 2 Plastic Handle	38 mm 1.1/2 ins				1300 g	310 mm 12.1/4 ins		Copper	71-312C
04-314	3	Copper Hammer Size 3	44 mm 1.3/4 ins				1940 g	305 mm 12 ins		Copper	71-314C
04-314PH	3	Copper Hammer Size 3 Plastic Handle	44 mm 1.3/4 ins				1975 g	310 mm 12.1/4 ins		Copper	71-314C
04-316	4	Copper Hammer Size 4	50 mm 2 ins				2830 g	355 mm 14 ins		Copper	71-316C
04-317	4	Copper Hammer Size 4L (30 inch handle)	50 mm 2 ins				3350 g	760 mm 30 ins		Copper	71-316C
04-322	5	Copper Hammer Size 5	70 mm 2.3/4 ins				6000 g	915 mm 36 ins		Copper	71-322C

Copper/Rawhide Key Benefits:

COPPER AND RAWHIDE FACED HAMMER

Malleable Iron head fitted with one Rawhide and one Copper cylindrical face.

The malleable Iron head and the Copper/Rawhide faces combine to provide the weight for the blow and the faces prevent damage to most items being struck.

Ideal where a heavy blow is required combined with a relatively small striking area.

Faces are designed to wear and can be replaced.

Used as a multi purpose soft faced hammer in engineering and automotive for assembly, repair and maintenance.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces	
03-208	A	Copper/Rawhide Hammer Size A	25 mm 1 ins				355 g	230 mm 9 ins		Rawhide Copper	70-08R 71-308C
03-210	1	Copper/Rawhide Hammer Size 1	32 mm 1.1/4 ins				710 g	270 mm 10.1/2 ins		Rawhide Copper	70-10R 71-310C
03-212	2	Copper/Rawhide Hammer Size 2	38 mm 1.1/2 ins				1070 g	305 mm 12 ins		Rawhide Copper	70-12R 71-312C
03-212PH	2	Copper/Rawhide Hammer Size 2 Plastic Handle	38 mm 1 ins				1070 g	310 mm 12.1/4 ins		Rawhide Copper	70-12R 71-312C
03-214	3	Copper/Rawhide Hammer Size 3	44 mm 1.3/4 ins				1600 g	305 mm 12 ins		Rawhide Copper	70-14R 71-314C
03-214PH	3	Copper/Rawhide Hammer Size 3 Plastic Handle	44 mm 1.3/4 ins				1650 g	310 mm 12.1/4 ins		Rawhide Copper	70-14R 71-314C
03-216	4	Copper/Rawhide Hammer Size 4	50 mm 2 ins				2380 g	355 mm 14 ins		Rawhide Copper	70-16R 71-316C
03-222	5	Copper/Rawhide Hammer Size 5	70 mm 2.3/4 ins				5000 g	915 mm 36 ins		Rawhide Copper	70-22R 71-322C

Nylon/Wood Key Benefits:

THOREX NYLON HAMMER WITH WOOD HANDLE

Chrome plated Zinc heads (except 12-720N) with Nylon faces.

Fitted as standard with screw in Nylon faces.

Alternative faces, colour coded to distinguish hardness are also available.

Faces are designed to wear and are replaceable by hand.

Used, due to the easily interchangeable heads, as a multi purpose striking tool in most assembly applications including engineering, furniture, shopfitting, partitioning, double glazing, injection moulding dies etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
12-708N		Thorex Nylon Hammer (Wood Handle)	25 mm 1 ins				250 g	255 mm 10 ins		Soft Grey 76-708VF Medium Red 76-708PF Tough Brown 76-708TF Hard White 76-708NF Extra Hard Yellow 76-708AF
12-710N		Thorex Nylon Hammer (Wood Handle)	32 mm 1.1/4 ins				450 g	280 mm 11 ins		Soft Grey 76-710VF Medium Red 76-710PF Tough Brown 76-710TF Hard White 76-710NF Extra Hard Yellow 76-710AF
12-712N		Thorex Nylon Hammer (Wood Handle)	38 mm 1.1/2 ins				675 g	305 mm 12 ins		Soft Grey 76-712VF Medium Red 76-712PF Tough Brown 76-712TF Hard White 76-712NF Extra Hard Yellow 76-712AF
12-714N		Thorex Nylon Hammer (Wood Handle)	44 mm 1.3/4 ins				900 g	305 mm 12 ins		Soft Grey 76-714VF Medium Red 76-714PF Tough Brown 76-714TF Hard White 76-714NF Extra Hard Yellow 76-714AF
12-716N		Thorex Nylon Hammer (Wood Handle)	50 mm 2 ins				1250 g	330 mm 13 ins		Soft Grey 76-716VF Medium Red 76-716PF Tough Brown 76-716TF Hard White 76-716NF Extra Hard Yellow 76-716AF
12-720N		Thorex Nylon Hammer (Wood Handle)	63 mm 2.1/2 ins				2250 g	355 mm 14 ins		Medium Red 76-720PF Tough Brown 76-720TF Hard White 76-720NF

Nylon/Plastic Key Benefits:

THOREX NYLON HAMMER WITH PLASTIC HANDLE

Chrome plated Zinc heads with Nylon faces.

Fitted as standard with screw in Nylon faces and Plastic handle.

Alternative faces, colour coded to distinguish hardness are also available.

Faces are designed to wear and are replaceable by hand.

Used, due to the easily interchangeable heads, as a multi purpose striking tool in most assembly applications including engineering, furniture, shopfitting, partitioning, double glazing, injection moulding dies etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
11-710		Thorex Nylon Hammer	32 mm 1.1/4 ins				450 g	280 mm 11 ins		Soft Grey 76-710VF Medium Red 76-710PF Tough Brown 76-710TF Hard White 76-710NF Extra Hard Yellow 76-710AF
11-712		Thorex Nylon Hammer	38 mm 1.1/2 ins				675 g	305 mm 12 ins		Soft Grey 76-712VF Medium Red 76-712PF Tough Brown 76-712TF Hard White 76-712NF Extra Hard Yellow 76-712AF
11-714		Thorex Nylon Hammer	44 mm 1.3/4 ins				900 g	305 mm 12 ins		Soft Grey 76-714VF Medium Red 76-714PF Tough Brown 76-714TF Hard White 76-714NF Extra Hard Yellow 76-714AF
11-716		Thorex Nylon Hammer	50 mm 2 ins				1250 g	305 mm 12 ins		Soft Grey 76-716VF Medium Red 76-716PF Tough Brown 76-716TF Hard White 76-716NF Extra Hard Yellow 76-716AF

Nylon/Retail Key Benefits:

THOREX RETAIL HAMMER

Chrome plated Zinc heads with one White Nylon face and one Soft Grey face fitted as standard.

Alternative replacement faces, colour coded to distinguish hardness are also available.

Faces are designed to wear and are replaceable by hand.

Used, due to the easily interchangeable heads, as a multi purpose striking tool in most DIY applications. Can also be used in engineering, furniture assembly, shopfitting, partitioning, double glazing, injection moulding dies etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
31-708R		Thorex Retail DIY Multi-purpose Hammer	25 mm 1 ins				250 g	250 mm 10 ins		Soft Grey 76-708VF Hard White 76-708NF
31-710R		Thorex Retail DIY Multi-purpose Hammer	32 mm 1.1/4 ins				450 g	280 mm 11 ins		Soft Grey 76-710VF Hard White 76-710NF
31-712R		Thorex Retail DIY Multi-purpose Hammer	38 mm 1.1/2 ins				700 g	290 mm 11.1/2 ins		Soft Grey 76-712VF Hard White 76-712NF

Rawhide/Rawhide Key Benefits:

RAWHIDE FACED HAMMER

Malleable Iron head fitted with cylindrical faces of compressed Rawhide.

The Malleable Iron head provides the weight for the blow and the Rawhide faces absorb the shock whilst transferring the force to the item being struck without fear of damage.

Ideal where a heavy blow is required combined with a relatively small striking area.

Faces are designed to wear and can be replaced.

Used as a general-purpose soft-faced hammer in engineering for assembly, repair and maintenance.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
01-008	A	Rawhide Hammer Size A	25 mm 1 ins				285 g	230 mm 9 ins		Rawhide 70-08R
01-010	1	Rawhide Hammer Size 1	32 mm 1.1/4 ins				590 g	270 mm 10.1/2 ins		Rawhide 70-10R
01-012	2	Rawhide Hammer Size 2	38 mm 1.1/2 ins				800 g	305 mm 12 ins		Rawhide 70-12R
01-014	3	Rawhide Hammer Size 3	44 mm 1.3/4 ins				1230 g	305 mm 12 ins		Rawhide 70-14R
01-016	4	Rawhide Hammer Size 4	50 mm 2 ins				1900 g	355 mm 14 ins		Rawhide 70-16R
01-022	5	Rawhide Hammer Size 5	70 mm 2.3/4 ins				3275 g	405 mm 16 ins		Rawhide 70-22R
01-022L	5L	Rawhide Hammer Size 5 (36 inch handle)	70 mm 2.3/4 ins				3900 g	915 mm 36 ins		Rawhide 70-22R

Rubber/Soft Key Benefits:

SOFT RUBBER MALLETS

One-piece rubber head with self locking handle.

The soft rubber head enables a gentle but firm blow with little rebound.

Used as a general-purpose mallet in automotive, industrial, brewery, DIY, camping etc. A harder black or white head is available for use where harder blows are required.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
61-75952	200	Soft Black Rubber Mallet (75 degree Shore A)	54 mm 2.1/4 ins	90 mm 3.1/2 ins			300 g	320 mm 12.1/2 ins		
61-75953	400	Soft Black Rubber Mallet (75 degree Shore A)	64 mm 2.1/2 ins	113 mm 4.1/2 ins			525 g	340 mm 13.1/2 ins		
61-75954	600	Soft Black Rubber Mallet (75 degree Shore A)	74 mm 3 ins	127 mm 5 ins			775 g	380 mm 14.1/2 ins		

Rubber/Black Key Benefits:

BLACK RUBBER MALLETS

One-piece rubber head with self locking handle.

The rubber head enables a gentle but firm blow with little rebound.

Used as a general-purpose mallet in automotive, industrial, brewery, DIY, camping etc.

A softer black head is available for use where softer blows are required.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
61-951	100	Black Rubber Mallet (90 degree Shore A)	40 mm 1.1/2 ins	80 mm 3 ins			140 g	265 mm 10.1/2 ins		
61-952	200	Black Rubber Mallet (90 degree Shore A)	54 mm 2.1/4 ins	90 mm 3.1/2 ins			310 g	320 mm 12.1/2 ins		
61-952FG	200	Black Rubber Mallet (90 deg Shore A Glassfibre Handle)	54 mm 2.1/4 ins	90 mm 3.1/2 ins			360 g	320 mm 12.1/2 ins		
61-953	400	Black Rubber Mallet (90 degree Shore A)	64 mm 2.1/2 ins	113 mm 4.1/2 ins			550 g	340 mm 13.1/2 ins		
61-953FG	400	Black Rubber Mallet (90 deg Shore A Glassfibre Handle)	64 mm 2.1/2 ins	113 mm 4.1/2 ins			630 g	340 mm 13.1/2 ins		
61-954	600	Black Rubber Mallet (90 degree Shore A)	74 mm 3 ins	127 mm 5 ins			800 g	380 mm 14.1/2 ins		
61-954FG	600	Black Rubber Mallet (90 deg Shore A Glassfibre Handle)	74 mm 3 ins	127 mm 5 ins			930 g	380 mm 14.1/2 ins		
61-957	900	Black Rubber Mallet (90 degree Shore A)	90 mm 3.1/2 ins	139 mm 5.1/2 ins			1200 g	380 mm 14.1/2 ins		
61-957FG	900	Black Rubber Mallet (90 deg Shore A Glassfibre Handle)	90 mm 3.1/2 ins	139 mm 5.1/2 ins			1330 g	380 mm 14.1/2 ins		

Rubber/White Key Benefits:

WHITE RUBBER MALLET

One-piece rubber head with self locking handle.

The white rubber head enables a gentle but firm blow with little rebound.

The white head will not leave marks on work surfaces and is ideal for woodworking, builders, window frame manufacturers, shopfitting, car trim fitting, DIY etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
61-952W	200	White Rubber Mallet (90 degree Shore A)	54 mm 2.1/4 ins	90 mm 3.1/2 ins			375 g	320 mm 12.1/2 ins		
61-952WFG	200	White Rubber Mallet (90 deg Shore A Glassfibre Handle)	54 mm 2.1/4 ins	90 mm 3.1/2 ins			425 g	320 mm 12.1/2 ins		
61-953W	400	White Rubber Mallet (90 degree Shore A)	64 mm 2.1/2 ins	113 mm 4.1/2 ins			675 g	340 mm 13.1/2 ins		
61-953WFG	400	White Rubber Mallet (90 deg Shore A Glassfibre Handle)	64 mm 2.1/2 ins	113 mm 4.1/2 ins			755 g	340 mm 13.1/2 ins		
61-954W	600	White Rubber Mallet (90 degree Shore A)	74 mm 3 ins	127 mm 5 ins			970 g	380 mm 14.1/2 ins		
61-954WFG	600	White Rubber Mallet (90 deg Shore A Glassfibre Handle)	74 mm 3 ins	127 mm 5 ins			1100 g	380 mm 14.1/2 ins		
61-957W	900	White Rubber Mallet (90 degree Shore A)	90 mm 3.1/2 ins	139 mm 5.1/2 ins			1450 g	380 mm 14.1/2 ins		
61-957WFG	900	White Rubber Mallet (90 deg Shore A Glassfibre Handle)	90 mm 3.1/2 ins	139 mm 5.1/2 ins			1580 g	380 mm 14.1/2 ins		

Super Plastic/Round Key Benefits:

ROUND SOLID SUPER PLASTIC MALLET

Ultra-high molecular weight Polythene Heads.

The Ultra-high molecular weight Polythene Heads provide high impact, durability and high abrasive resistance.

Resistant to corrosion and most chemicals and will not fracture splinter or delaminate.

Fitted with wood handles and popular sizes available with plastic handles to meet food hygiene regulations.

Used in jewellery manufacturing, steel rule die assembly, furniture industry and sheet metal working.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
23-8108		Thorex Super Plastic Mallet	25 mm 1 ins	70 mm 2.3/4 ins			100 g	250 mm 10 ins		
23-8110		Thorex Super Plastic Mallet	32 mm 1.1/4 ins	76 mm 3 ins			125 g	250 mm 10 ins		
23-8112		Thorex Super Plastic Mallet	40 mm 1.1/2 ins	89 mm 3.1/2 ins			180 g	280 mm 11 ins		
23-8112PH		Thorex Super Plastic Mallet (Plastic Handle)	38 mm 1.1/2 ins	89 mm 3.1/2 ins			180 g	310 mm 12.1/4 ins		
23-8114		Thorex Super Plastic Mallet	45 mm 1.3/4 ins	98 mm 4 ins			240 g	285 mm 11.1/4 ins		
23-8114PH		Thorex Super Plastic Mallet (Plastic Handle)	45 mm 1.3/4 ins	98 mm 4 ins			240 g	310 mm 12.1/4 ins		
23-8116		Thorex Super Plastic Mallet	50 mm 2 ins	115 mm 4.1/2 ins			320 g	285 mm 11.1/4 ins		
23-8116PH		Thorex Super Plastic Mallet (Plastic Handle)	50 mm 2 ins	115 mm 4.1/2 ins			325 g	325 mm 12.3/4 ins		
23-8119		Thorex Super Plastic Mallet	60 mm 2.3/8 ins	123 mm 4.3/4 ins			480 g	340 mm 13.1/2 ins		
23-8119PH		Thorex Super Plastic Mallet (Plastic Handle)	60 mm 2.3/8 ins	123 mm 4.3/4 ins			490 g	325 mm 12.3/4 ins		
23-8122		Thorex Super Plastic Mallet	70 mm 2.3/4 ins	123 mm 4.3/4 ins			610 g	340 mm 13.1/2 ins		
23-8122PH		Thorex Super Plastic Mallet (Plastic Handle)	70 mm 2.3/4 ins	123 mm 4.3/4 ins			650 g	325 mm 12.3/4 ins		
23-8126		Thorex Super Plastic Mallet	80 mm 3.1/4 ins	150 mm 6 ins			950 g	355 mm 14 ins		
23-8128		Thorex Super Plastic Mallet	90 mm 3.1/2 ins	150 mm 6 ins			1300 g	610 mm 24 ins		
23-8132		Thorex Super Plastic Mallet	100 mm 4 ins	150 mm 6 ins			1500 g	610 mm 24 ins		

Super Plastic/Pear Shape Key Benefits:

SUPER PLASTIC PEAR SHAPE MALLET

Ultra-high molecular weight Polythene Heads.

The Ultra-high molecular weight Polythene Heads provide high impact, durability and high abrasive resistance. Resistant to corrosion and most chemicals and will not fracture splinter or delaminate.

Used for dressing lead flashing and metal shaping.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
23-8898SP		Thorex Super Plastic Mallet (Pear Shape)	50 mm 2 ins	125 mm 5 ins			200 g	280 mm 11 ins		
23-8899SP		Thorex Super Plastic Mallet (Pear Shape)	60 mm 2.3/8 ins	125 mm 5 ins			280 g	285 mm 11.1/4 ins		
23-8900SP		Thorex Super Plastic Mallet (Pear Shape)	70 mm 2.3/4 ins	125 mm 5 ins			395 g	340 mm 13.1/2 ins		

Brass/Square Key Benefits:

SQUARE BRASS MALLET

Manufactured from extruded Brass rod.

The square Brass heads provide a firm positive blow without the risk of damage to expensive components. Fitted with a wooden handle as standard but also available fitted with a fibreglass handle.

Ideal for positive blows on highly finished or closely ground machined parts throughout the aircraft, automotive and shipping industries.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
27-40750		Thor Solid Brass Square Section Mallet			38 mm 1.1/2 ins	75 mm 3 ins	750 g	290 mm 11.1/2 ins		
27-41000		Thor Solid Brass Square Section Mallet			38 mm 1.1/2 ins	87 mm 3.1/2 ins	1000 g	290 mm 11.1/2 ins		
27-41500		Thor Solid Brass Square Section Mallet			38 mm 1.1/2 ins	121 mm 4.3/4 ins	1500 g	290 mm 11.1/2 ins		
27-42000		Thor Solid Brass Square Section Mallet			44 mm 1.3/4 ins	114 mm 4.1/2 ins	2000 g	405 mm 16 ins		
27-42500		Thor Solid Brass Square Section Mallet			44 mm 1.3/4 ins	146 mm 5.3/4 ins	2500 g	405 mm 16 ins		
27-43000		Thor Solid Brass Square Section Mallet			50 mm 2 ins	135 mm 5.1/4 ins	3000 g	760 mm 30 ins		
27-43500		Thor Solid Brass Square Section Mallet			50 mm 2 ins	155 mm 6 ins	3500 g	760 mm 30 ins		
27-44000		Thor Solid Brass Square Section Mallet			50 mm 2 ins	178 mm 7 ins	4000 g	760 mm 30 ins		
27-44500		Thor Solid Brass Square Section Mallet			63 mm 2.1/2 ins	124 mm 5 ins	4500 g	915 mm 36 ins		
27-45000		Thor Solid Brass Square Section Mallet			63 mm 2.1/2 ins	140 mm 5.1/2 ins	5000 g	915 mm 36 ins		
27-45500		Thor Solid Brass Square Section Mallet			63 mm 2.1/2 ins	156 mm 6 ins	5500 g	915 mm 36 ins		
27-46000		Thor Solid Brass Square Section Mallet			63 mm 2.1/2 ins	172 mm 6.3/4 ins	6000 g	915 mm 36 ins		
27-46500		Thor Solid Brass Square Section Mallet			63 mm 2.1/2 ins	182 mm 7.1/4 ins	6500 g	915 mm 36 ins		
27-47000		Thor Solid Brass Square Section Mallet			63 mm 2.1/2 ins	194 mm 7.3/4 ins	7000 g	915 mm 36 ins		
27-47500		Thor Solid Brass Square Section Mallet			63 mm 2.1/2 ins	223 mm 8.3/4 ins	7500 g	915 mm 36 ins		

Copper/Wood Key Benefits:

ROUND SOLID COPPER MALLET WITH WOOD HANDLE

Manufactured from 99.9% Pure Extruded Electrolytic Copper rod.

The Cylindrical Copper heads provide a firm positive blow without the risk of damage to expensive components.

Fitted with a wood handle and some sizes available with an alternative plastic handle.

Ideal for positive blows on highly finished or closely ground machined parts throughout the aircraft, automotive and shipping industries.

Also used by tool and gauge makers and for bearing assembly in heavy industrial applications such as earthmoving equipment, shipping, locomotive assembly etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
24-5701		Thor Solid Copper Cylindrical Mallet Wood Handle	22 mm 7/8 ins	63 mm 2.1/2 ins			250 g	250 mm 10 ins		
24-5702		Thor Solid Copper Cylindrical Mallet Wood Handle	25 mm 1 ins	76 mm 3 ins			360 g	250 mm 10 ins		
24-5703N		Thor Solid Copper Cylindrical Mallet Wood Handle	32 mm 1.1/4 ins	82 mm 3.1/4 ins			670 g	280 mm 11 ins		
24-5704N		Thor Solid Copper Cylindrical Mallet Wood Handle	38 mm 1.1/2 ins	89 mm 3.1/2 ins			950 g	290 mm 11.1/2 ins		
24-5705N		Thor Solid Copper Cylindrical Mallet Wood Handle	44 mm 1.3/4 ins	95 mm 3.3/4 ins			1330 g	305 mm 12 ins		
24-5706N		Thor Solid Copper Cylindrical Mallet Wood Handle	50 mm 2 ins	101 mm 4 ins			1780 g	335 mm 13.1/4 ins		
24-5707		Thor Solid Copper Cylindrical Mallet Wood Handle	63 mm 2.1/2 ins	105 mm 4.1/4 ins			3150 g	610 mm 24 ins		
24-5708		Thor Solid Copper Cylindrical Mallet Wood Handle	63 mm 2.1/2 ins	114 mm 4.1/2 ins			3350 g	610 mm 24 ins		
24-5709		Thor Solid Copper Cylindrical Mallet Wood Handle	63 mm 2.1/2 ins	140 mm 5.1/2 ins			4250 g	760 mm 30 ins		
24-5711		Thor Solid Copper Cylindrical Mallet Wood Handle	70 mm 2.3/4 ins	146 mm 5.3/4 ins			5200 g	915 mm 36 ins		
24-5713		Thor Solid Copper Cylindrical Mallet Wood Handle	70 mm 2.3/4 ins	181 mm 7.1/4 ins			5700 g	915 mm 36 ins		
24-5715FG		Thor Solid Copper Cylindrical Mallet Fibreglass Handle	70 mm 2.3/4 ins	197 mm 7.3/4 ins			7100 g	915 mm 36 ins		
24-5717FG		Thor Solid Copper Cylindrical Mallet Fibreglass Handle	70 mm 2.3/4 ins	225 mm 9 ins			8000 g	915 mm 36 ins		
24-5719FG		Thor Solid Copper Cylindrical Mallet Fibreglass Handle	82 mm 3.1/4 ins	173 mm 7 ins			9000 g	915 mm 36 ins		

Copper/Plastic Key Benefits:

ROUND SOLID COPPER MALLET WITH PLASTIC HANDLE

Manufactured from 99.9% Pure Extruded Electrolytic Copper rod.

The Cylindrical Copper heads provide a firm positive blow without the risk of damage to expensive components.

Fitted with a Plastic handle and all sizes also available with wood handle as an alternative.

Ideal for positive blows on highly finished or closely ground machined parts throughout the aircraft, automotive and shipping industries.

Also used by tool and gauge makers and for bearing assembly in heavy industrial applications such as earthmoving equipment, shipping, locomotive assembly etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
24-5703		Thor Solid Copper Cylindrical Mallet Plastic Handle	32 mm 1.1/4 ins	82 mm 3.1/4 ins			670 g	300 mm 11.3/4 ins		
24-5704		Thor Solid Copper Cylindrical Mallet Plastic Handle	38 mm 1.1/2 ins	89 mm 3.1/2 ins			930 g	310 mm 12.1/4 ins		
24-5705		Thor Solid Copper Cylindrical Mallet Plastic Handle	44 mm 1.3/4 ins	95 mm 3.3/4 ins			1320 g	325 mm 12.3/4 ins		
24-5706		Thor Solid Copper Cylindrical Mallet Plastic Handle	50 mm 2 ins	101 mm 4 ins			1790 g	325 mm 12.3/4 ins		

Copper/Square Key Benefits:

SQUARE SOLID COPPER MALLET

Manufactured from 99.9% Pure Extruded Electrolytic Copper rod.

The Square Copper heads provide a firm positive blow without the risk of damage to expensive components.

Fitted with a wood handle and some sizes available with an alternative plastic handle.

Ideal for positive blows on highly finished or closely ground machined parts throughout the aircraft, automotive and shipping industries.

Also used by tool and gauge makers and for bearing assembly in heavy industrial applications such as earthmoving equipment, shipping, locomotive assembly etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
24-5720200		Thor Solid Copper Square Mallet			19 mm 3/4 ins	50 mm 2 ins	200 g	280 mm 11 ins		
24-5720250		Thor Solid Copper Square Mallet			19 mm 3/4 ins	62 mm 2.1/2 ins	250 g	280 mm 11 ins		
24-5720300		Thor Solid Copper Square Mallet			22 mm 7/8 ins	62 mm 2.1/2 ins	300 g	250 mm 10 ins		
24-5720400		Thor Solid Copper Square Mallet			22 mm 7/8 ins	86 mm 3.1/2 ins	400 g	250 mm 10 ins		
24-5720500		Thor Solid Copper Square Mallet			25 mm 1 ins	85 mm 3.1/2 ins	500 g	280 mm 11 ins		
24-5720600		Thor Solid Copper Square Mallet			25 mm 1 ins	101 mm 4 ins	600 g	280 mm 11 ins		
24-5720800		Thor Solid Copper Square Mallet			32 mm 1.1/4 ins	89 mm 3.1/2 ins	800 g	290 mm 11.1/2 ins		
24-5721000		Thor Solid Copper Square Mallet			38 mm 1.1/2 ins	85 mm 3.1/2 ins	1050 g	305 mm 12 ins		
24-5721500		Thor Solid Copper Square Mallet			38 mm 1.1/4 ins	112 mm 4.1/2 ins	1450 g	305 mm 12 ins		
24-5722000		Thor Solid Copper Square Mallet			44 mm 1.3/5 ins	115 mm 4.1/2 ins	2050 g	405 mm 16 ins		
24-5723000		Thor Solid Copper Square Mallet			50 mm 2 ins	135 mm 5.1/4 ins	3500 g	760 mm 30 ins		
24-5724000		Thor Solid Copper Square Mallet			50 mm 2 ins	175 mm 7 ins	4500 g	760 mm 30 ins		
24-5725000		Thor Solid Copper Square Mallet			63 mm 2.1/2 ins	153 mm 6 ins	5750 g	915 mm 36 ins		

Hardwood/Barrel Key Benefits:

LAMINATED COMPRESSED WOOD MALLETS

Laminated Compressed Wood heads with flush fitted glass fibre hoops.

The compressed Wood heads have a density of 1.3 and are fitted with flushed-in glass fibre hoops for extra security.

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.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
62-8040		Barrel Shaped Compressed Hardwood Mallet	38 mm 1.1/2 ins	83 mm 3.1/4 ins			175 g	365 mm 14.1/4 ins		
62-8050		Barrel Shaped Compressed Hardwood Mallet	48 mm 2 ins	100 mm 4 ins			330 g	300 mm 11.3/4 ins		
62-8060		Barrel Shaped Compressed Hardwood Mallet	58 mm 2.1/4 ins	120 mm 4.3/4 ins			525 g	325 mm 12.3/4 ins		
62-8070		Barrel Shaped Compressed Hardwood Mallet	67 mm 2.1/2 ins	137 mm 5.1/2 ins			800 g	365 mm 14.1/4 ins		
62-8080		Barrel Shaped Compressed Hardwood Mallet	77 mm 3 ins	160 mm 6.1/4 ins			1150 g	395 mm 15.1/2 ins		
62-8090		Barrel Shaped Compressed Hardwood Mallet	88 mm 3.1/2 ins	188 mm 7.1/2 ins			1600 g	425 mm 16.3/4 ins		
62-8100		Barrel Shaped Compressed Hardwood Mallet	95 mm 3.3/4 ins	188 mm 7.1/2 ins			2000 g	425 mm 16.3/4 ins		

Lead/Square Key Benefits:

SQUARE SOLID LEAD MALLETS

Solid cast antimonial Lead heads.

The solid cast antimonial Lead heads provide a firm blow but prevents damage.

Ideal for hammering applications where dead weight is essential.

Used in heavy industrial applications such as earthmoving equipment, shipping, locomotive assembly etc.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
26-7748		Thor Solid Lead Square Section Mallet			50 mm 2 ins	130 mm 5 ins	3750 g	610 mm 24 ins		
26-7750		Thor Solid Lead Square Section Mallet			60 mm 2.3/8 ins	120 mm 4.3/4 ins	4900 g	610 mm 24 ins		
26-7753		Thor Solid Lead Square Section Mallet			60 mm 2.3/8 ins	158 mm 6.1/4 ins	6400 g	610 mm 24 ins		

Lead/Barrel Key Benefits:

BARREL SHAPE SOLID LEAD MALLETS

Solid cast antimonial Lead heads.

The solid cast antimonial Lead heads provide a firm blow but prevents damage.

Ideal for hammering applications where dead weight is essential.

Used in heavy industrial applications such as earthmoving equipment, shipping, locomotive assembly etc.

Sizes 7743 and 7744 have self locking handles. All others are secured with wedges.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
26-7742		Thor Solid Lead Barrel Shaped Mallet	36 mm 1.1/2 ins	78 mm 3 ins			1025 g	285 mm 11.1/4 ins		
26-7743		Thor Solid Lead Barrel Shaped Mallet	35 mm 1.1/2 ins	107 mm 4.1/4 ins			1500 g	305 mm 12 ins		
26-7744		Thor Solid Lead Barrel Shaped Mallet	45 mm 1.3/4 ins	90 mm 3.1/2 ins			1750 g	310 mm 12.1/4 ins		
26-7745		Thor Solid Lead Barrel Shaped Mallet	45 mm 1.3/4 ins	102 mm 4 ins			2250 g	340 mm 13.1/2 ins		
26-7746		Thor Solid Lead Barrel Shaped Mallet	48 mm 2 ins	109 mm 4.1/4 ins			2800 g	340 mm 13.1/2 ins		

Rawhide/Rawhide Key Benefits:

Rawhide Mallet

Cylindrical compressed Rawhide head provides a large striking surface with relatively light head weight. Used in sheet metal forming, jewellery industry and assembling steel rule dies in cutter platters.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
02-108	0	Rawhide Mallet Size 0	25 mm 1 ins	50 mm 2 ins			90 g	255 mm 10 ins		
02-110	1	Rawhide Mallet Size 1	32 mm 1.1/4 ins	63 mm 2.1/2 ins			130 g	255 mm 10 ins		
02-112	2	Rawhide Mallet Size 2	38 mm 1.1/2 ins	75 mm 3 ins			190 g	275 mm 10.3/4 ins		
02-114	3	Rawhide Mallet Size 3	44 mm 1.3/4 ins	81 mm 3.1/4 ins			250 g	305 mm 12 ins		
02-116	4	Rawhide Mallet Size 4	50 mm 2 ins	89 mm 3.1/2 ins			340 g	305 mm 12 ins		
02-120	5	Rawhide Mallet Size 5	63 mm 2.1/2 ins	102 mm 4 ins			570 g	345 mm 13.1/2 ins		
02-122	6	Rawhide Mallet Size 6	70 mm 2.3/4 ins	114 mm 4.1/2 ins			680 g	345 mm 13.1/2 ins		
02-123	7	Rawhide Mallet Size 7	70 mm 2.3/4 ins	120 mm 4.3/4 ins			790 g	345 mm 13.1/2 ins		
02-124	8	Rawhide Mallet Size 8	76 mm 3 ins	127 mm 5 ins			900 g	355 mm 14 ins		
02-125	9	Rawhide Mallet Size 9	76 mm 3 ins	140 mm 5.1/2 ins			1020 g	360 mm 14 ins		
02-128	10	Rawhide Mallet Size 10	89 mm 3.1/2 ins	140 mm 5.1/2 ins			1250 g	360 mm 14 ins		

Rubber/Rubber Key Benefits:

PAVERS MAUL

Large Black Rubber head supplied with self locking handle.

Used to lay paving slabs and kerb stones.

Ideal for making heavy blows without damaging item being struck.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
61-970		Pavers Maul	125 mm 5 ins				5000 g	1040 mm 41 ins		

Super Plastic/Super Plastic Key Benefits:

SUPER PLASTIC MASONS MAUL

Ultra-high molecular weight Polythene Heads.

The Ultra-high molecular weight Polythene Heads offer high impact with strength, durability and abrasive resistance. Specifically designed for stone masonry.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
23-8204		Plastic Masons Maul	100 mm 4 ins				600 g	240 mm 9.1/2 ins		
23-8205		Plastic Masons Maul	125 mm 5 ins				1150 g	240 mm 9.1/2 ins		
23-8206		Plastic Masons Maul	150 mm 6 ins				1500 g	240 mm 9.1/2 ins		

Aluminium/Aluminium Key

Benefits:

REPLACEMENT ROUND ALUMINIUM FACE

Cylindrical face manufactured from Aluminium.

Aluminium faces when fitted into a Malleable Iron head prevent damage to expensive machined sub components and assemblies. Ideal where a heavy blow is required combined with a relatively small striking area.

Faces are designed to wear and be replaced.

Used as an alternative to Copper.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
72-308AF	A	Replacement Aluminium Face Size A	25 mm 1 ins							
72-310AF	1	Replacement Aluminium Face Size 1	32 mm 1.1/4 ins							
72-312AF	2	Replacement Aluminium Face Size 2	38 mm 1.1/2 ins							
72-314AF	3	Replacement Aluminium Face Size 3	44 mm 1.3/4 ins							
72-316AF	4	Replacement Aluminium Face Size 4	50 mm 2 ins							
72-322AF	5	Replacement Aluminium Face Size 5	70 mm 2.3/4 ins							

Rubber/Thorlite Set Key Benefits:

REPLACEMENT THORLITE SET RUBBER FACES
 Screw in replacement faces
 CF = CONE
 DF = DOME
 FF = FLAT
 WF = WEDGE



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
75-613CF		Replacement Thorlite Face - Cone	40 mm 1.1/2 ins							
75-613DF		Replacement Thorlite Face - Dome	40 mm 1.1/2 ins							
75-613FF		Replacement Thorlite Face - Flat	40 mm 1.1/2 ins							
75-613WF		Replacement Thorlite Face - Wedge	40 mm 1.1/2 ins							
75-616CF		Replacement Thorlite Face - Cone	50 mm 2 ins							
75-616DF		Replacement Thorlite Face - Dome	50 mm 2 ins							
75-616FF		Replacement Thorlite Face - Flat	50 mm 2 ins							
75-616WF		Replacement Thorlite Face - Wedge	50 mm 2 ins							
75-620CF		Replacement Thorlite Face - Cone	63 mm 2.1/2 ins							
75-620DF		Replacement Thorlite Face - Dome	63 mm 2.1/2 ins							
75-620FF		Replacement Thorlite Face - Flat	63 mm 2.1/2 ins							
75-620WF		Replacement Thorlite Face - Wedge	63 mm 2.1/2 ins							

Rubber/Junior Thorlite Key

Benefits:

REPLACEMENT JUNIOR THORLITE RUBBER FACES
 Hard and Soft replacement push fit faces.
 SF = SOFT (RED)
 HF = HARD (BLACK)



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
75-612HF		Replacement Junior Thorlite Face - Hard	38 mm 1.1/2 ins							
75-612SF		Replacement Junior Thorlite Face - Soft	38 mm 1.1/2 ins							

Super Plastic/Super Plastic Key Benefits:

REPLACEMENT ROUND SUPER PLASTIC FACE

Cylindrical faces manufactured from Ultra-high molecular weight Polythene.

The Ultra-high molecular weight Polythene when fitted into Malleable Iron Heads provide high impact, durability and high abrasive resistance.

Faces will not fracture splinter or delaminate.

Used as an alternative to Rawhide.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
77-908SPF	A	Replacement Super Plastic Face	25 mm 1 ins							
77-910SPF	1	Replacement Super Plastic Face	32 mm 1.1/4 ins							
77-912SPF	2	Replacement Super Plastic Face	38 mm 1.1/2 ins							
77-914SPF	3	Replacement Super Plastic Face	44 mm 1.3/4 ins							
77-916SPF	4	Replacement Super Plastic Face	50 mm 2 ins							
77-922SPF	5	Replacement Super Plastic Face	70 mm 2.3/4 ins							

Split Head/Super Plastic Key

Benefits:

REPLACEMENT SUPER PLASTIC SPLIT HEAD FACE

Special shaped faces manufactured from Ultra-high molecular weight Polythene.

The Ultra-high molecular weight Polythene when fitted into Malleable Iron Heads provide high impact, durability and high abrasive resistance.

Faces will not fracture splinter or delaminate.

Used as an alternative to Rawhide.

FOR SMALLER SIZES SEE STANDARD SUPER PLASTICS FACES



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
77-400SPF	9	Replacement Super Plastic Split Head Face	100 mm 4 ins							

Split Head/Nylon Key Benefits:

REPLACEMENT SPLIT HEAD NYLON FACE.
Hard White Nylon Shore hardness D 61-65
The best all-purpose face.
For light and heavy assembly work.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
76-125NF	1	Replacement Split Head Nylon Face	32 mm 1.1/4 ins							
76-150NF	2	Replacement Split Head Nylon Face	38 mm 1.1/2 ins							
76-175NF	3	Replacement Split Head Nylon Face	44 mm 1.3/4 ins							
76-200NF	4	Replacement Split Head Nylon Face	50 mm 2 ins							
76-275NF	5	Replacement Split Head Nylon Face	70 mm 2.3/4 ins							

Split Head/Rawhide Key Benefits:

REPLACEMENT ROUND RAWHIDE SPLIT HEAD FACE

Cylindrical faces of compressed Rawhide for use with Malleable Iron head.

Rawhide face absorbs the shock of the blow and transfers the force to the item being struck without fear of damage.

Ideal where a heavy blow is required combined with a relatively small striking area.

Faces are designed to wear and be replaced.

FOR SMALLER SIZES SEE STANDARD RAWHIDE FACES



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
70-400RF	9	Replacement Rawhide Split Head Face Size 9	90 mm 3.1/2 ins							

Plastic/4 Series Key Benefits:

REPLACEMENT THOREX PLASTIC FACES

4 Series Plastic Spare Faces

ORANGE - STANDARD - Medium hard

All-purpose face. For light and heavy assembly work.

GREY - SOFT

Will not mar finished surfaces. Ideal for flat pack furniture assembly, woodworking.

YELLOW - HARD

Hard faces for specialist applications.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
73-406PF		Replacement Standard Orange Plastic Face	19 mm 3/4 ins							
73-408AF		Replacement Hard Yellow Plastic Face	25 mm 1 ins							
73-408PF		Replacement Standard Orange Plastic Face	25 mm 1 ins							
73-408VF		Replacement Soft Grey Plastic Face	25 mm 1 ins							
73-410AF		Replacement Hard Yellow Plastic Face	32 mm 1.1/4 ins							
73-410PF		Replacement Standard Orange Plastic Face	32 mm 1.1/4 ins							
73-410VF		Replacement Soft Grey Plastic Face	32 mm 1.1/4 ins							
73-412AF		Replacement Hard Yellow Plastic Face	38 mm 1.1/2 ins							
73-412PF		Replacement Standard Orange Plastic Face	38 mm 1.1/2 ins							
73-412VF		Replacement Soft Grey Plastic Face	38 mm 1.1/2 ins							
73-414AF		Replacement Hard Yellow Plastic Face	44 mm 1.3/4 ins							
73-414PF		Replacement Standard Orange Plastic Face	44 mm 1.3/4 ins							
73-414VF		Replacement Soft Grey Plastic Face	44 mm 1.3/4 ins							
73-416PF		Replacement Standard Orange Plastic Face	50 mm 2 ins							

Copper/Copper Key Benefits:

REPLACEMENT ROUND COPPER FACE

Cylindrical Copper face manufactured from 99.9% Pure Extruded Electrolytic Copper rod.

Copper faces when fitted into a Malleable Iron head prevent damage to expensive machined sub components and assemblies.

Ideal where a heavy blow is required combined with a relatively small striking area.

Faces are designed to wear and be replaced.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
71-308C	A	Replacement Copper Face Size A	25 mm 1 ins							
71-310C	1	Replacement Copper Face Size 1	32 mm 1.1/4 ins							
71-312C	2	Replacement Copper Face Size 2	38 mm 1.1/2 ins							
71-314C	3	Replacement Copper Face Size 3	44 mm 1.3/4 ins							
71-316C	4	Replacement Copper Face Size 4	50 mm 2 ins							
71-322C	5	Replacement Copper Face Size 5	70 mm 2.3/4 ins							

Nylon/7 series Key Benefits:

REPLACEMENT THOREX AND THORACE FACES

7 Series Nylon & Plastic Spare Faces

WHITE - HARD NYLON - Shore hardness D 61-65

The best all-purpose face. For light and heavy assembly work.

BROWN - TOUGH POLYURETHANE - Shore hardness D 58-62

Tough and abrasive resistant. Ideal for striking sharp surfaces including cutting forms, steel rule die assembly.

GREY - SOFT PVC - Shore hardness A63-73

Will not mar finished surfaces. Ideal for flat pack furniture assembly, woodworking.

RED - MEDIUM HARD PLASTIC - Shore hardness D 45-55

More suited for light hammering applications and the assembly of precision parts.

YELLOW - EXTRA HARD - Rockwell hardness R103

Extra hard faces for specialist applications only e.g. setting copper armatures.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
76-708AF		Replacement Hard Yellow Plastic Face	25 mm 1 ins						Rockwell R103	
76-708NF		Replacement Standard Nylon Face	25 mm 1 ins						Shore D 61-65	
76-708PF		Replacement Medium Red Plastic Face	25 mm 1 ins						Shore D 45-55	
76-708TF		Replacement Tough Brown Face	25 mm 1 ins						Shore D 56-62	
76-708VF		Replacement Soft Grey Plastic Face	25 mm 1 ins						Shore A 63-73	
76-710AF		Replacement Hard Yellow Plastic Face	32 mm 1.1/4 ins						Rockwell R103	
76-710NF		Replacement Standard Nylon Face	32 mm 1.1/4 ins						Shore D 61-65	
76-710PF		Replacement Medium Red Plastic Face	32 mm 1.1/4 ins						Shore D 45-55	
76-710TF		Replacement Tough Brown Face	32 mm 1.1/4 ins						Shore D 56-62	
76-710VF		Replacement Soft Grey Plastic Face	32 mm 1.1/4 ins						Shore A 63-73	
76-712AF		Replacement Hard Yellow Plastic Face	38 mm 1.1/2 ins						Rockwell R103	
76-712NF		Replacement Standard Nylon Face	38 mm 1.1/2 ins						Shore D 61-65	
76-712PF		Replacement Medium Red Plastic Face	38 mm 1.1/2 ins						Shore D 45-55	
76-712TF		Replacement Tough Brown Face	38 mm 1.1/2 ins						Shore D 56-62	
76-712VF		Replacement Soft Grey Plastic Face	38 mm 1.1/2 ins						Shore A 63-73	
76-714AF		Replacement Hard Yellow Plastic Face	44 mm 1.3/4 ins						Rockwell R103	
76-714NF		Replacement Standard Nylon Face	44 mm 1.3/4 ins						Shore D 61-65	
76-714PF		Replacement Medium Red Plastic	44 mm						Shore D 45-55	

Rawhide/Rawhide Key Benefits:

REPLACEMENT ROUND RAWHIDE FACE

Cylindrical faces of compressed Rawhide for use with Malleable Iron head.

Rawhide face absorbs the shock of the blow and transfers the force to the item being struck without fear of damage.

Ideal where a heavy blow is required combined with a relatively small striking area.

Faces are designed to wear and be replaced.



Reference	Size	Description	Round Head Diameter	Round Head Length	Square Head Dimension	Square Head Length	Approximate Weight	Approximate Length	Hardness	Spare Faces
70-08R	A	Replacement Rawhide Face Size A	25 mm 1 ins							
70-10R	1	Replacement Rawhide Face Size 1	32 mm 1.1/4 ins							
70-12R	2	Replacement Rawhide Face Size 2	38 mm 1.1/2 ins							
70-14R	3	Replacement Rawhide Face Size 3	44 mm 1.3/4 ins							
70-16R	4	Replacement Rawhide Face Size 4	50 mm 2 ins							
70-22R	5	Replacement Rawhide Face Size 5	70 mm 2.3/4 ins							