

THOREX NYLON & PLASTIC HAMMERS



With chrome plated zinc heads (except 720N) Thorex Hammers are fitted with two durable white nylon faces or with two medium red plastics faces. Nylon Hammers have the option of either wood or plastics handles (nb. sizes 708N & 720N are available only with wood handles). All hammers can be fitted with fibreglass handles to special order.

- Worn faces can be instantly replaced BY HAND providing minimum down time.
- All faces are one piece mouldings. There are no metal pegs or inserts which can damage the workpiece when worn.
- Serrations in the metal head prevent faces loosening in use.
- Faces have a shoulder for extra strength and to prevent fracture from misdirected blows.

Standard Hammers are stocked with both faces of hard white nylon or medium red plastics. Hammers fitted with other faces can be supplied.

To suit a wide range of hammering applications 5 alternative hardness of screw-in faces are available - colour coded for easy identification.

Thorex Nylon Hammer Wood Handle (with 2 white nylon faces)	Thorex Nylon Hammer Plastics Handle (with 2 white nylon faces)	Thorex Plastics Hammer Wood Handle (with 2 red Plastics faces)	Diameter		Approx Weight with Wood Handle
Ref No.	Ref No.	Ref No.	ins	mm	gr
12-708N	-	13-708P	1	25	250
12-710N	11-710	13-710P	1 1/4	32	400
12-712N	11-712	13-712P	1 1/2	38	650
12-714N	11-714	13-714P	1 3/4	44	800
12-716N	11-716	13-716P	2	50	1250
12-720N	-	-	2 1/2	63	2250

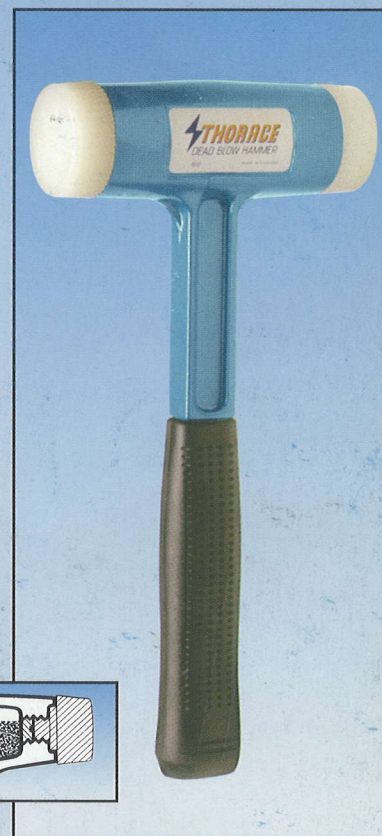
THORACE DEAD BLOW NYLON HAMMERS

Thorace dead blow hammers have a coated die-cast head and handle of aluminium alloy with shock absorbent rubber grip.

The hollow head is partially filled with steel shot which adds to the weight, prevents rebound and delivers 'dead' blows of maximum impact.

Fitted as standard with two screw-in durable nylon faces which when worn can be instantly replaced by hand. For certain applications tough brown polyurethane faces Ref. T. may be preferred.

THE IDEAL HAMMER FOR SUSTAINED AND EFFECTIVE BLOWS WITHOUT RECOIL.
Used by Engineers, Sheet Metal Workers, Fitters, Tool Makers etc.



Soft Grey PVC Shore A63-73: Will not mar finished surfaces. Ideal for use in flat pack furniture assembly, woodworking.
Medium Hard Red Plastics Shore D 45-55: More suited for light hammering applications and the assembly of precision part.
Tough Brown Polyurethane Shore D 58-62: Tough and abrasive resistant therefore ideal for striking sharp surfaces including cutting forms, steel rule die assembly.
Hard White Nylon Shore D 61-65: The best all-purpose face. For light and heavy assembly work.
Extra Hard Yellow Rockwell R103: Extra hard faces for specialist applications only eg setting copper armatures.

All sizes are also available with fibreglass handles Ref. No. 11-710FG etc.

Nylon Hammer	Polyurethane Hammer	Approx Weight	Dia of Faces		Nominal Handle Length
Ref No.	Ref No.	gr	ins	mm	mm
20-1010	20-1010T	525	1 1/4	32	275
20-1212	20-1212T	750	1 1/2	38	305
20-1414	20-1414T	950	1 3/4	44	310
20-1616	20-1616T	1250	2	50	325
20-2020	20-2020T	2000	2 1/2	63	370

SPARE FACES



	Soft Grey Shore A 63-73	Medium Red Shore D 45-55	Tough Brown Polyurethane Shore D 58-62	Hard White Nylon Shore D 61-65	Extra Hard Yellow Rockwell R103
Diameter	Ref No	Ref No	Ref No	Ref No	Ref No
mm					
25	76-708VF	76-708PF	76-708TF	76-708NF	76-708AF
32	76-710VF	76-710PF	76-710TF	76-710NF	76-710AF
38	76-712VF	76-712PF	76-712TF	76-712NF	76-712AF
44	76-714VF	76-714PF	76-714TF	76-714NF	76-714AF
50	76-716VF	76-716PF	76-716TF	76-716NF	76-716AF
63	-	-	76-720TF	76-720NF	-