

GENERAL PURPOSE TIRE HAMMERS

Designed for tire service in a variety of sizes and styles. Use rubber head replacement T11RH (35104).



HEAVY DUTY TIRE HAMMERS

Hammers are used for mounting and demounting tires. They make tire changing faster and easier for passenger car, truck, bus, farm tractor, and aircraft tires. A variety of weights and sizes are offered to meet all your tire changing needs. Non-marring rubber end can be used for driving on lock rings. Use rubber head replacement T34RH (35105).





	Model	Item No.	Handle No.	Length	Weight
	Wood H	landled			
A	T11B	35311	T11BH	14-1/2" (37 cm)	4.5 lbs (2.0 kg)
В	T33R	35317	T11HN	14" (36 cm)	2.3 lbs (1.0 kg)
Š	Fibergl	ass Handle	ed		
C	TG11B	35411	TG11BH	16" (41 cm)	4.8 lbs (2.1 kg)
D	TG33R	35417	TG31H	16" (41 cm)	2.5 lbs (1.1 kg)





Model	Item No.	Description	For Hammer No.
T12B	35201	Epoxy Kit	TG11B, TG11R, TG31, TG33R
T12D	35202	Epoxy Kit	TG34, TG36, TG37

REPLACEMENT RUBBER HEADS

Model	Item No.	Description	For Hammer No.
T11RH	35104	Rubber Head	T11R, TG11R, T33R, TG31
T34RH	35105	Rubber Head	T34, TG34, T35, TG35, T36, TG36

REPLACEMENT HANDLES

New THEHS orange safety grip handle. Specially formulated granulated handle coating provides extra grip for sure control of the steel bead breaking wedge.



Our most popular bead breakers.



C

Model	item No.	For Hammer No.	Length	weight	
Top Quality U.S. Hickory					
T11BH	35111	T11B	15" (38 cm)	.75 lbs (.3 kg)	
T11HN	35113	T11R, T31, T33R	15" (38 cm)	.75 lbs (.2 kg	
T11CH	35119	T11C, T34, T36	17" (43 cm)	.75 lbs (.3 kg)	
T11DH	35127	T11D, T35	17" (43 cm)	.75 lbs (.3 kg)	
T11EH	35129	T11E*	30" (76 cm)	1.2 lbs (.5 kg)	
T11EHS	35131	T11E*	30" (76 cm)	1.2 lbs (.5 kg)	
80H-3H	37012	80H-3, 80H-4	10" (25 cm)	.5 lbs (.2 kg)	
85H-3H	37023	85H-3. 84H-2. 84H-4	15" (38 cm)	.75 lbs (.3 kg	

Aluminum

84H-20H 37089

84H-8H

T11KH

T11AH 35529 T11E*, TG11E 32" (81 cm) 4.3 lbs (2 kg)

Polymer Patented

84H-8, 84H-10, 84H-12, 84H-16

84H-20

T11KTM

36" (91 cm)

36" (91 cm)

32" (81 cm)

1.4 lbs (.6 kg)

1.4 lbs (.6 kg)

2.3 lbs (1.0 kg)

POIVILIEF PAIENIEL

35230

37025

Fiberglass TG31H 35206 TG11R, TG31, TG33R 16" (41 cm) 1lb (.5 kg) TG11BH 35211 TG11B 16" (41 cm) 1.3 lbs (.6 kg) TG11CH 35219 TG11C, TG34, TG36 18" (46 cm) 2.5 lbs (1.1 kg) TG11DH 35227* TG11D, TG35 18" (46 cm) 1.2 lbs (.5 kg) TG11EH 35229* TG11E 32" (81 cm) 2.3 lbs (1.0 kg)

* Nulok adapter (others use epoxy).

WOOD HANDLED WEDGE

Increased contact area between the handle and the hammer head causes the handle to have a tighter fit when the head is seated on the handle. By increasing end-taper of the handle the hammer head cannot come off the end of the handle. No slits in the top of the handle minimizes the effect of Humidity/Climate (expansion & contraction) on the handle.



	Model	Item No.	Handle No.	Length	Weight
1	T11D	35327	T11DH	17" (43 cm)	4.8 lbs (2.2 kg)
	T11E®	35329	T11EH	30" (76 cm)	9.2 lbs (4.2 kg)
j	T11ES	35330	T11EHS	30" (76 cm)	9.2 lbs (4.2 kg)

New T11ES orange safety grip handle. Specially formulated granulated handle coating provides extra grip for sure control of the steel bead breaking wedge.

FIBERGLASS HANDLED WEDGE

Model	Item No.	Handle No.	Length	Weight
TG11D	35427	TG11DH	18" (46 cm)	4.8 lbs (2.2 kg)
TG11E	35429	TG11EH	32" (81 cm)	10.1 lbs (4.6 kg)

POLYMER HANDLED WEDGE

Hump Design prevents tool from wedging between rim and bead. Breaks the bead with little or no prying. New polymer handle design for longer lasting everyday use. Full length fiberglass core for greater strength. Coating on handle provides durability. Patented.



Model	Item No.	Handle No.	Length	Weight
T11K™	35460	T11KH (35230)*	32" (81 cm)	10.5 lbs (4.8 kg)

*New handle design T11KH (35230) will not work with old style T11E head