

new

Shear Wrench 6924N

Shear Wrench For Tightening M24 (1") Torque Shear Bolt.



Effectently Tightens M22 and M24 Torque Shear Bolts

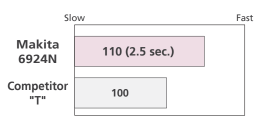
Lever for Ejecting Sheared Bolt Tip

Anti-Slipping Mechanism

High Rotational Speed

Extra-high operation efficiency has been achieved by increased rotational speed and tightening torque. See the comparison chart below for this advantage.

Time required to tighten a M24 torque shear bolt



The numbers in chart below are relative value when the capacity of Competitor "T's" capacity is indexed at 100.

Bumper for Body Protection

Specifications

Continuous rating Input	1,050 W
Capacities	Bolt size
	: M22, M24, 1", 7/8", SHTB22
No load speed	19 rpm
Max.fastening torque	1,100 N.m (810 ft.lbs)
Dimensions	330 mm x 104 mm x 257 mm
(L x W x H)	(13" x 4-1/8" x 10-1/8")
Net weight	7.4 kg (16.3 lbs)
Power supply cord	2.5 m (8.2 ft.)

Specifications may differ from country to country.



Makita Power Tools India Pvt. Ltd.

Unit II Sy. Nos. 93/3 & 93/4, Koralur village, Kasaba Hobli, Hoskote Taluk, Bangalore - 560 067, INDIA. Tel: +91 80 2854 9008, Fax: +91 80 2854 9007 Email: sales@makita.in Website: www.makita.in

STANDARD EQUIPMENT

makita

	Part No.
Outer sleeve for M24, 1"	194034-4
Inner sleeve for M24	194036-0
(-) Screwdriver	783001-0

Items of standard equipment may differ from country to country.

	Part No.
Outer sleeve for M22	194033-6
Outer sleeve for 7/8"	194092-0
Inner sleeve for 1"	194091-2
Inner sleeve for M22, 7/8"	194035-2