

TECHNICAL INFORMATION

Makita

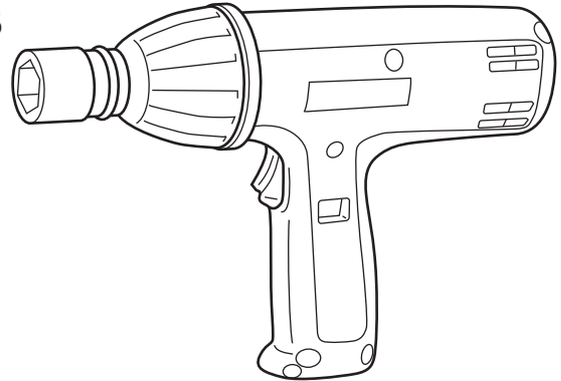
New Tool

Models No. ▶ 6902D

Description ▶ Cordless Impact Wrench

CONCEPTION AND MAIN APPLICATIONS

Exceptionally high torque for cordless impact wrench.
It generates tightening power as high as conventional corded impact wrench.



▶ Specifications

Motor		DC14.4V Magnet Motor
Net Weight	Body only	1.2Kgs.
	With Battery	2.5Kgs.
No Load Speed	R.P.M.	1,900 rpm
	Impacts per min.	2,300

Capacity

Tightening capacity	Standard bolt (4T) M12 to M16
	Hi-tension bolt (F8 to 11T)
Max torque	1,500 Kg/cm (by M16 (F10T) for five seconds)
Number of tightening with full charged battery	(190 pcs. Of Standard bolt M12 for 3 seconds ea.)
	(1,500 pcs. Of Standard bolt M12 for 0.3 seconds ea.)

▶ Standard equipment

Steel carrying case

Battery No. 1401

Charger No. DC1401

▶ Optional accessories

See Makita general catalog for various sizes of socket , universal joint, bit adapter, etc..

▶ Features and benefits

- 1.Powerful 1,500 Kg .cm toque
- 2.Could replace your corded impact wrench.
- 3.Large capacity of battery 14.4V
- 4.Fastens as many as 190 pcs.of bolts
- 5.Both shoulder strap and waist belt equipped with battery
- 6.Fit securely around your waist.
- 7.With overload protection
- 8.Cuts out to break the circuit for battery protection.

The standard equipment for the tools shown may differ form country to country