

# TECHNICAL INFORMATION



New Tool

**Models No.** ▶ 6900D

**Description** ▶ MAKITA Cordless impact wrench

## CONCEPTION AND MAIN APPLICATIONS

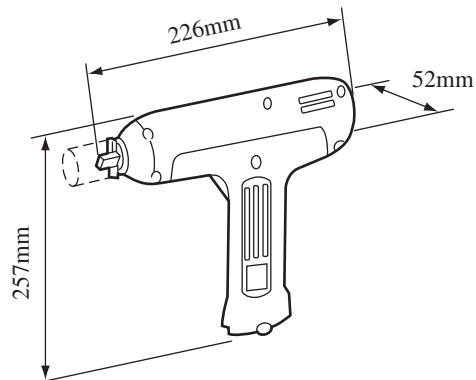
This cordless impact wrench is developed so as to be convenient for use in the place where far apart from the power source or the operation which should not be interfered with the power cord.

It can be used for the temporary facility construction, the pre-fabricated house and the wooden house.

The 6900D is the model without the battery and the charger.

The 6900DW consists of 6900D, the battery and the charger.

The plastic case is attached only for the 6900DW.



### ► Specifications

<b>Moter</b>		DC 9.6V
<b>No load speed(R.P.M.)</b>	In high speed (Punching : 2000-time/min.)	1,500/min
	In low speed(Punching : 1500-time/min.)	1,300/min
<b>Square drive dimension(mm)</b>		12.7mm
<b>Max. fastening torque(kg-cm)</b>		1,000kg-cm(When the M12 high force bolt is being fastened for 8-sec.)
<b>Bolts which can be used for fastening</b>	Normal bolts	(F4T) M8-M14
	High force bolt	(F8T-F11T) M8-M10
<b>Weight(including a battery)(kg)</b>		1.7Kg

### ► Standard equipment

Socket 19-40

### ► Optional accessories

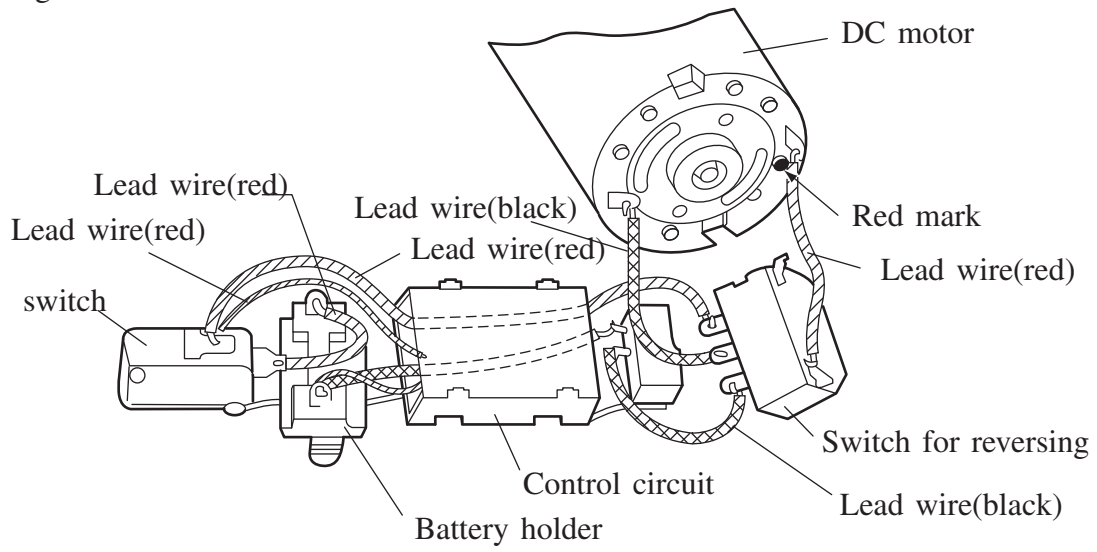
Socket 12-75, Socket 13-36, Socket 13-52, Socket 14-36.5, Socket 14-52, Socket 17-39, Socket 17-52, Socket 19-40, Socket 19-52, Socket 19-80, Socket 21-41, Socket 21-52, Socket 21-80, Socket 22-42, Socket 22-52, Socket 23-43, Socket 23-52

Extension bar 12.7

Universal joint 12.7

(Bit adapter) : To be released on early of Apr.

► **Repair**  
Wiring



Note) Bend the minus terminal of DC motor in 45° toward inside. (see below figure)

