

**For Models** ▶ 6400D

**Description** ▶ Cordless Driver Drill

## CONCEPTION AND MAIN APPLICATIONS

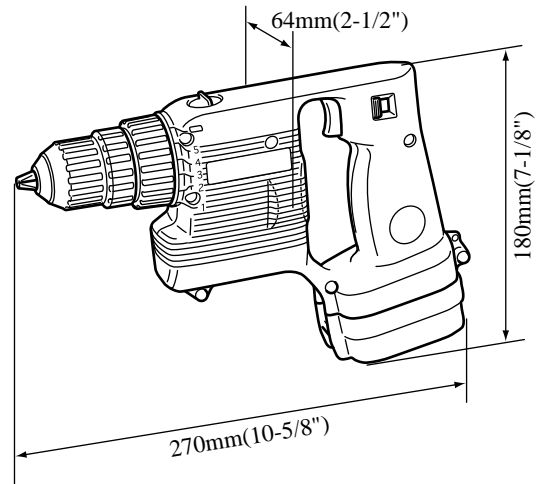
Cordless driver drill with D-shape handle , using Battery 9100.

Owing to Switch on the center of Drill chuck and well-balanced holding of Machine, minimum machine shaking (inclining) and good operativity have been achieved. More compact and lighter comparing to 6095D and 6200D.

6400D:W/ Battery, W/out Charger

6400DW:Combination model of 6400D with Quick charger DC9700.

6400DQ:Combination model of 6400D with Quick charger DC9015.



## ► Specifications

<b>Motor</b>		Direct current magnet motor RS550SH-7523
<b>Battery (Battery 9100)</b>		NiCad battery (9.6V, 1.2Ah)
<b>Current</b>		Direct current 9.6 V
<b>Speed</b>	<b>High</b>	0~1200 R/min
	<b>Low</b>	0~450 R/min
<b>Chunk capacity</b>		1.5~10mm
<b>Drilling capacity</b>	<b>Iron works</b>	10mm
	<b>Wood works</b>	18mm
<b>Screwing capacity</b>		5.5 x 55mm
<b>Machine screw and Nut</b>		6mm
<b>Max. tighten torque</b>	<b>High speed</b>	approx. 45kg.cm
	<b>Low speed</b>	approx. 100 kg.cm

## ► Standard equipment

⊕ Bit 2-65 ...1 pc

## ► Optional accesories

Battery9100, Drill 1.5,2,3,4,5,6 Auger 9,12,15

⊖Bit 5-45,5-82,6-70,,635-45,8-45,8-70

⊕Bit 1-65,2-45,2-65,2-82,2-110,2-150,3-45,3-65,3-110,

Buff 125, Abrasive disk 100-50,

Rubber pad assembly, Wool bonnet 100

Quick charger DC9700, 15-minute quick charger DC9015,

12-V quick charger for cars DC9012

## ▶ Repair

No notes in disassembly and repair.

## ▶ Circuit diagram

