

# TECHNICAL INFORMATION



New Tool

**Models No.** ▶ DA391D

**Description** ▶ 10 mm (3/8") Cordless Angle Drill

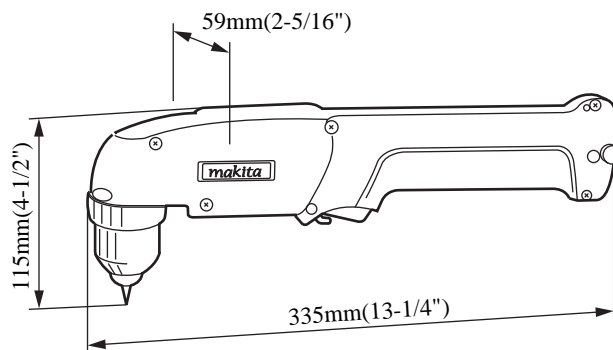
## CONCEPTION AND MAIN APPLICATIONS

Model DA391D/DW is the same as the existing Model DA390D/DW except the following

	No load speed	Electric brake
DA391D/DW	0 — 800 R/min	Yes
DA390D/DW	800 R/min	No

Model DA391D is sold without a battery cartridge and a fast charger.

Model DA391DW includes a battery cartridge 9000 and a fast charger DC9700.



### ► Specifications

<b>DC Magnet Motor</b>		9.6V
<b>Capacities</b>	Steel	10mm(3/8")
	Wood	12mm(1/2")
	Wood Screws	4.5mm(3/16") x 20mm(3/4")
<b>No Load Speed</b>		0-800R/min.
<b>Max. Fastening Torque</b>		About 50Kg.cm (3.6 ft. lbs)
<b>Net Weight</b>		1.3Kg(2.9lbs)

### ► Standard equipment

Battery Cartridge 9000, Fast Charger DC9700 ( DA391DW only), Plastic Carrying Case ( DA391DW only)

### ► Optional accessories

Battery Cartridge 9000, Various size of Drill Bits, Various size of Phillips Bits, Various size of Slotted Bits, Foam Polishing Pad 125, Wool Bonnwt 100,Rubber Pad Assembly, Various size of Abrasive Discs, Fast Charger DC9700, DC9015, DC9112, Plastic Carrying Case

### ► Features and benefits

1. Variable speed (0 - 800 R/min.) allows easy starting of bit and selecting of speed suitable for your work.
2. Built-in feedback circuit produces high-power even at low speed.
3. Electric brake quickly stops chuck for perfect control when driving screws.

The following features are the same as Model DA390D/DW.

4. Ideal for drilling and driving in close quarters.Compacthead at 115 mm(4-1/2") squeezes into tight spots.
5. Keyless chuck for greater ease in bit installation/removal. No chuck key to lose.
6. Reversing feature for screw/bit removal
7. Overload protector safeguards against motor burnout.

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