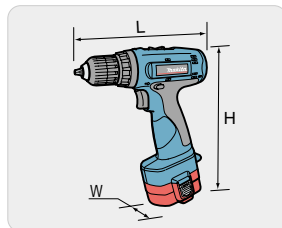


Specifications

Cordless Driver Drill

Dimensions

Model No.	6260D	6270D	6280D
Length (L)	192 mm (7-9/16")	192 mm (7-9/16")	192 mm (7-9/16")
Width (W)	77 mm (3")	94 mm (3-11/16")	94 mm (3-11/16")
Height (H)	239 mm (9-3/8")	239 mm (9-3/8")	243 mm (9-9/16")



Capacities	6260D			6270D			6280D		
	Steel	10 mm (3/8")			10 mm (3/8")			10 mm (3/8")	
Wood	21 mm (13/16")			25 mm (1")			25 mm (1")		
No load speed	Hi : 0 - 1,200 min ⁻¹ , Lo : 0 - 350 min ⁻¹								
Max. Fastening Torque (Hard / Soft)	24 / 14 N·m (212 / 124 in·lbs)			30 / 18 N·m (266 / 159 in·lbs)			36 / 20 N·m (319 / 177 in·lbs)		
Overall length	192 mm (7-9/16")								
Net weight	1.4 kg (3.1 lbs)			1.5 kg (3.3 lbs)			1.6 kg (3.5 lbs)		
Voltage	9.6 V			12 V			14.4 V		
Standard equipment	Philips bit 2-65 Charger : DC1414 Battery : PA09 (2 pcs. / 6260DWPE) (3 pcs. / 6260DWPE3)			Philips bit 2-65 Charger : DC1414 Battery : PA12 (2 pcs. / 6270DWPE) (3 pcs. / 6270DWPE3)			Philips bit 2-65 Charger : DC1414 Battery : PA14 (2 pcs. / 6280DWPE) (3 pcs. / 6280DWPE3)		

• Specifications may differ from country to country.

• Items of standard equipment may differ from country to country.

Batteries, Chargers, Recharging Time

Cordless Driver Drill

	9.6V			12V			14.4V			
	For 6260D			For 6270D			For 6280D			
Ni-cd. battery	1.3 Ah	PA09 (193977-7)	PA12 (193981-6)	PA14 (193985-8)	DC1414 7.2V 9.6V 12V 14.4V	DC1439 9.6V 12V 14.4V	DC1422 (Automotive) 7.2V 9.6V 12V 14.4V	30 min	9 min	45 min
	2.0 Ah	9120 (192638-6)	1220 (192681-5)	1420 (193062-6)				30 min	9 min	45 min
	2.6 Ah	9122 (192595-8)	1222 (192597-4)	1422 (192600-1)				45 min	14 min	70 min
Ni-MH. battery	2.6 Ah	9134 (193099-3)	1234 (193100-4)	1434 (193101-2)				60 min	23 min	85 min
	3.0 Ah	9135 (193058-7)	1235 (193059-5)	1435 (193060-0)				70 min	27 min	100 min
		9135A (193219-9)	1235A (193221-2)					70 min	27 min	100 min
			1235F (193624-0)	1435F (193781-4)				70 min	27 min	100 min

() Part No. • Power Display Type

Makita Corporation

3-11-8, Sumiyoshi-cho, Anjo, Aichi 446-8502, Japan

PRINTED IN JAPAN Z15172-2 2004-03



A world's leading manufacturer of power tools

- Variable Speed
- Electric Brake
- Reversing
- Torque Setting
- Mechanical 2-Speed
- Plastic Carrying Case

Cordless Driver Drill Series

10 mm (3/8") Model 6260D **9.6V** Model 6270D **12V**
Model 6280D **14.4V**



Compact, Well Balanced and Powerful Driver Drill!



A world's leading manufacturer of power tools

Driver Drill of Compact design for superior handling!



Max. fastening torque (Hard joint / Soft joint)

■ 6260D : 9.6V

Makita 6260D	24 / 14 N.m (212 / 124 in.lbs)
Makita 6226D	21 / 12 N.m (180 / 106 in.lbs)

■ 6270D : 12V

Makita 6270D	30 / 18 N.m (266 / 159 in.lbs)
Makita 6227D	25 / 14 N.m (221 / 124 in.lbs)

■ 6280D : 14.4V

Makita 6280D	36 / 20 N.m (319 / 177 in.lbs)
Makita 6228D	30 / 16 N.m (266 / 142 in.lbs)

• It may differ under some conditions.

Cordless Driver Drill

6260D / 6270D / 6280D

Compact Design with an Overall Length of only 192 mm (7-9/16").

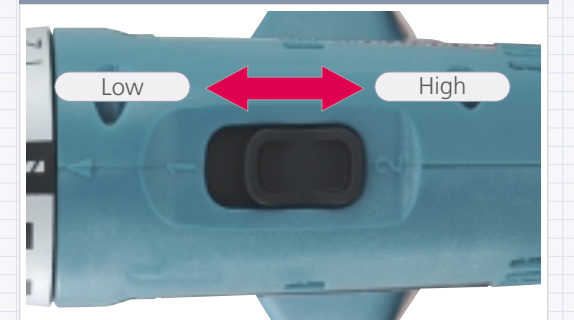


Photo : Model 6260DWP

Increased Output Power for More Efficient Operation.

1. Keyless Drill Chuck of Makita original design

2. High / Low speed change lever



3. Extremely Durable Gear Assembly



Metal-made planet and pinion gears for increased transmission durability.
Gear case completely covers the gear reduction portion for more improved anti-dust construction.

4. Palm fitting soft grip

Ergonomically Designed Soft Grip for Comfortable Operation.

5. New Battery PA09 and PA12 Without Boss for Set Plate (6260D, 6270D)



The boss has been eliminated also from the grip end of the tool.
The existing 9.6V and 12V pushbutton releasable batteries are still available.