



Cordless Driver Drill Cordless Hammer Driver Drill



40V^{Li-ion} max



Enhanced efficiency in heavy-duty tasks with three-speed modes

Work efficiency increased by
about **2 times***
(Medium speed mode)



Cordless Driver Drill
DF003G
13 mm (1/2")



Cordless Hammer Driver Drill
HP003G
13 mm (1/2")

*SPAX screw driving (ø8 x 400 mm) into Douglas Fir
Compared to our previous model

BL
MOTOR **AFT** **XPT**

Max. torque 180 N·m



BL MOTOR

SPAX screw driving (ø8 x 400 mm) into Douglas Fir
With BL4040F battery

HP/DF003G

* Medium speed mode

210

Our previous model
* Low speed mode **100**

Slow

Drilling speed

Fast

High-speed rotation at 2,400 min⁻¹

Three-speed modes: Adjustable according to the task and material



Smooth switching with a distinct click

Rotation speed (min ⁻¹)	
Low	0 - 650
Medium	0 - 1,800
High	0 - 2,400

4-LED job light

Positioned below the grip for wide coverage



High brightness /
Wide area

About 1-hour
runtime in light mode

41 electronic clutch settings in low mode

For precise fastening in a variety of applications

Easy jog dial adjustment
with digital display



Soft start (in Low-speed mode)

Reduces kickback when starting with high-inertia bits



High water-resistance

Charging Time

Fast Charging				
DC40RA	DC40RC			
BL4020 2.0Ah 191L29-0	22 min	30 min		
BL4025 2.5Ah 191B36-3	28 min	38 min		
*1BL4040/F 4.0Ah 191ON6-8 / 191TY7-5	45 min	67 min		
*1BL4050F 5.0Ah 191L47-8	50 min	85 min		
BL4080F/H 8.0Ah F: 191X65-8 H: 1916T7-4	76 min	170 min		

*1 Recommended battery

The net weight value includes the lightest and heaviest combination of the attachment(s) for normal and safe use and battery cartridge(s) which are specified in the instruction manual.

Items of standard equipment and specifications may vary by country or area.

Cordless Driver Drill DF003G

Cordless Hammer Driver Drill HP003G

	Variable Speed	No load speed	High: 0 - 2,400 min ⁻¹ / Med: 0 - 1,800 min ⁻¹ / Low: 0 - 650 min ⁻¹	High: 0 - 2,400 min ⁻¹ / Med: 0 - 1,800 min ⁻¹ / Low: 0 - 650 min ⁻¹
	Brake	Impacts per minute	-	High: 0 - 36,000 min ⁻¹
	Reversing	Capacity	Wood (Self-feed bit): 92 mm (3-5/8") Wood (Hole saw): 152 mm (6") Steel: 20 mm (13/16")	Wood (Self-feed bit): 92 mm (3-5/8") Masonry: 20 mm (13/16") Steel: 20 mm (13/16")
	Mechanical 3-Speed	Max fastening torque	Max: 180 N·m (1,590 in.lbs.) Hard: 150 N·m (1,330 in.lbs.) Soft, High / Med., Low:	Max: 180 N·m (1,590 in.lbs.) Hard: 150 N·m (1,330 in.lbs.) Soft, High / Med., Low:
	Keyless Chuck	Clutch torque setting	28 / 36 / 88 N·m (250 / 320 / 780 in.lbs.)	28 / 36 / 88 N·m (250 / 320 / 780 in.lbs.)
	Clutch-equipped	Chuck capacity	High / Med. / Low: 25 / 30 / 41	High / Med. / Low: 25 / 30 / 41
	Soft Start	Vibration level*	13 mm (1/2")	13 mm (1/2")
	Built-in Job Light	Uncertainty (K) for Vibration*	2.5 m/s ²	Impact drilling into concrete: 6.8 m/s ²
		Sound pressure level*	1.5 m/s ²	Drilling into metal: 2.5 m/s ² or less
		Sound power level*	81 dB(A)	1.5 m/s ²
		Noise K factor*	89 dB(A)	88 dB(A)
		Dimensions (L x W x H)	196 x 86 x 284 mm (7-3/4 x 3-3/8 x 11-1/8")	88 dB(A)
		(Battery)	BL4040F	96 dB(A)
		Net weight	2.8 - 4.0 kg (6.2 - 8.8 lbs.)	3 dB(A)
		(Battery)	BL4020F	197 x 86 x 284 mm (7-3/4 x 3-3/8 x 11-1/8")
			BL4020F	BL4040F
			BL4020F	2.8 - 4.0 kg (6.2 - 8.8 lbs.)
			BL4020F	BL4020F



MakitaSG



VISIT OUR WEBSITE



DOWNLOAD LEAFLET

Makita Singapore Pte Ltd

7, Changi South Street 3, Singapore 486348

Phone : +65-6546-8700 Fax : +65-6546-8711

Email : msgproductteam@makita.com.sg

Website : www.makita.com.sg

Facebook : www.facebook.com/MakitaSG

PRINTED IN SINGAPORE