



Cordless Driver Drill

Cordless Hammer Driver Drill

DF003G 13mm / HP003G 13mm



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**



Medium speed mode for improved efficiency in heavy-duty tasks

Max. torque 180 N·m



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

HP/DF003G

* Medium speed mode

210

Our previous model 100

* Low speed mode

Slow

Drilling speed

Fast

High-speed rotation at 2,400 min⁻¹

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

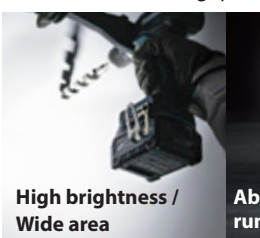


Smooth switching with a distinct click

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

Soft start (in Low-speed mode)

Reduces kickback when starting with high-inertia bits



High water-resistance

Charging Time

	Fast Charging DC40RA	Standard Charging DC40RC
BL4020 2.0Ah	22 min	30 min
BL4025 2.5Ah	28 min	38 min
BL4040 4.0Ah	45 min	67 min
*BL4050F 5.0Ah	50 min	85 min
BL4080F 8.0Ah	76 min	170 min

*1 Recommended battery

Cordless Driver Drill

DF003GZ

Cordless Hammer Driver Drill

HP003GZ

Variable Speed
Brake
Reversing
Mechanical 3-Speed
Keyless Chuck
Clutch-equipped
Soft Start
Built-in Job Light
Carrying Case
*EN62841-2-1
Standard Equipment:

DF003G	HP003G
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
No load speed	No load speed
Impacts per minute	Impacts per minute
Capacity	Wood (Self-feed bit): 92 mm (3-5/8") Wood (Hole saw): 152 mm (6") Steel: 20 mm (13/16")
Max fastening torque	Max: 180 N·m Hard: 150 N·m
Clutch torque setting	Soft, High / Med. / Low: 28 / 36 / 88 N·m
Chuck capacity	High / Med. / Low: 25 / 30 / 41
Vibration level*	13 mm (1/2") Drilling into metal: 2.5 m/s ² or less
Uncertainty (K) for Vibration*	1.5 m/s ²
Sound pressure level*	81 dB(A)
Sound power level*	89 dB(A)
Noise K factor*	3 dB(A)
Dimensions (L x W x H)	196 x 86 x 284 mm (BL4040F)
Net weight	2.8 kg (BL4020) - 4.0 kg (BL4080F)
Standard Equipment:	DF003GZ / HP003GZ: Battery & charger are sold separately.

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area. A4-102025-1

MAKITA VIETNAM COMPANY LIMITED

MAKITA VIETNAM COMPANY LIMITED - NORTH BRANCH
Unit 5, No.1, Read 6, Vip Industrial Park, Tu Son Ward, Bac Ninh Province
Tel: 0222 376 5942

MAKITA VIETNAM COMPANY LIMITED - HANOI BRANCH
Group 15 and No.4 Alley 63 Truong Chinh Street, Phuong Liet Ward, Hanoi City
Tel: 024 202 258

MAKITA VIETNAM COMPANY LIMITED - DA NANG
CITY BRANCH
40 Chi Lang, Hai Chau Ward, Da Nang City
Tel: 0236 3525 179

MAKITA VIETNAM COMPANY LIMITED - CAN THO
CITY BRANCH
366 Vo Van Kiet Street, Area 5, Binh Thuy Ward, Can Tho City
Tel: 0229 389 4358

MAKITA VIETNAM COMPANY LIMITED - BUON MA THUOT
CITY BRANCH
68 Le Duc Tho, Buon Ma Thuot Ward, Dak Lak Province
Tel: 0262 355 4556

MAKITA VIETNAM COMPANY LIMITED - HAI PHONG
CITY BRANCH
No 01, Lot 0H01, Hoang Huy Riverside, Hong Bang Ward, Hai Phong City
Tel: 0225 883 1529

MAKITA VIETNAM COMPANY LIMITED - NHA TRANG
CITY BRANCH
Lot 358, 66 Street, Vinh Dien Trung Urban Area, Tay Nha Trang Ward, Khanh Hoa Province
Tel: 0258 220 0039

MAKITA VIETNAM COMPANY LIMITED - HO CHI MINH
CITY BRANCH
12 Tran Van Can, Ben Thanh Ward, Ho Chi Minh City
Tel: 028 821 5191