

### 40Vmax series movie

40Vmax mechanism movie

This movie was filmed in Japan. Models and specs may vary by country.

## Optimum power supply system and **Optimum charging system**

The XGT range of tools and batteries come with a built-in program, providing digital communication between the battery and tool. Allowing not only for the battery to talk with tool but also the tool to talk to the battery. Battery technology and motor engineering that work together for optimum performance.

### **Optimum charging** system

Auto maintenance system with two cooling fans for providing more optimum fast charging

Accessories

Grip assembly set Part No. 191E41-8

**Bit holder** Part No. 452947-8



Tool ◀▶ Battery ◀▶ Battery Charger **Digital communication** 



4-LED fue

High durability specifications specially designed for 40Vmax Li-lon batteries

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gauge indicator Shock absorption structure

**High Rigidity Battery** Rails

# **Charging Time Reference**

5 5		
	DC40RA [ast (Sarging)	DC40RC
<b>ADVALIENT</b>	H	
*1 <b>BL4020</b> 2.0Ah	22min	30min
*1 <b>BL4025</b> 2.5Ah	28min	38min
*1 <b>BL4040</b> 4.0Ah	45min	67min
BL4050F 5.0Ah	50min	85min
*1 Recommended battery		

### Cordless Hammer Driver Drill HP002G 13 mm (1/2") **Cordless Driver Drill DF002G** 13 mm (1/2") HP002G DF002G Variable Speed 🔆 Built-in Job Light Steel / Wood (Auger Bit) / Wood (Self-Feed Bit) / Steel / Wood (Auger Bit) / Wood (Self-Feed Capacity Wood (Hole Saw) / Masonry Bit) / Wood (Hole Saw): Marake Carrying Case 13/38/38/51/13 mm (1/2/1-1/2/1-1/2/2/1/2") 13/38/38/51 mm (1/2/1-1/2/1-1/2/2") 1.5 - 13 mm (1/16 - 1/2") Chuck Capacity Impacts Per Minute (IPM) No Load Speed (RPM) Max Fastening Torque Max Lock Torque 1.5 - 13 mm (1/16 - 1/2") Reversing High / Low: 0 - 33,000 / 0 - 9,000 High / Low: 0 - 2.200 / 0 - 600 Hiah / Low: 0 - 2,200 / 0 - 600 Hard / Soft: 64 / 30 N·m (570 / 270 in.lbs.) 65 N·m (580 in.lbs.) Mechanical 2-Speed Hard / Soft: 64 / 30 N·m (570 / 270 in.lbs.) 65 N·m (580 in.lbs.) Impact Drilling into Concrete: 9.0 m/s<sup>2</sup> Drilling into Metal: 2.5 m/s<sup>2</sup> or less Vibration Level Keyless Chuck Drilling into Metal: 2.5 m/s<sup>2</sup> or less Sound Pressure Level 87 dR(A) 78 dB(A) Torque Setting 21 Sound Power Level 98 dB(A) w/o Battery: 174 x 86 x 215 mm (6-7/8 x 3-3/8 x 8-1/2") w/o Battery: 164 x 86 x 215 mm (6-1/2 x 3-3/8 x 8-1/2") nsions (L x W x H) Constant Speed w/ BL4040: 164 x 86 x 272 mm (6-1/2 x 3-3/8 x 10-3/4") w/BL4040 174 x 86 x 272 mm (6-7/8 x 3-3/8 x 10-3/4") Standard Eau (+)(-) Bit, Belt Clip, Battery, Charger Net weight 2.0 - 2.6 kg (4.4 - 5.7 lbs.) 1.9 - 2.5 kg (4.2 - 5.5 lbs.)

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.

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# Cordless Hammer Driver Drill



# **High speed and Compact**



Max lock torque 65 N·m

\*model: DF002G / Battery: BL4020

Net weight\*

1**.9** kg

Satisfy Professional's Needs



BL XPT



# **High speed and Compact**



# **Increased work speed**

Rotation speed becomes faster providing increased work speed especially in a light duty application like drilling with a 7/8" ship auger bit.

**Cordless Hammer Driver Drill** HP002G 

keyless chuck



Twin LED job light with preglow and afterglow functions



Variable speed



Powered by 40Vmax XGT Li-Ion battery



Tap drill M10



Steel Ø13mm

