

Cordless Hammer Driver Drill Cordless Driver Drill HP488D / DF488D 13 mm (1/2")





Mechanical 2-speed gearing

- · High speed mode for speedy drilling in light duty applications
- · Low speed mode for heavy duty applications requiring high torque



Single sleeve keyless chuck

allows for easy bit installation / removal with one hand.



• ensures high transmission durability.

• with gear case completely covering gears for increased durability against dust

Push button type reverse switch

Cordless Hammer Driver Drill HP488D





Variable speed control by trigger

Accessories

Hook

Part No. 346449-3



Bit holder

Part No. 452947-8







Cordless Driver Drill **DF488D**





Charging Time

18V Lithium-ion DC18WA



BL1815G 1.5Ah



70 min

Cordless Hammer Driver Drill

Cordless Driver Drill

Capacity

HP488D 13 mm (1/2")

DF488D 13 mm (1/2") HP488D DF488D

Variable Speed
Marake Brake

Reversing



Torque Setting 16 Carrying Case

Chuck Capacity Impacts Per Minute (IPM) No Load Speed (RPM) Max Fastening Torque Max Lock Torque Vibration Level

Sound Pressure Level Sound Power Level Dimensions (L x W x H) Net weight

1.5 - 13 mm (1/16 - 1/2") High / Low: 0 - 21,000 / 0 - 6,000 High / Low: 0 - 1,400 / 0 - 400 Hard / Soft: 42 / 24 N·m (370 / 210 in.lbs.) 38 N·m (340 in.lbs.)
Hammer Drilling into Concrete: 9.5 m/s Drilling into Metal: 2.5 m/s2 or less 81 dB(A) 92 dB(A) 239 x 83 x 240 mm (9-3/8 x 3-1/4 x 9-1/2")

Steel / Wood / Masonry: 13 / 36 / 13 mm (1/2 / 1-7/16 / 1/2")

1.8 kg (4.0 lbs.)

High / Low: 0 - 1,400 / 0 - 400 Hard / Soft: 42 / 24 N·m 38 N·m (340 in.lbs.) Drilling into Metal: 2.5 m/s² or less 70 dB(A) or less

Steel: 13 mm (1/2") Wood: 36 mm (1-7/16",

1.5 - 13 mm (1/16 - 1/2")

221 x 83 x 240 mm (8-3/4 x 3-1/4 x 9-1/2")

Standard Equipment: (+)(-) Bit, Battery, Charger

Weight, with battery cartridge, according to EPTA-Procedure 01/2014 Items of standard equipment and specifications may vary by country or area.

Makita Corporation