Best possible ergonomic handle for driver-drill applications



In order to provide maximum thrust to the bit, the top back of the handle is ergonomically contoured and widened according to the U-shape formed between iser's thumb and index finger.

Ribbed rubber grip enables all finger tips to hold the handle securely against the strong rotational force of counter torque even in single-handed operation.



All metal gear construction Extra-high transmission durability



Belt clip and bit holder

For right handed users, belt clip on left and bit holder on right, and vice versa for left handed users; each standard accessory can be attached/removed simply by loosening/ astening a screw



Battery fuel gauge

The power remaining in the battery can be indicated in 3 stages simply by pushing a button; 3 lights on: more than 50% of full battery capacity 2 lights on: 20% to 50% of full battery capacity light on: less than 20% of full battery capacity



Battery protector (Option)

designed to protect the battery cartridge from dust and dripping water in outdoor applications or harsh environments.

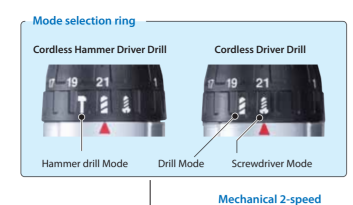




Photo: BHP458

440 |||

Charging time

DC18RC / DC18RA DC18SD



Cordless Driver Drill

Cordless Hammer Driver Drill BHP458 / BHP448 13mm (1/2")

BDF458

Hard / Soft: 91 / 58N.m

(8-7/8"x3-1/8"x10-1/4")

Steel: 13mm (1/2")

Hi: 0-2,000

Lo: 0-400

Charger

Charging time

BDF458 / BDF448 13mm (1/2")

BDF448

Hard / Soft : 77 / 43N.m

(8-7/8"x3-1/8"x10-1/4")

Steel: 13mm (1/2")

Masonry:-

Hi: 0-1,800

Lo:0-350













Lo:0-350 Hard / Soft: 77 / 43N.m (8-7/8"x3-1/8"x10-1/4") (8-7/8"x3-1/8"x10-1/4")

Fast Charger, Battery Cartridge, (+) (-) Bit, Grip Assembly, Belt Clip, Depth Rod (BHP458, BHP448)

Impacts per minute (ipm

No load speed (rpm)

Makita Corporation

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





MORE POWER AND SPEED

Max. fastening torque of 91N.m / No load speed of 2,000rpm





Allows for easy access to screws in tight places.



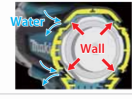




For use in outdoor applications or harsh environments, protection from dust and dripping water is enhanced compared with existing model.







Since the wall is prepared in a vent, water and dust are not made to enter easily.



Moreover the water which has entered is discharged outside.

The pictures do not mean to ensure the products are perfectly durable against dust and water, though they are designed to prevent dust and water ingress.

