

Cordless Rotary Hammer DHR400N 40 mm (1-9/16")



Satisfy Professional's Needs





with Active Feedback sensing Technology

Extra Comfort with low level of vibration













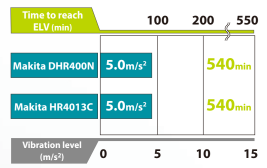
Excellent performance





Comparison of Vibration level* and Time to reach ELV (Exposure Limit of Vibration)**

- * It is known as the tri-axial value and value at Directive of A(8).
- **It means the maximum amount of vibration that an operator may be exposed to on any single day.



Vibration absorbing housing isolates handle and motor.

Active dynamic vibration absorber moves in the opposite direction to the drive piston to reduce vibration.

Damper spring absorbs impact vibrations from the drill bit.











Wireless unit

Part No. 198901-5, 198900-7(EU) 199393-1(Asia)

AWS connects to power tool via Bluetooth.

Wireless unit







The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Makita is under license. Other trademarks and trade names are those of their respective owners





Variable speed control dial

allows operator to adjust cutting speed depending on material or application.



Dual LED job lights

Active Feedback sensing Technology



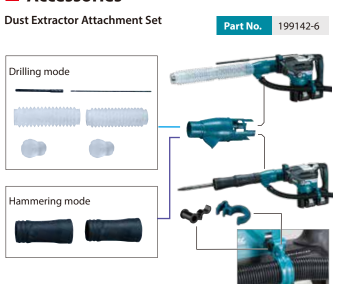
Torque limiter turns the motor off if the tool is suddenly forced to lock

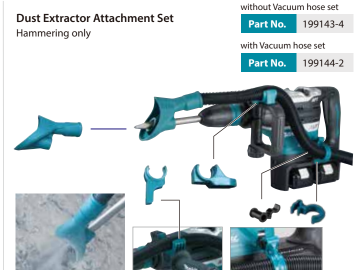




Dust and drip-proof performance is enhanced for use in outdoor applications or harsh environments.

Accessories







Cordless Rotary Hammer

Wariable Speed

SDS-MAX Shank

Torque Limiter

Constant Speed

-
→- Built-in Job Light

Carrying Case

Rrake

Reversing

Soft Start

Bust Collection

DHR400N 40 mm (1-9/16")

Standard Equipment:

Side Handle, Side Grip, Depth Gauge, Bit Grease, Cloth, Wireless Unit (country-specific), Battery, Charger

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.

Makita Corporation

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