

Cordless Combination Hammer DHR264 / DHR263 26mm (1")





Tool does not come with bit.

Photo: DHR263

Powered by two 18V Li-ion batteries in series



energy to the powerful 36V DC motor drive system.

The compatible batteries are: 1.5Ah BL1815N, 3.0Ah BL1830, 4.0Ah BL1840.



Vibration absorbing handle provides comfortable operation.

ergonomically designed to:

- give maximum power thrust.
- provide a sure and comfortable grip.



Quick change chuck

(for DHR264 only)





3 mode operation

- Rotation only
- Rotation + Hammering
- · Hammering only

Battery capacity warning lamp



- When remaining battery capacity decreases below a certain limit, the motor automatically stops and solid red light reminds you to replace battery.
- One warning lamp for each individual battery

LED job light

with preglow and afterglow functions

- On pulling switch trigger, the light automatically turns on before motor starts turning.
- keeps on illuminating about 12-13 sec. after trigger release.

Extreme Protection Technology

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



Battery & Charger Time Reference Chart (in Minutes)









Part No. 195173-3

-1/8")

Cordless Combination Hammer DHR264 / DHR263 26mm (1") Adapted for SDS-PLUS bits DHR264 DHR263 Occurred to 25mm (1") Concrete : 26mm (1")

Reversing

Adapted for SDS-PLUS bits

Torque Limiter

■D Built-in Job Light

Carrying Case

Capacity	Concrete: 26mm (1")	Concrete: 26mm (1")
	Steel: 13mm (1/2")	Steel: 13mm (1/2")
	Wood: 32mm (1-1/4")	Wood: 32mm (1-1/4")
Impacts per minute (ipm)	0-5,000	0-5,000
No load speed (rpm)	0-1,250	0-1,250
Dimensions (L x W x H)	374x116x232mm (14-3/4"x4-9/16"x9-1/8")	350x116x232mm (13-3/4"x4-9/16"x9-
Net weight*	4.7kg (10.3lbs)	4.6kg (10.1lbs)
-		•

Standard Equipment:

Fast Charger, Battery Cartridge, Depth Gauge, Side Grip, Quick Change Drill Chuck (DHR264 only), (Tool does not come with bit.)

Makita Corporation