



Cordless Combination Hammer HR008G / HR009G

30 mm (1-3/16") Adapted for SDS-PLUS bits



40V Li-ION max

Impact energy
[EPTA-Procedure 05/2009]

3.9 Joule



HR008G



Dust extraction system
DX10 (option)

HEPA
filter



HR009G



Quick change
drill chuck



Dust extraction system
DX11 (option)

HEPA
filter



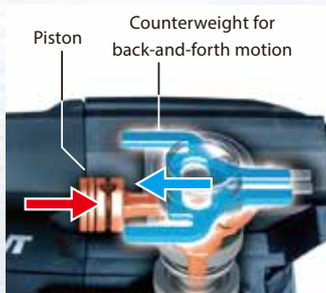
BL **AFT**
MOTOR

AWS **AVT** **XPT**

AVT Anti-Vibration Technology

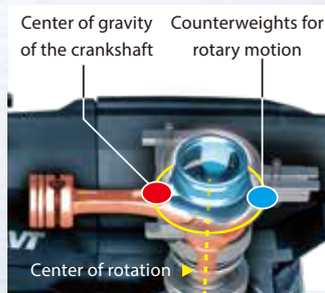


Low vibration
9.1 m/s²
Hammer Drilling into Concrete



Counterweight for back-and-forth motion

Counterweight to cancel the back-and-forth vibration caused by hammering



Counterweights for rotary motion

Counterweight to cancel the vibration caused by imbalanced rotation of crankshaft

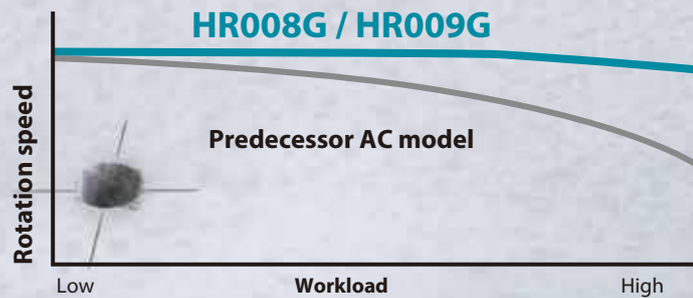


BL MOTOR

High efficiency
Brushless DC motor

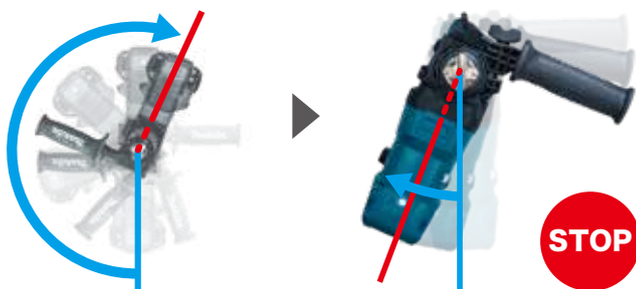
Constant speed control

minimizes the reduction in bit speed to provide stable drilling.



AFT Active Feedback sensing Technology

turns the motor off if bit rotation is suddenly forced to stop.



AWS Auto-start Wireless System

connects to compatible vacuum cleaner with Bluetooth.
The vacuum cleaner automatically runs while the switch is on.

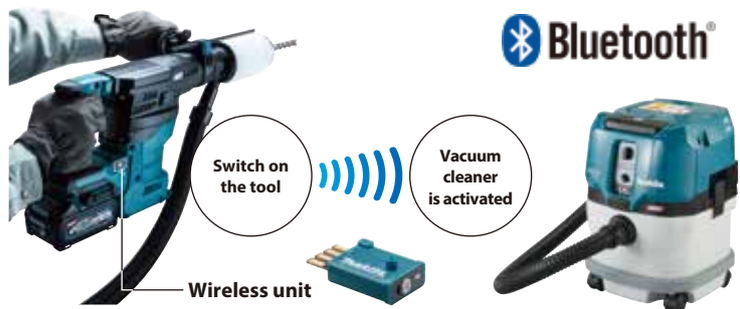




Photo: HR008G+DX10

Drilling performance		
Drilled holes to a depth of 60mm (2-3/8") at 10kg pressing load Concrete with compressive strength of 40N/mm ² BL4040 / on full battery charge		
Work speed		
ø10.5mm (3/8")	ø16.0mm (5/8)	ø20.0mm (13/16")
5.0 sec	9.1 sec	17.1 sec
Work amount		
ø10.5mm (3/8")	ø16.0mm (5/8)	ø20.0mm (13/16")
109 pcs	59 pcs	35 pcs

XPT eXtreme Protection Technology



Photo: HR008G

Dust extraction system

Photo: HR008G+DX10



Accessories

Dust case set

for DX11 / DX10
Part No. 191F49-8



Filter set

Part No. 199557-7



Dust cup set

for HR008G
Part No. 195173-3



for HR009G
Part No. 195179-1

Drill chuck set

for HR009G
Part No. 191F46-4



Tool holder set

for HR009G
Part No. 191F47-2



Spacer set

for HR008G
Part No. 191L91-5



Dust cup

Bit dia: 14.5mm
Part No. 421342-3



Bit dia: 12-16mm
Part No. 421664-1

Hook set

Part No. 191W90-3



Charging Time

	Fast Charging	
	DC40RA	DC40RC
BL4020 2.0Ah	22 min	30 min
BL4025 2.5Ah	28 min	38 min
*1 BL4040 4.0Ah	45 min	67 min
*1 BL4050F 5.0Ah	50 min	85 min
BL4080F 8.0Ah	76 min	170 min

*1 Recommended battery

Cordless Combination Hammer

HR008G / HR009G 30 mm (1-3/16") Adapted for SDS-PLUS bits

	HR008G	HR009G
Variable Speed	3.9 J	3.9 J
Brake	Concrete (w/ TCT Bit): 30 mm (1-3/16"), Steel: 13 mm (1/2"), Wood: 32 mm (1-1/4") Core Bit: 80 mm (3-1/8")	Concrete (w/ TCT Bit): 30 mm, Steel: 13 mm (1/2"), Wood: 32 mm (1-1/4") Core Bit: 80 mm (3-1/8")
Reversing	0 - 4,500	0 - 4,500
SDS-PLUS Shank	0 - 840	0 - 840
Torque Limiter	-	1.5 - 13 mm (1/16 - 1/2")
Constant Speed	94 dB(A)	94 dB(A)
Dust Collection	105 dB(A)	105 dB(A)
Built-in Job Light	Hammer Drilling into Concrete: 9.1 m/s ²	Hammer Drilling into Concrete: 9.1 m/s ²
Carrying Case	w/ BL4040: 422 x 97 x 242 mm (16-5/8 x 3-13/16 x 9-1/2") w/ BL4050F: 441 x 97 x 263 mm (17-3/8 x 3-13/16 x 10-3/8")	w/ BL4040: 439 x 97 x 242 mm (17-1/4 x 3-13/16 x 9-1/2") w/ BL4050F: 457 x 97 x 263 mm (18 x 3-13/16 x 10-3/8")
	Net weight	5.2 - 6.8 kg (11.5 - 15.0 lbs.)
	Standard Equipment	HR008G: Side grip, Depth Gauge, Battery, Charger HR009G: Quick Change Drill Chuck, Side grip, Depth Gauge, 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.

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PRINTED IN JAPAN 202205