

## ■ Combination Hammer and Rotary Hammer with Dust collection system series

40V max

HR009G+DX11  
Capacity: 30mm  
Impact energy: 3.9 J

Quick change



40V max

HR007G+DX15  
Capacity: 28mm  
Impact energy: 3.0 J



40V max

HR008G+DX10  
Capacity: 30mm  
Impact energy: 3.9 J



40V max

HR010G+DX16  
Capacity: 20mm  
Impact energy: 2.1 J



## ■ Accessories / Optional

### Dust case set

Part No.  
1916C0-9  
1916C1-7 (For North  
American countries only)



### HEPA Filter set

Part No.  
199596-7



### Dust cup set

For drilling  
Part No.  
HR011G: 1914L7-6  
HR012G: 1914L8-4



### Dust cup set

For hammering  
Part No.  
HR011G: 1914L9-2  
HR012G: 1914M0-7



### Tool holder set

HR012G only  
Part No.  
191F47-2



### Grease vessel set

Part No.  
198993-4  
194683-7



### Hook set

Part No.  
191W90-3



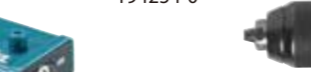
### Wireless unit set

Part No.  
199393-1  
198901-5



### Keyless drill chuck set

Part No.  
194254-0



### Drill chuck set

Part No.  
194041-7



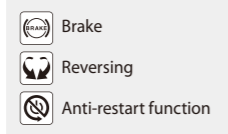
## ■ Charging Time

	Fast Charging 40V max DC40RA	DC40RC
*1 BL4020 2.0Ah	22 min	30 min
*1 BL4025 2.5Ah	28 min	38 min
*1 BL4040/F 4.0Ah	45 min	67 min
BL4050F 5.0Ah	50 min	85 min
BL4080F/H 8.0Ah	76 min	170 min

\*1 Recommended battery

## Cordless Combination Hammer

**HR011G / HR012G** 28 mm (1-1/8") Adapted for SDS-PLUS bits



Brake	Blows per minute No load speed Capacity	0 - 5,000 min <sup>-1</sup> 0 - 1,130 min <sup>-1</sup> Concrete (w/ TCT bit): 28 mm (1-1/8") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4")
Reversing	Impact energy Vibration level *	3.3 J HR011G: 10.5 m/s <sup>2</sup> / HR012G: 10.2 m/s <sup>2</sup> (Mode: Hammer drilling into concrete) HR011G: 11.0 m/s <sup>2</sup> (Mode: Hammer drilling into concrete with DX17) HR012G: 9.1 m/s <sup>2</sup> (Mode: Hammer drilling into concrete with DX18) HR011G: 7.3 m/s <sup>2</sup> / HR012G: 6.9 m/s <sup>2</sup> (Mode: Chiselling) HR011G: 1.5 m/s <sup>2</sup> / HR012G: 1.8 m/s <sup>2</sup> (Mode: Hammer drilling into concrete) 1.5 m/s <sup>2</sup> (Mode: Chiselling)
Anti-restart function	Uncertainty (K) for Vibration *	1.5 m/s <sup>2</sup> (Mode: Hammer drilling into concrete with DX17 / DX18)
Electronic 4-Speed	Sound pressure level *	HR011G: 97 dB(A), 98 dB(A) (with DX17) HR012G: 96 dB(A), 98 dB(A) (with DX18)
Adapted for SDS-PLUS bits	Sound power level *	HR011G: 105 dB(A), 105 dB(A) (with DX17) HR012G: 104 dB(A), 106 dB(A) (with DX18)
Torque Limiter	Uncertainty (K) for Noise *	3 dB(A), 3 dB(A) (with DX17 / DX18)
Constant Speed	Dimensions (L x W x H)	HR011G: 391 x 104 x 223 mm (15-3/8 x 4-1/8 x 8-3/4") HR012G: 419 x 104 x 223 mm (16-1/2 x 4-1/8 x 8-3/4") (BL4040/BL4040F)
Dust Collection	(Battery)	HR011G: 3.8 - 5.5 kg (8.4 - 12.1 lbs) / HR012G: 4.0 - 5.4 kg (8.8 - 11.9 lbs.)
Built-in Job Light	Net weight	HR012G: 4.1 kg (9 lbs)
Carrying Case	(Battery)	BL4020 - BL4080F

Standard Equipment : HR011G : Tool(1), Grease vessel set(1), Depth gauge(1), Grip(1), Carton box.

HR011GM201 : Tool(1), Grease vessel set(1), Depth gauge(1), Grip(1), Makpac, BL4040(2), DC40RA(1).

HR011GM202 : Tool(1), Grease vessel set(1), Depth gauge(1), Grip(1), Makpac, BL4040(2), DC40RA(1), Sealing cap(5), DX17 dust collection system(1).

HR012GZ : Tool(1), Grease vessel set(1), Depth gauge(1), Grip(1), Drill chuck 13mm(1), Carton box.

HR012GM201 : Tool(1), Grease vessel set(1), Depth gauge(1), Grip(1), Drill chuck 13mm(1), Makpac, BL4040(2), DC40RA(1).

HR012GM202 : Tool(1), Grease vessel set(1), Depth gauge(1), Grip(1), Drill chuck 13mm(1), Makpac, Sealing cap(5), DX18 dust collection system(1), BL4040(2), DC40RA(1).

The net weight value includes the lightest and heaviest combination of the attachment(s) for normal and safe use and battery cartridge(s) which are specified in the instruction manual.  
Items of standard equipment and specifications may vary by country or area.



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## Cordless Combination Hammer

**HR011G / HR012G**

28 mm (1-1/8") Adapted for SDS-PLUS bits



Impact energy  
**3.3**  
Joule

\* In the category of 28 mm-class cordless hammer drills with SDS-plus shank. According to our research as of November 2025.

## Maximum drilling efficiency in its class\*

Compact and lightweight design with low vibration



### Dust collection system

**DX17/DX18**

Clean operation with excellent maneuverability

### Low vibration

Hammer drilling into concrete

**HR011G 10.5 m/s<sup>2</sup>**

**HR012G 10.2 m/s<sup>2</sup>**

Work efficiency increased by

**about 30 %**

Compared to our previous model

### Max. drilling capacity

**28 mm**



**BL MOTOR** **AFT**  
**AVT** **XPT**



# Enhanced drilling efficiency with excellent maneuverability

## Maximum drilling efficiency in its class\*

\* In the category of 28 mm-class cordless hammer drills with SDS-plus shank. According to our research as of November 2025.

Drilling efficiency increased by about

30 %

Compared to our previous model

- Drill diameter: **ø16.0 mm**
- Depth: **60 mm**

**HR011G 130**

Our previous model **100**

Slow Drilling efficiency Fast



**Compact and lightweight**  
**600 g lighter than our previous model**



**Filter cleaning**

Turning the dial removes dust from the filter and restores dust collection performance.

**Our previous model**

\* With the dust collection system installed

Photo: HR011G + DX17

**AVT**

Anti-Vibration Technology

**Low vibration**

**HR011G**

• Hammer drilling into concrete: **10.5 m/s<sup>2</sup>**  
Hammer drilling into concrete with DX17: **11.0 m/s<sup>2</sup>**

• Chiselling: **7.3 m/s<sup>2</sup>**

**HR012G**

• Hammer drilling into concrete: **10.2 m/s<sup>2</sup>**  
Hammer drilling into concrete with DX18: **9.1 m/s<sup>2</sup>**

• Chiselling: **6.9 m/s<sup>2</sup>**

According to EN62841-2-6

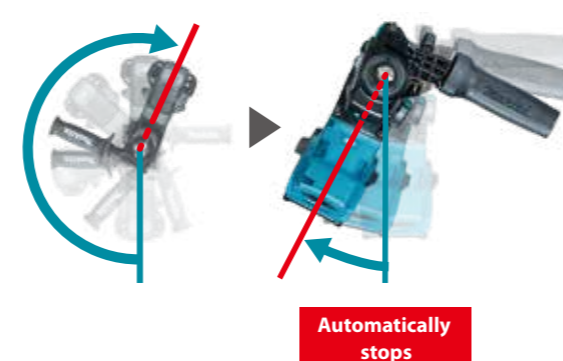
**Minimizing user strain during continuous operation.**



**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.



**Three operation modes**

**Rotation with Hammering**



Photo: HR011G with DX17

**Hammering only**

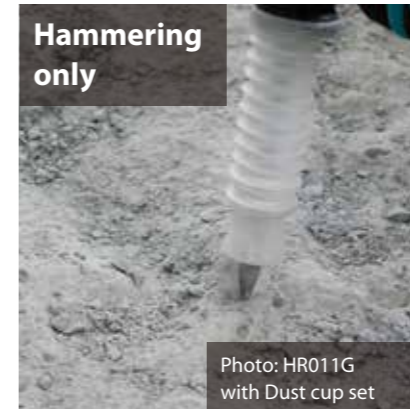


Photo: HR011G with Dust cup set

**Rotation only**

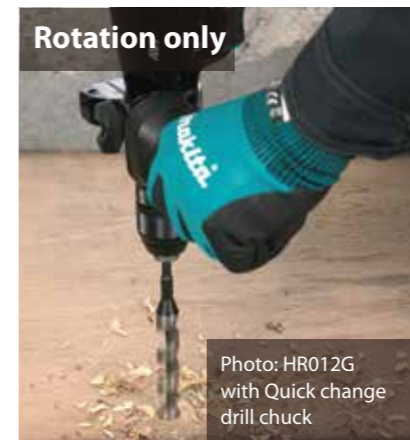


Photo: HR012G with Quick change drill chuck

**Electronic speed switch**

From heavy-duty tasks to delicate tasks



Speed indicator	Blows per min: min <sup>-1</sup>	Recommended application
<b>4</b>	5,000	Drilling, chiseling and chipping work
<b>3</b>	4,250	Scraping and chiseling work
<b>2</b>	3,250	Reducing breakage and wear when drilling with small-diameter bits
<b>1</b>	1,400	Minimizing edge chipping when drilling into tiles

**One-touch attachment and removal**



**Dust collection system DX17/DX18**  
Clean operation with excellent maneuverability



**New light structure**

By adopting a light-guiding structure that directs the tool's LED light to the front of the dust collection system, the need for an LED light and LED circuit within the system is eliminated.

