



# Cordless Power Cutter

**CE002G** 355 mm (14") Dry

**CE001G** 355 mm (14") Dry & Wet



**40V<sub>LXT</sub>max** + **40V<sub>LXT</sub>max**



## CE002G

355 mm (14") Dry



## CE001G

355 mm (14") Dry & Wet



Max. cutting capacity

**127 mm**



CE002G only

CE001G only

40V<sup>Li-ion</sup> max + 40V<sup>Li-ion</sup> max

**XGT X2**  
80V max

# More powerful



## Equipped with anti-vibration housing

with built-in spring to absorb the vibration from cutting to integrated front and rear handles.

Low vibration  
Front handle Rear handle  
**2.0/1.2**  
m/s  
Concrete cutting

Anti-vibration spring



Anti-vibration housing

Drive unit

**BL**  
MOTOR

High power  
Brushless motor

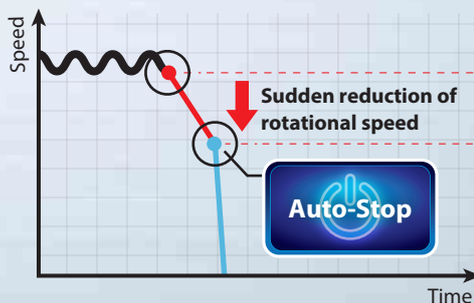


photo: VC006G

**AFT**

Active Feedback sensing  
Technology

shuts down current to the motor, if the rotation speed suddenly slows down (in the case of kick-back, etc.).



(BRAKE)

Electric brake

**XPT**

(CE001G only)

eXtreme Protection  
Technology

Enhanced Dust and  
Drip-proof Performance  
ensure reliable operation  
even under bad weather



photo: CE001G

# ul than engine tools

Dust collection rate  
**90%**  
or more  
Concrete cutting

## Can be used with Vacuum cleaner. CE002G only

Dust collection rate during operation is 90% or more in cutting concrete with vacuum cleaner\*1 connected.

- Designed specially for cutting with diamond wheel
- Our recommended vacuum cleaners \*1 are those with air flow of 1.8m<sup>3</sup>/min or more.

\*1 VC4210M, VC002G series, etc



(CE002G only)

## Auto-start Wireless System

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



Max. cutting capacity  
**127mm**

## CE002G

355 mm (14")

Dry



### LED job light



- can be turned on/off with a button conveniently located on the rear handle.
- automatically shuts off when the switch trigger is not pulled for 60 seconds.

### LED on/off button



### Overload indicator lamp



## CE001G

355 mm (14")

Dry & Wet



Water supply kit can be connected.

40V<sup>Li-Ion</sup> max + 40V<sup>Li-Ion</sup> max

**XGT X2**  
80V max

**High Power**  
**Durability**  
**Digital**  
**Communication**



**XGT** 40V<sup>Li-Ion</sup> max **XGT X2** 80V max



**Accessories**

**Diamond wheel for concrete**

Segmented type 355 x 25.4

Part No.

Dry \*D-56998 (EN)

Dry & Wet E-12996 (EN)

\*Laser Welding



**Abrasive cut-off wheel for Metal CE001G only**

355 x 4.3 x 25.4 A24T

5per set

Part No.

E-12790-5



**Wireless unit set**

CE002G only

Part No.

198900-7/ 199393-1 / 198901-5



**Charging Time**

	Fast Charging			
	DC40RA	DC40RB	DC40RC	DC40WA
<b>BL4040</b> 4.0Ah	<b>45 min</b>	<b>67 min</b>	<b>210 min</b>	
*1 <b>BL4040F</b> 4.0Ah	<b>45 min</b>	<b>67 min</b>	<b>210 min</b>	
*1 <b>BL4050F</b> 5.0Ah	<b>50 min</b>	<b>85 min</b>	<b>260 min</b>	
*1 <b>BL4080F</b> 8.0Ah	<b>76 min</b>	<b>170 min</b>	<b>420 min</b>	

\*1 Recommended battery

**Cordless Power Cutter**

**CE002G / CE001G 355 mm (14")**

- Brake
- Dust Collection (CE002G only)
- Built-in Job Light

**Standard Equipment:**

CE002G: Wrench, Ring set, Hose clamp, Wireless unit (country-specific), Wireless unit adapter (country-specific), Battery, Charger

CE001G: Wrench, Coupling sleeve, Ring set, Battery, Charger

	CE002G	CE001G
Wheel diameter	355 mm (14")	355 mm (14")
Wheel hole diameter	25.4 mm (1")	25.4 mm (1")
Max wheel thickness	4.0 mm (5/32")	5.0 mm (3/16")
Min. wheel thickness	2.0 mm (5/64")	2.0 mm (5/64")
Max cutting capacity	127 mm (5")	127 mm (5")
No load speed (RPM)	4,200	5,300
Vibration level	2.5 / 2.5 m/s <sup>2</sup> or less	2.5 / 2.5 m/s <sup>2</sup> or less
Concrete cutting, Left / Right:		
Sound pressure level	106 dB(A)	109 dB(A)
Sound power level	117 dB(A)	120 dB(A)
Dimensions (L x W x H)		
w/ BL4040/F, BL4050F:	825 x 272 x 487 mm (32-1/2 x 10-3/4 x 19-1/4")	786 x 272 x 433 mm (31 x 10-3/4 x 17")
w/ BL4080F:	825 x 283 x 487 mm (32-1/2 x 11-1/8 x 19-1/4")	786 x 283 x 433 mm (31 x 11-1/8 x 17")
Net weight	13.1 - 15.1kg (28.9 - 33.3 lbs.)	12.3 - 14.1kg (27.1 - 31.1 lbs.)

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

PRINTED IN JAPAN 202306