



Battery Charging Case BCC01 / BCC02



40Vmax Li-Ion



18V LXT batteries can be charged in combination with 40Vmax XGT batteries by using interchangeable adapters ADP10 provided as optional accessory. (BCC01 only)

With multiple charging ports for 40Vmax XGT Li-Ion batteries

Charging port

BCC01 BCC02

8 ports 12 ports

Compatibility equivalent to

IPX4

For sites where multiple batteries are used

Battery sold separately



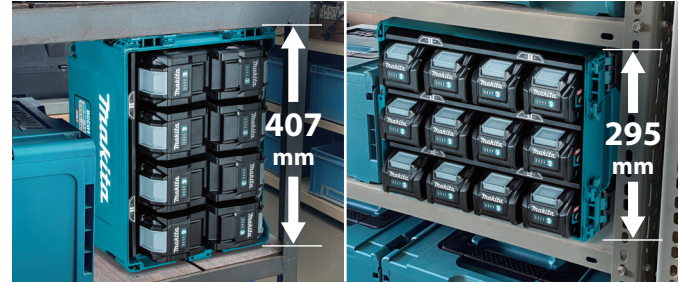
Efficiently charges multiple batteries

BCC01: 8 ports

BCC02: 12 ports

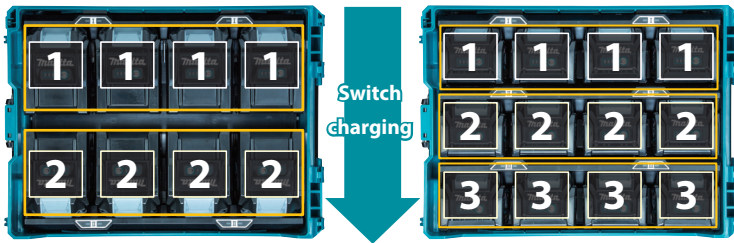


Vertical or horizontal case placing



Switch charging of batteries attached to multiple ports

Capable of charging all batteries on four ports simultaneously.
Equipped with a feature that automatically switches batteries to charge them.



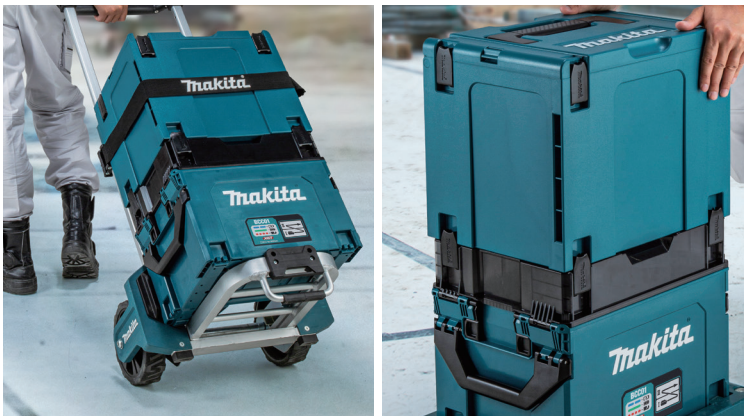
18V batteries can be charged using an adapter

BCC01 only



Designed to be connected to MAKPAC carriers

- The same size as MAKPAC type 4
- Can be carried to the site by the MAKPAC trolley or cart.



Removable lid



Rotatable twin handles



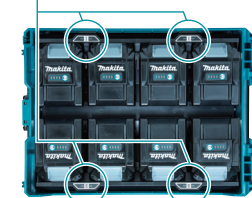
Hole for padlock

For the purpose of theft protection, a padlock is provided to deter the batteries from being removed. (The same position as MAKPAC)



Charging status indicator

An LED indicator for charging status is located near each charging port.



Charging Time (min.)

With dedicated charger DC4002



	BCC01 4 ports / 8 ports	BCC02 4 ports / 12 ports	18V LITHIUM-ION	BCC01 Use with ADP10 4 ports / 8 ports
BL4020 2.0Ah	75 / 150	75 / 225	BL1815N 1.5Ah	40 / 80
BL4025 2.5Ah	90 / 180	90 / 270	BL1820B 2.0Ah	55 / 110
BL4040/F 4.0Ah	145 / 290	145 / 435	BL1830B 3.0Ah	80 / 160
BL4050F 5.0Ah	175 / 350	-	BL1840B 4.0Ah	110 / 220
BL4080F 8.0Ah	280 / 560	-	BL1850B 5.0Ah	135 / 270
			BL1860B 6.0Ah	160 / 320

Charger DC4002

Specially designed AC adapter-type



Battery Charging Case

BCC01 / BCC02

Dimensions (L x W x H)	295 x 407x 320 mm (11-5/8 x 16 x 12-5/8")
Net weight	BCC01: 6.5 kg (14.3 lbs.), BCC02: 6.8 kg (15.0 lbs.)
Net weight (Attachment)	w/o Charger DC4002
Standard Equipment	Charger

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 202409

www.makita.com