





High power similar or superior to corded model Optimal weight balance reduces unevenness in sanding





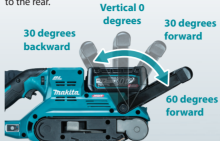
Optimal weight balance

The battery is positioned above the sanding belt on the front side of the tool so that the sanding pressure can be evenly applied to the sanding surface.



Angle adjustable front handle

Sanding to the edge of the wall is possible by fixing the front handle at 0 degrees vertically or 30 degrees to the rear.



Stationary use (Installed upside down)

The tool has a flat surface on top of the housing, and it also can be used as a stationary belt sander by using the Clamp complete and Guide rule set (both of them are optional accessories).



High power BL motor



Angle adjustable LED job light

- Twin LEDs with afterglow function
- · Adjustable angle: 45 degrees





Lock-on / Lock-off function



eXtreme Protection Technology



Auto-start Wireless System

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





Dust bag with anti-drop feature

We have adopted a new dust bag equipped with a lock mechanism. This keeps the dust bag from falling off due to its

own weight when the tool is used vertically, such as when sanding walls.



Variable speed control by dial

Adjustable to five speeds according to the material or usage.



Flush sanding (Front, right side)

With the flat right side, it enables sanding along walls.



Accessories

Clamp complete

Part No. 192694-6





Guide rule set

Part No. 1915E3-1





Sanding shoe set

Part No. 193070-7



Carbon plate

Part No. 193197-3





Cork rubber plate

Part No. 193199-9



Charging Time

40 Vision 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
*1 BL4050F 5.0Ah	50 min	85 min

^{*1} Recommended battery

Cordless Belt Sander

BS001G



Anti-restart function Carrying Case

Belt size Belt speed Vibration level (EN62841-2-4) Sound power level (EN62841-2-4) Noise K factor (EN62841-2-4) Dimensions (L x W x H)
Dimensions (Battery)

76 x 533 mm (3 x 21") Vibration K Factor (EN62841-2-4) Sound pressure level (EN62841-2-4) Net weight Net weight (Battery)

120 - 470 m/min (390-1,540 ft/min) Sanding metal plate: 2.5 m/s² or less Sanding metal plate: 1.5 m/s² 87 dB(A) 95 dB(A) 3 dB(A) 440 x 148 x 165 mm (17-1/4 x 5-7/8 x 6-1/2")

4.5 - 5.1 kg (9.9 - 11.2 lbs.) BL4020 - BL4050F

Standard Equipment: Dust bag, Abrasive belt, Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

