## Wide range of accessories available for various applications











# Cordless Multi Tool DTM52



Please see "Accessories for Multi Tool" for detailed information on the shape, size, recommended use and material of each blade.











Sanding













Cutting of various materials such as oak wood, drywalls, plastics, copper pipes, non-hardened nails, etc.

• Different from jig saws, etc, able to make a plunge cut in the wall for electrical connection box, lighting, exhaust fan, etc. The blade can be positioned in twelve different angles to allow easy operation in tight spaces.



Cutting of various materials such as oak wood, drywalls, plastics, copper pipes, non-hardened nails, etc.

• Able to perform long distance push cut. The segment shape allows flush cutting.

## **Applications:**

Wood sanding, concrete sanding, or paint removal, etc. with a variety range of abrasive papers.

### Benefits:

· Able to sand in corners.

· Connectable to vacuum cleaner with optional dust extraction system





### **Applications:**

Replacing broken wall or floor tile.

Less amount of dust scattering thanks to oscillating action.

The segment shape allows flush cutting.

## Scraping











## Applications:

Removing mortar, tile adhesive, hardened glue, window putty, caulking, paint, etc.

Low-profile blade with a narrow tip allows easy removal of caulking, window

## Accessories

### **Dust extraction set**

For dust extraction during sanding applications Part No. 191R02-6





## **Cordless Multi Tool**

Yariable Speed	
Constant Speed	
Soft Start	
<b>7</b> 5 4 6 11 41	



Oscillating Multi Tool Accessories, Dust Attachment (country-specific), Tool Box (country-specific), Battery, Charger

## DTM52

Oscillations Per Minute	10,000 - 20,000
(OPM)	
Oscillation Angle	Left/Right/Total: 1.8°/1.8°/3.6°
Vibration Level	Sanding: 2.5 m/s <sup>2</sup> or less
	Cutting w/ Plunge Cut Saw Blade: 2.5 m/s <sup>2</sup> or less
	Cutting w/ Segmental Saw Blade: 2.5 m/s <sup>2</sup> or less
	Scraping: 2.5 m/s <sup>2</sup> or less
Sound Pressure Level	Sanding: 69 dB(A)
	Cutting w/ Plunge Cut Saw Blade: 72 dB(A)
	Cutting w/ Segmental Saw Blade: 76 dB(A)
	Scraping: 71 dB(A)
Dimensions (L x W x H)	w/BL1815N/BL1820B:
	305 x 95 x 125 mm (12 x 3-3/4 x 4-7/8")
	w/BL1830B/BL1840B/BL1850B/BL1860B:
	322 x 95 x 126 mm (12-5/8 x 3-3/4 x 5")
Net weight	1.7 - 2.0 kg (3.7 - 4.4 lbs.)

Makita Corporation

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.

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

PRINTED IN JAPAN 202103





Downward plunge cutting into a 38mm thick SPF











# **High-speed cutting of various materials Cutting Performance** Downward plunge cutting (at 25N pressing load) into a 38mm thick SPF. Battery: BL1860B on a single full charge Blade: STARLOCK MAX (MAM001) The test results depend to a great extent on the hardness of the test material, etc.

## **Extra versatility**

**Compatible with STARLOCK MAX accessories** 



**Cutting plasterboards** 



Removal of window frame



Cutting PVC, FRP pipes



Deep plunge cutting

Door opening work

Cutting window putty, silicone







Wood flush cutting



**Cutting metals** 





Routing joints on wall tiles



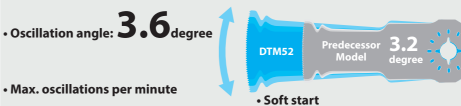
Pocket cutting

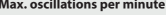
Sanding and polishing

## Low vibration Due to double housing structure, increasing comfort during operation.



## **Highly efficient cutting**





20,000 min-1



- Constant speed control
- Anti-restart function



High power BL motor

**eXtreme Protection Technology** 



Easy-to-grip small diameter grip

Relocated motor stands upright and closer to the front end of the main body, allowing for slimmer grip design.



**Compatible with dust attachment** for use with Sanding pad



Tool-less accessory clamp

Lever style lock system allows for quick installation and replacement of the accessories.



Variable speed control by dial Oscillations per minute: 10,000-20,000min<sup>-1</sup>



Multi angle setting

12 angle settings of accessory at every  $30^{\circ}$  from  $0^{\circ}$  to  $360^{\circ}$ 



Single LED job light with afterglow function