

Wide range of accessories available for various applications

Refer to the Accessory Catalogue for the detailed information on the shape, size, recommended use and material of each accessory.









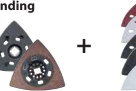






























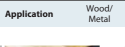












Cutting of various materials such as oak wood, drywalls, plastics, copper pipes, non-hardened nails, etc.

- 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.

Applications

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.

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

- · Able to sand in corners.
- · Connectable to vacuum cleaners with optional dust extraction system.

Applications:

Replacing walls and floor tiles.

- Less amount of dust scattering thanks to oscillating
- The segment shape allows flush cutting.

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

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

Accessories Charging Time



BL4080F 8.0Ah | 76 min

Cordless Multi Tool

TM001G

DC40RC	
E	X
30 min	COMESTI
38 min	K
67 min	≣C
85 min	@
170 min	8

DC40RA

Anti-restart function Toolless blade change Carrying Case

Variable Speed Oscillation angle Oscillations per minute Vibration level (EN62841-2-4) Constant Speed Vibration level (EN62841-1) Soft Start Vibration K factor (EN62841-2-4) Vibration K factor (EN62841-1) Dust Collection

Built-in Job Light Noise K factor (FN62841-2-4) Noise K factor (EN62841-1)

Cutting w/ Plunge cut saw blade /
Cutting w/ Segmental saw blade / Scraping: 2.5 m/s² or less Sanding: 1.5 m/s²
Cutting w/ Plunge cut saw blade / Cutting w/ Segmental saw blade / Scraping: 1.5 m/s²
Sound pressure level (EN62841-2-4) Sanding: 72 dB(A)
Sound pressure level (EN62841-1) Cutting w/ Plunge cut saw blade: 75 dB(A) Cutting w/ Segmental saw blade: 79 dB(A) Scraping: 74 dB(A) Sanding: 3 dB(A) Cutting w/ Plunge cut saw blade / Cutting w/ Segme ntal saw blade / Scraping: 3 dB(A) Circumference of grip portion 326 x 91.5 x 123 mm (12-7/8 x 3-5/8 x 4-7/8") Dimensions (L x W x H) Dimensions (Battery) 2.1 - 3.3 kg (4.6 - 7.3 lbs.) Net weight (Battery)

10,000 - 20,000 min⁻¹ Sanding: 2.5 m/s² or less

Standard Equipment: Oscillating multi tool accessories, Dust attachment, Tool box, Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. Items of standard equipment and specifications may vary by country or area.

Makita Power Tools India Pvt. Ltd.









Max. oscillations per minute

20,000 min⁻¹

Vibration level





Versatile for various tasks with a wide range of accessories



High power brushless motor

Max. oscillations per minute

20,000 min⁻¹



A wide oscillation angle combined with high-speed oscillating motion results in excellent work speed.

Highly efficient and compatible with



STARLOCK PLUS

Combination of high work efficiency and low vibration

Vibration level 2.5 m/s²



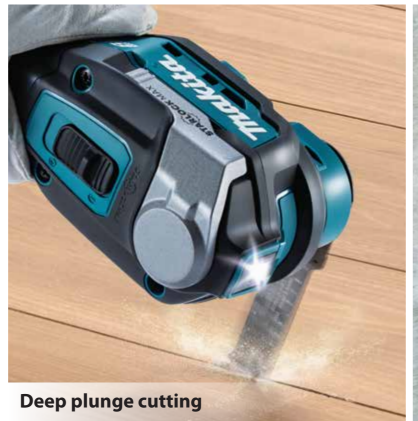
Work amount

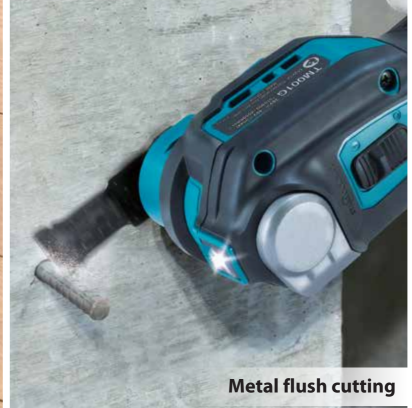
Downward plunge cutting (at a pressing load of 25N) into a 38mm thick SPF

BL4025 on a single full charge STARLOCK MAX (MAM001)

The work amount depends to a great extent on the hardness of materials, etc.

High-speed cutting of











Cutting window putty,

silicone

Cutting plasterboards

Cutting PVC, FRP pipes





Routing joints on

wall tiles



Removal of window frame

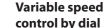
Sanding and polishing



Door opening work

Copper pipe flush cutting







control by dial

LED job light Single LED with afterglow function

- Soft start
- Constant speed control

Tool-less accessory clamp Lever style lock system allows for quick

installation and replacement of the

12 angle settings of accessory at

Small diameter grip for easy gripping Slimmer grip design has been achieved by

positioning the motor vertically on the front

every 30° from 0° to 360°

accessories.

■ Anti-restart function





various materials





