Wide range of accessories available for various applications

Cutting (plunge cutting)



Cutting



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

Benefits: 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 ood, drywalls, plastics, copper pipes, on-hardened nails, etc. Benefits:

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

Sanding







Applications: Wood sanding, concrete sanding, or aint removal, etc. with a variety range of abrasive papers. enefits: Able to sand in corners. Connectable to vacuum cleaner with optional dust extraction system

Removing grout/ Cutting tiles



Scraping







enefits Less amount of dust scattering thanks

Applications Removing mortar, tile adhesive, nardened glue, window putty, caulking, paint, etc. Benefits: Low-profile blade with a narrow tip allows easy removal of caulking, window putty, etc.

Toolless Multi Tool



TM3010CX3	/TM3010C			
kita	Double Insulation	Oscillation per minute	6,000 - 20,000 OPM	
		Oscillation Angle	3.2° total	
	鄼 Variable Speed	AMPS (120 V)	3.0 A	
		Overall Length	11-1/8″ (283 mm)	
	Constant Speed	TM3010CX3 Standard Equipment: 2 ea. Abrasive Paper 60G (B-21565), 2 ea. Abrasive Paper 120G (B-21593), 2 ea. Abrasive Paper 240G (B-22931) 1-1/8" Plu		
	Soft Start	Saw Blade (B-21353), Sanding Pad (B-21537), Adapter A (196271-6), Adapter C		
		(313249-6), Accessory Tool Box (143308-0), Plastic Carrying Case (821592-4)		
	Harak Collecting	TM3010C Standard Equipment: 1-1/8" Plunge Saw Blade (B-21353),		
		Adapter A (196271-6), Adapter C (313249-6)		

When QUALITY & SERVICE COUNTS - Choose Makita

makita.ca



Toolless **Accessory Change**

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



(Oscillating Interface System)





The standard equipment may vary by country.

Satisfy Professional's Needs





Cutting PVC, FRP pipes







High operation efficiency

Oscillations per minute: up to 20,000 min⁻¹ Oscillating angle: 3.2°

Variable speed control by dial





Constant speed control

makita



Dust extraction system (Option)



Part No. 196550-2 removal in applications with sanding pad.



Sanding and polishing various materials



Cutting tiles



Removing mortar, tile adhesive



Routing joints on wall tiles

Corner cutting

Soft start

allows accurate landing of the blade

on the surface of workpiece in various applications.

Items of standard equipment may vary by country or area.



Cutting window putty, silicone



Cutting polystyrene, rubber







Fully 360° multi angle setting enables users to position accessories in Dust extraction system is available as an option for aggressive dust 12 different angles (each 30°) to allow access to tight spaces for optimum maneuverability.







Deep plunge cutting



Cutting plasterboards







Metal flush cutting



Flush cutting of nails





Scraping floor tiles