# Wide range of accessories available for various applications

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

# **Cutting (plunge cutting)**





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.

# Cutting









utting 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









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 ontional dust extraction system.

# **Removing grout/ Cutting tiles**









eplacing broken wall or floor tile.

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

# Scraping













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

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

Multi Tool	TM3000C			459
		Continuous rating Input	320W	
		Oscillations per minute (opm)	6,000-20,000	
		Dimensions (L x W x H)	275x64x92mm (10-7/8"x2-1/2"x3-5/8")	
		Net Weight*	1.4kg (3.2lbs)	
mekit	3	Power supply cord	5.0m (16.4ft)	
			Variable Speed Constant Speed Soft Start	

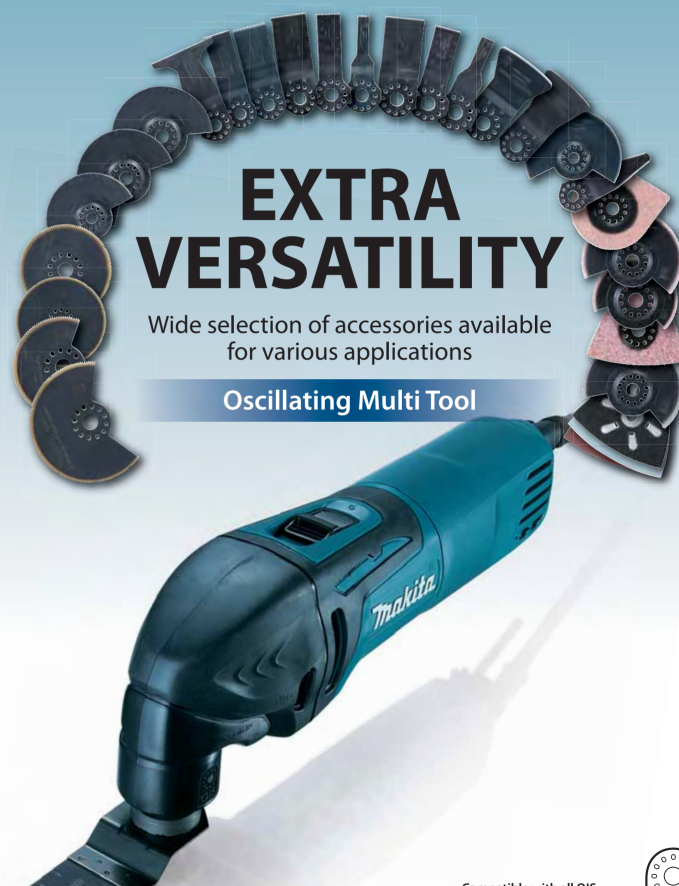
\*weight according to EPTA-Procedure 01/2003

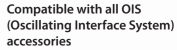
# Makita Corporation

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

PRINTED IN JAPAN BC-AG









The standard equipment may vary by country.



# **Multi Tool Accessories** (option)

Compatible with all OIS (Oscillating Interface System) accessories



Size: W= width (mm), L=length (mm)

Sawing	Round and Segment Saw blades				
No.	Shape	Application/ Recommended Use	Dia. (mm)	Material of Blade	
TMA001		Non-ferrous metal, FRP, PVC Suitable for corners.	85	BiM-TiN	
TMA002		Non-ferrous metal, FRP, PVC Suitable for corners.	65	BiM-TiN	
TMA003		Non-ferrous metal, FRP, PVC	85	BiM-TiN	
TMA004		Non-ferrous metal, FRP, PVC	65	BiM-TiN	
TMA005		Wood&Metal Suitable for deep cutting	100	Bi-Metal	
TMA006		Wood&Metal Suitable for flush cutting	85	Bi-Metal	
TMA007		Wood Suitable for flush cutting	85	HCS	

# RIFF segment saw blades

No.	Shape	Application/ Recommended Use	Dia. (mm)	Material of Blade
TMA023		Routing joints on wall tiles	85	HM grit #30
TMA024		Routing joints on wall tiles For thiner joints 1/16"(1.6mm)	65	HM grit #50
TMA026		Routing joints on wall tiles Cutout of soft wall tiles and FRP	85	Diamond grit #40



Cutting PVC, FRP pipes

TMA001~TMA004



**Cutting metals** 

TMA001~TMA006



Wood flush cutting

TMA005~TMA007



Routing joints on wall tiles TMA023, TMA024, TMA026



Plung-cutting saw blades				
No.	Shape	Application/ Recommended Use	Size (W x L)	Material of Blade
TMA008		Wood and nails Suitable for plunge cutting	65 x 40	Bi-Metal
TMA009		Wood and Metal Suitable for deep plunge cutting in wood	28 x 50	Bi-Metal
TMA010		Hard Wood	32 x 40	Bi-Metal
TMA012		Wood	32 x 40	HCS
TMA013		Wood	20 x 30	HCS
TMA014		Wood	10 x 30	HCS
TMA015		Metal Suitable for flush cutting in nails or copper pipe	32 x 30	Bi-Metal
TMA016		Metal Suitable for flush cutting in nails or copper pipe	20 x 20	Bi-Metal
TMA017		Metal Suitable for flush cutting in nails or plasterboard	10 x 20	Bi-Metal













# Trakita Accessories for Multi Tool

Scraping Scraper				
No.	Shape	Application/ Recommended Use	Size (W x L)	Material of Blade
TMA018		Removing mortar or tile adhesive	52 x 26	HCS
TMA019		Removing soft carpet adhesive residues or silicone joints	52 x 45	HCS

Cutting	Cutting blades			
No.	Shape	Application/ Recommended Use	Size (W x L)	Material of Blade
TMA020		Polystyrene, Rubber Suitable for insulation material	100 Dia. (mm)	BiM
TMA021		Cutting window putty or silicone	28 x 50	HCS

Routing and Rasping		RIFF routing and removing blades		
No.	Shape	Application/ Recommended Use	Dia. (mm)	Material of Blade
TMA022	0	Removing grout or mortar Routing joints on floor tiles	70	HM grit #40

Riff sanding plate				
No.	Shape	Application/ Recommended Use	Dia. (mm)	Material of Blade
TMA025		Removing motar or tile adhesive	78	HM grit #30





Removing motar, tile adhesive TMA022, TMA025











# Wood / long-life

Suitable for sanding wood, hardwood, chipboard, construction boards and metal



D 0: ( )	0.1		D (N
Paper Size (mm)	Grit	Per pkg.	Part No.
93	60	10	B-21565
93	80	10	B-21571
93	100	10	B-21587
93	120	10	B-21593
93	180	10	B-21602
93	240	10	B-22931
93	60,80,100,120,180	10 (2pcs/each)	B-21559

### Wood

Suitable for sanding wood and wooden materials



Paper Size (mm)	Grit	Per pkg.	Part No.
93	60	10	B-21624
93	80	10	B-21630
93	100	10	B-22947
93	120	10	B-21646
93	150	10	B-22953
93	180	10	B-21652
93	240	10	B-21668
93	60,80,120,180,240	10 (2pcs/each)	B-21618

# Paint

Suitable for sanding paint, varnish or roughcast



Paper Size (mm)	Grit	Per pkg.	Part No.
93	60	10	B-21680
93	80	10	B-21696
93	100	10	B-21705
93	120	10	B-22969
93	240	10	B-21711
93	320	10	B-21727
93	60,80,100,240,320	10 (2pcs/each)	B-21674

### Stone

Suitable for coarse to gloss sanding of extremely hard materials such as stone or glass



Paper Size (mm)	Grit	Per pkg.	Part No.	
93	120	10	B-21749	
93	240	10	B-21755	
93	400	10	B-21761	
93	600	10	B-21777	
93	1200	10	B-21783	
93	120,240,400,600,1200	10 (2pcs/each)	B-21733	

### Fleece

Suitable for removing the rust of metal and the dirt of wood



Paper Size (mm)	Grit	Per pkg.	Part No.	
93	100	1	B-21799	
93	280	1	B-21808	
93	without arit	1	B-21814	

# Polishing felt

Suitable for pre-polishing very dirty or scratched surfaces



Paper Size (mm)	Hardness rating	Per pkg.	Part No.
0.3	Hard	1	B 21920

# Abrasive delta paper (hook & loop type) Use with Riff sanding pad





B-21537 Part No.



Dust extraction system (Dust attachment set) Dust extraction system is available as an option for aggressive dust removal in applications with sanding pad.







