

**WERKMASTER™**  
Ultra Floor Systems

*Taking it to the Wall!*



**Scarab™**  
by **WERKMASTER™**



## WerkMaster Scarab Small & Versatile Grinder & Polisher



The WerkMaster Scarab with Octi-Disc™ Technology is the ideal machine for floors, walls, stairs, risers, ledges and countertops. **7 Machines in 1 – Grinds, strips, sands, buffs, burnishes, polishes and edges right to the wall**

- ☑ Excellent for concrete, stone, hardwood, terrazzo and VCT tile
- ☑ THE tool for professional contractors and DIYers

- ☑ Handheld for countertops, walls, ledges and risers; use with the optional, removable, upright handle for floors and stairs
- ☑ With 90° head rotation the Scarab is designed to get into tight places and small spaces – taking it to the wall
- ☑ The Scarab works with the Makita, Metabo, Flex, DeWalt or Alpha variable speed polishers. The Octi-Disc™ self-balancing 5 head system is used with our ULTRA-FLEX Plug 'N Go tooling system and PCDs for tough coating removal or with standard 3" (76 mm) polishing pads

Scarab	
Footprint: IN (cm)	7 x 10 (18 x 25)
Disc Size: IN (cm)	3 (7.6)
Weight: LBS (Kg)	20 (9) w/o drive unit
Disc Speed Range: RPM	0-2800

Surface Substrate	Coverage
Glue sq ft/hr	10-25 sq ft
Paint sq ft/hr	10-25 sq ft
Epoxy sq ft/hr	10-25 sq ft
Thinset sq ft/hr	10-25 sq ft
Concrete sq ft/hr	10-100 sq ft

## Features & Benefits



Easily go from dry grinding and polishing to wet polishing and cutting. Our quick connect water feature has variable flow knob to add just the right amount of water to your job.



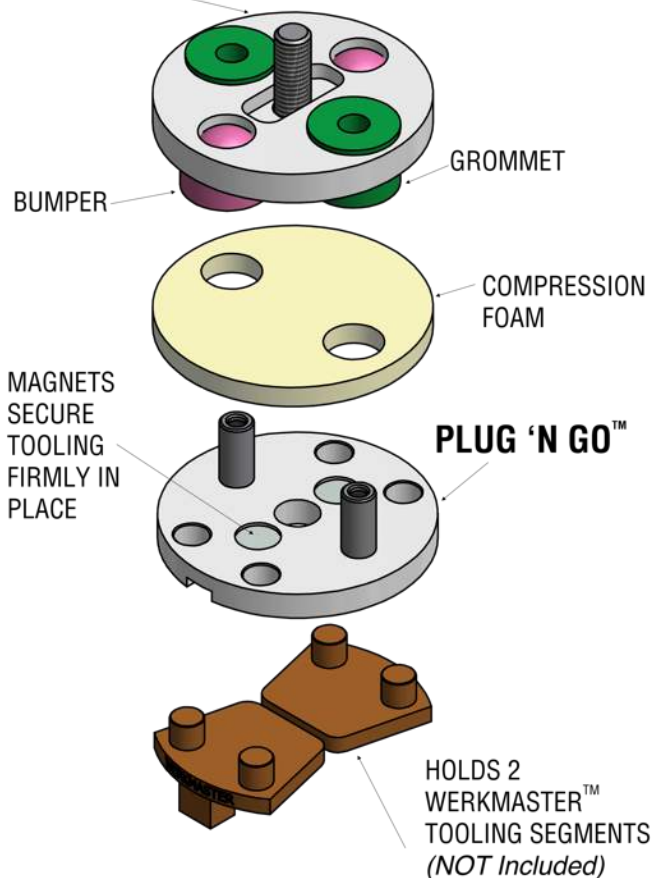
Choose from either our Plug 'N Go tooling or our quick connect Velcro-backed pads. Standard 3" backer pads are quick and easy to apply or remove and allow for versatility when selecting tooling.



Get off your knees — enjoy the time saving and convenient handle attachment. The handle has a smooth pivot point to allow for professional results when edging and polishing



### ULTRA-FLEX DRIVE™



Just PLUG 'N GO. When it comes to all WerkMaster machines, putting on and removing your tooling is a breeze. Strong earth magnets and clip-in tooling save time on any job