

## Polishing <1200sq-ft with the TG8

3 Steps: Prep / Grind&Refine / Polish

G00057 TG8 w/ TeqLok Plate & 160799 Dual Motor Fine Dust HEPA level filtration Vacuum

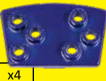
## (1) PREP -

Removing Loose Delaminating, laitance and weak concrete. Smoothing Trip Hazards (Discontinuities). Repairing Damage to the slab, etc... Removing the existing coating on the floor. Includes Topical coatings (like Paint, epoxy, Urethane, Elastomeric/waterproof Membranes, waxes, etc..), synergistic coatings (like chemical/petroleum/organic Stains, Acid stains, Dyes, Curing Agents, Admixtures, Sealers, Densifiers, etc...), Caps (like Polymer Modified Cements, Overlays, etc...), and Coverings (like Tile (thinset), Carpet (glue), etc...).

For Thicker Soft Coatings that can be scraped-up

	<mark>161641</mark>	TL Carbide Holder RH	x4
• *	<mark>160309</mark>	Carbide Chip	x4
	<mark>900138</mark>	Screw, Low Profile	x4

For General Purpose Prep and Coating Removal



DIAMOND TOOLS & EQ

D91107 TL Diamond Bead Strippers

## (2) Grind & Refine -

30Grit Diamond is the First/Base grinding step. Followed with a 60Grit Diamond Step. Then use the Velcro Pad Drivers and the Semi-Metal 2" Resins 30G, 60G, 120G and 200G.

62410		
02410	TL 30G Metal Bond	x4
62596	TL 60G Metal Bond	x4
61165	Velcro Pad Driver	x4
61166	2" SemiMetal 30G	x4
61167	2" SemiMetal 60G	x4
61168	2" SemiMetal 100G	x4
61588	2" SemiMetal 200G	x4
	61165 61166 61167 61168	61165 Velcro Pad Driver   61166 2" SemiMetal 30G   61167 2" SemiMetal 60G   61168 2" SemiMetal 100G



## (3) Polish -

After the 200Grit Semi-metal Step begins the Polishing Process. The first step is the application of a Lithium Densifier at 350SQ FT per Gallon. Then 400Grit Resin (Matte Finish) and optional steps 800G Resin (Shiney), 1500G Resin (Gloss) and 3000G Resin (HIgh Gloss).



161529	Densifier 1GAL			
161173	2" Resin 400G	x4		
161174	2" Resin 800G	x4		
161175	2"Resin 1500G	x4		
161176	_2" Resin 3000G	x4		

800