



**FEATURES**

- Designed for magnetic retention
- Dual PCD segment configuration
- Sacrificial, diamond stabilizer segment to minimize cap damage
- Color coded and rotation direction marked

**MAGNETACH® PCD COATINGS REMOVAL SYSTEM**

The MAGNETACH PCD Coatings Removal System is designed for use with General's MAGNETACH Tooling System and competitive surface grinding products utilizing the Lavina®/EDCO® magnetic tooling mounting configuration. The PCD (Polycrystalline Diamond) tooling is comprised of a diamond grit that is fused together under high pressure along with a catalytic metal. Used to remove thin-to-medium glues, mastics, covering materials and cement levelers from concrete surfaces. Sacrificial segments are provided for the PCD inserts to aggressively remove materials while at the same time acting as stabilizers and a depth guide to minimize damage to the cap surface. PCD tooling is direction sensitive and available in left- and right-hand rotation direction for use on single and dual head concrete grinding equipment.

**SPECIFICATIONS**

<b>Segments Per Shoe</b>	2 PCD; 1 sacrificial, diamond segment
<b>Part Number Specification</b>	Right-Hand rotation: SG24-2600RH; color: blue Left-Hand rotation: SG24-2610LH; color: black
<b>Attachment Configuration</b>	Magnetic/trapezoid retention. Compatible with applicable General/Lavina/EDCO configurations
<b>Product Dimensions Per Shoe (L x W x H)</b>	2.125 x 3.05 x .40 inches (54.0 x 77.5 x 10.1 mm)
<b>Product Weight</b>	1.3 lbs (0.6 kg), pack of 3

**NOTE:** MAGNETACH® PCD rotation direction is determined as viewed from the machine operator position. Right-hand rotation denotes clockwise disc/tooling rotation. Left-hand rotation denotes counterclockwise disc/tooling rotation.

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