







SG24-1900 SCRAPE-R-TACH® FLOOR COATINGS REMOVAL SYSTEM

The SCRAPE-R-TACH floor coatings removal system mounts quickly and easily to popular models of General and competitive single and dual head surface grinders. Replaceable inserts efficiently remove a wide variety of urethanes, epoxies, paints and many other encrusted formations from concrete surfaces with unequaled ease. The SCRAPE-R-TACH System is a cost effective alternative to shot blasting, manual scraping or stripping chemicals for many coatings removal projects. Inserts are manufactured from a construction-grade Tungsten Carbide intended to resist damage and wear.

Two insert configurations are available: the Quad-Sert[™], with eight scraping edges for use with the majority of applications and the Octa-Sert[™], with sixteen scraping edges for producing "white concrete" finishes.

Lord® type elastomeric mounts allow the inserts to closely follow minor variances in floor contours to achieve maximum material removal rates. The special rubber compound also minimizes the effects of damaging shock loads to the grinder when anchor bolts and other floor obstructions are encountered.

FEATURES

- Indexable inserts feature
- eight or sixteen wear edges
- Twin insert design minimizes
- damage to floor surface
- Plating finish better resists corrosion effects of coatings
- Marked for direction of

rotation

SPECIFICATIONS

Basic Dimensions	5-1/4 inch (133 mm) L x 2 inch (52 mm) W x 1-3/4 inch (45 mm) H
Number of Incerts per Unit	2
Dynamically Stable	Yes
Statically Stable	Yes
Weight, each	2.3 lbs (1 kg)

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