

Swing Shrouds

The Swing Shrouds have been designed to utilize the air velocity created by the rotating grinding wheel to efficiently channel dust particles away from the work surface and into the vacuum port. The Shrouds are made from an abrasive resistant, glass filled nylon plastic to prevent wear from the grinding process. The attached brush along the bottom edge of the shroud assists in dust control. The Swing Shrouds are easy to install on most popular grinders using the included adapters, spacers and quick release lever.









Clamshell Packed Part# 172360

5" Swing Shroud

Fits 4" to 5" hand grinders using included adapters and spacers. For use with a 4" to 4.5" cup wheel or abrasive disc.

Description	Part#
5" Swing Shroud (Clamshell Packed)	172360
5" Swing Shroud (Carton Packed)	170762



Installs easily on most 4", 4-1/2" and 5" grinders.



Easily attaches to vacuums or dust extractors



Designed for 4" - 5" diamond cup wheels



7" Swing Shroud

Fits 7" to 9" hand grinders using included adapters and spacers. For use with a 7" cup wheel or abrasive disc.

Description	Part#
7" Swing Shroud (Carton Packed)	172703



MK Diamond Shrouds are easy to install on most popular grinders.

MARNING: Cancer and Reproductive Harm - www.p65warnings.ca.gov

1315 Storm Parkway, Torrance, CA 90501 | P 800.421.5830 | F 310.539.5158 www.mkdiamond.com | customerservice@mkdiamond.com



https://www.facebook.com/mkdiamondproducts



https://twitter.com/MKDiamond







Recommended Cup Wheels For A Variety Of Applications

Single Row Grinding Cup Wheels Double Row Grinding Cup Wheels MK-304CG-1 MK-304SG-2 MK Diamond's wet/dry-grinding The double row cup wheel offers cup wheels have a unique shape twice as much grinding surface which allows for superior form for faster removal. Perfect for mark removal. Their lightweight concrete deburring and rough design ensures fast surface surface grinding. The lightweight grinding with a minimum of design assists in reducing 4 inch Part# 155444 4 inch Part# 155445 operator fatigue. Can be used operator fatigue. Can be used 7 inch Part# 155446 7 inch Part# 155686 wet or dry. wet or dry. **Single Row Turbo Cup Wheels Double Row Turbo Cup Wheels** MK-504CG-1 MK-504SG-2 Designed for quick de-burring Designed for quick de-burring and form mark removal. The and form mark removal. The turbo segmented design is ideal turbo segmented design is ideal for cleanup and finish work. for cleanup and finish work. 4 inch Part# 158688 4 inch Part# 158690 7 inch Part# 158734 7 inch Part# 158736

Bi-Turbo Cup Wheel

•

Part# 167115

MK-704SG-2

Designed for high efficiency surface grinding and cleaning of concrete. They utilize a unique large format turbo segment design that maximizes diamond surface contact with the work surface resulting in fast and very aggressive material removal.



4 inch Part# 168605 7 inch Part# 168608

Arrow Cup Wheel

MK-804CG-1

Designed for floor preparation work prior to the polishing process. For grinding thick coatings, epoxy, urethane, and other membrane materials. The arrow shaped segment allows for scraping and grinding at the same time.