



The IXL full shroud is designed for open areas.



The IXL hinged shroud is designed for grinding against walls and edges.

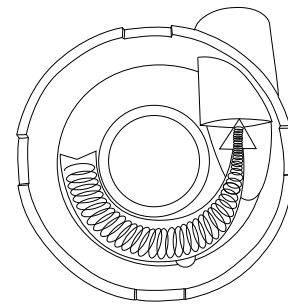
MK-IXL Vacuum Shroud

The MK-IXL shroud has been engineered to fit popular 7" grinders. It's perfect to control dust when grinding.

- Developed for heavy-duty use by contractors for grinding concrete, masonry, and mortar
- Uses Cyclone Dust Extraction technology to control dust
- Dust control reduces clean up time
- Made from an "abrasive resistant" plastic to prevent wear from the grinding process
- Reinforced steel ring in shroud assists in gliding over concrete and helps resist wear
- Attaches to many traditional shop vacuums or commercial vacuums
- Easy to install, no tools are required

Description	Part#
Full Vacuum Shroud - 5 pack	167129
Hinged Vacuum Shroud - 5 pack	167130

Each individual shroud includes cup wheel washer, shroud clamp, cup nut assembly, IXL shroud spacers (set of 5) and shroud instruction manual.



Cyclone Dust Extraction System

The IXL shroud's snail shape design utilizes the air velocity created by the rotating grinding wheel to efficiently channel dust particles away from the work surface and into the vacuum port. This technology results in less airborne dust, less cleanup and improved grinding efficiency.



Sold in a Master Pack of 5 in a display tray.



MK-IXL Shroud is easy to install, no tools are required, and is designed to fit 7", 15 amp grinders - Milwaukee, Dewalt, Metabo, Hitachi, Makita, and Bosch.

VACUUM SHROUD KIT











Vacuum Shroud Kit Includes:

- MK-IXL shroud
- 7" single row cup wheel
- Cup wheel washer
- IXL shroud clamp
- IXL shroud spacers (set of 5)
- IXL shroud instruction manual
- Cup nut assembly (5/8" arbor to 5/8"-11 nut adapter)

Description	Part#
Full Vacuum Shroud Kit	167127
Hinged Vacuum Shroud Kit	167128

Recommended 7" Cup Wheels For A Variety Of Applications

Single Row Grinding Cup Wheels	Double Row Grinding Cup Wheels
 <p>MK-304CG-1</p> <ul style="list-style-type: none"> • 12 segment cup wheel • 6mm diamond depth height • 600-800 sq. ft. area • For concrete deburring & rough surface grinding <p>Part# 155446</p>	 <p>MK-304SG-2</p> <ul style="list-style-type: none"> • 24 segment cup wheel • 6mm diamond depth height • 800-1200 sq. ft. area • For concrete deburring & rough surface grinding <p>Part# 155447</p>
Turbo Cup Wheels	PCD Cup Wheels
 <p>MK-504CG-1</p> <ul style="list-style-type: none"> • 12 segment cup wheel • 6mm diamond depth height • 1800-2400 sq. ft. area • For fast surface grinding <p>Part# 158734</p>	 <p>MK-604CG-1</p> <ul style="list-style-type: none"> • 12 segment cup wheel • 800-1000 sq. ft. area • For epoxy/paint removal <p>Part# 162789</p>
 <p>MK-504SG-2</p> <ul style="list-style-type: none"> • 24 segment cup wheel • 6mm diamond depth height • 2400-3000 sq. ft. area • For fast surface grinding <p>Part# 158736</p>	 <p>MK-604SG-2</p> <ul style="list-style-type: none"> • 18 segment cup wheel • 1400-1800 sq. ft. area • For epoxy/paint removal <p>Part# 162792</p>
T-Segment Cup Wheel	Bi-Turbo Cup Wheel
 <p>T- Segment</p> <ul style="list-style-type: none"> • 14 segment cup wheel • 6mm diamond depth height • 1800-2400 sq. ft. area • For smooth surface grinding <p>Part# 166380</p>	 <p>MK-704SG-2</p> <ul style="list-style-type: none"> • 18 segment cup wheel • 6mm diamond depth height • 5000-8000 sq. ft. area • For high efficiency surface grinding <p>Part# 167115</p>