

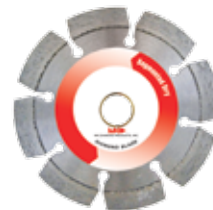


MK-S SCORING SAW FEATURES

- Spring-loaded head allows users to easily insert and retract blade from cut
- Front and rear roller guides for precise cutting
- 2-1/2" dust outlet provides virtually dust free cutting when attached to the appropriate dust collector
- Cutting depth easily adjusted by a thumb-screw (no tools required)
- Lightweight aluminum base for easy one person operation and transport
- Precision ball-bearing wheels move easily providing accurate cuts
- Cuts circles down to 9.75" diameter without damaging the floor
- Heavy duty aircraft aluminum blade guard housing

Available Blades

Fits blades from .090 to .375 wide



Standard Segmented



Turbo



Tuck Point



V-Crack Chaser

Request 20mm arbor bushing when ordering.

For Perfect Circles and Arcs:



Set up vacuum base and mark cut with soap stone by rotating pivot bar



Attach saw to pivot bar



Begin cutting



Free-hand scoring using roller guides



MK Diamond Products, Inc.



MK-S Scoring Saw for Decorative Concrete

MK Diamond's handheld MK-S Saw is ideal for the decorative concrete industry and affordable for contractors. The MK-S Saw can be used by one person to cut and score decorative lines, unique designs and shapes into concrete. Front and rear guides allow users to easily follow a chalk line for accurate cutting. With the optional pivot kit geometric shapes, arcs and circles are easy to score.

Power	Electric
Motor Speed	11,000 RPM
Amps	9.1
Volts	120V 50 or 60 Hz
Blade Capacity	4"
Depth of Cut	1/2"
Arbor	20 mm
L x W x H (inches)	15" x 11" x 9"
L x W x H (mm)	381 x 279 x 229
Weight	13.5 lbs. (6 kg) (not including pivot base)
Includes	4" Segmented Diamond Blade
Part#	168151

Optional	Vacuum Pivot Kit
Part#	168186



With the optional vacuum pivot kit geometric shapes, arcs and circles are easy to score.



2-1/2" dust outlet provides virtually dust free cutting when attached to the appropriate dust collector



Cutting depth easily adjusted by a thumb-screw (no tools required)



Precision ball-bearing wheels move easily providing accurate cuts