

- **SRX-150 FEATURES**
- "Upcut" blade rotation facilitates keeping debris out of the joint
- Triangular shaped arbor
- Blade shaft with self-aligning bearings
- · Vacuum port for easy connection to dust control systems
- Remotely mounted throttle and stop switch for guick operator access
- · Folding handle bar for compact transport and storage
- Poly V-belt for positive power transmission
- · Easily removed blade guard cover provides guick access for blade changes and inspection
- 3-inch wide, polyurethane wheels for non-marking
- Skid plate minimizes joint chipping and spalling
- · Lifting point for easy transport

Recommended Diamond Blades - Dry Cutting

GC-10 (purple) Ultra Hard Aggregate

Size	Part #
6-3/8"	171934



GC-20 (green) Hard Aggregate

Size	Part #	
6-3/8"	171938	



GC-30 (red) Medium / Hard Aggregate

Size	Part #
6-3/8"	171282



GC-35 (orange) Medium Aggregate

Size	Part #
6-3/8"	171959



GC-55 (yellow) Medium / Soft Aggregate

Part # 6-3/8" 171969



Skid plates sold separately. Replacement stainless steel skid plate part # 171286, replacement steel skid plate part # 171283. Blades fit Soff-Cut® saws without adapters.

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







SRX-150 Green Concrete Saw

Compact and lightweight, the SRX-150 dry cutting saw is engineered for early entry sawing of crack control joints within one to two hours of concrete finishing. The blade guard features a vacuum port to control dust when dry cutting. One year limited warranty.

Model	SRX-150H	SRX-150K
Engine	Honda GX160 Cyclone*(Gas)	CH255 Quad Clean* (Gas)
Starter	Pull	Pull
Horse Power	4.8	5.5
Blade Capacity	6-3/8" (162 mm)	6-3/8" (162 mm)
Depth of Cut	1-1/8" (29 mm)	1-1/8" (29 mm)
Arbor	Triangular	Triangular
L x W x H (inches) L x W x H (mm)	32" x 19" x 42" 813 x 483 x 1,067	32" x 19" x 42" 813 x 483 x 1,067
Weight	88 lbs. (39.9 kg)	88 lbs. (39.9 kg)
Includes	Skid plate	Skid plate
Part#	172023-H	172023-K

^{*}Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. MK Diamond Products makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy or the engine power rating. Users are advised to consult the engine manufacturer's owners manual and website for specific information regarding the engine power rating.



Anti-spall, quick change skid plate



Vacuum port for easy connection to dust control systems



Folding handle bar for compact transport and storage

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