



Blade not included

## MK-1080 FEATURES

- High torque, thermally protected 1-1/2 HP motor
- Recoil spring counterbalanced cutting head
- Heavy-duty blade shaft assembly with dual-sealed bearings & precision machined shaft
- Single piece reinforced zinc-plated steel frame has carrying handles for easy transportation
- Hinged blade guard with stainless steel water tubing
- Water pump included
- Made in the USA
- One-year limited warranty

### Recommended Diamond Blades

**MK-10** *Supreme Grade*  
Brick Segmented

Size	Part #
10"	158865



**MK-565SKMR** *Supreme Grade*  
General Purpose Segemented

Size	Part #
10"	168037



**MK-925D** *Supreme Grade*  
General Purpose Turbo

Size	Part #
10"	150672



1315 Storm Parkway, Torrance, CA 90501 | P 800.421.5830 | F 310.539.5158  
[www.mkdiamond.com](http://www.mkdiamond.com) | [customerservice@mkdiamond.com](mailto:customerservice@mkdiamond.com)



<https://www.facebook.com/mkdiamondproducts>



<https://twitter.com/MKDiamond>



MK Diamond Products, Inc.



Blade not included



### MK-1080 Wet Cutting Brick Saw

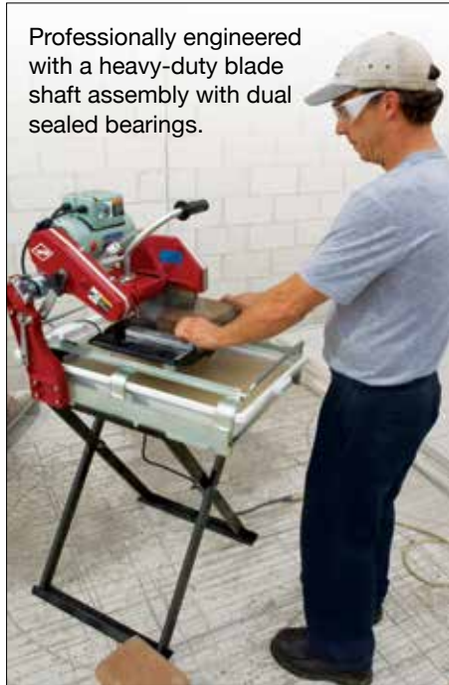
The MK-1080 is a lightweight and portable brick saw. The high torque, 1-1/2 HP motor delivers plenty of power to cut pavers and hard brick. The steel frame provides durability and strength, while the spring-loaded cutting head is balanced and improves operator visibility during all cutting operations. One-year limited warranty.

Motor	Electric
Power	1-1/2 HP, 120V
Blade Capacity	10" (254 mm)
Depth of Cut	3-3/4" (95 mm)
Length of Cut	16" (406 mm)
L x W x H (inches)	33" x 23" x 23"
L x W x H (mm)	838 x 584 x 584
Weight	98 lbs. (44 kg)
Includes	• Water Pump • Rip Guide
Part#	153203

Optional	Stand	Stand w/casters
Part#	168244	169243

(Available with 220V/50Hz motor)

⚠ WARNING: Cancer and Reproductive Harm - [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov)



Professionally engineered with a heavy-duty blade shaft assembly with dual sealed bearings.



Heavy-duty blade shaft assembly with dual-sealed bearings



Recoil spring counterbalanced cutting head



Cutting table travels on steel roller wheels to provide precise cutting