



BD-1813 Wet Cutting Tile Saw

- Powerful high-torque universal motor with maintenance-free, self-lubricating gear-box assembly
- Tilting head for precise 45° miter cuts
- Variable height cutting head for plunge cutting
- Sliding aluminum die-cast cutting table rips 18" tile
- 3/4" diameter chrome-plated linear guide-bar
- Single piece zinc-plated steel frame for rigidity, strength and durability
- Hinged blade guard for easy blade changes
- Built-in water pump receptacle
- Thermoplastic water reservoir
- Safeswitch prevents saw from being operated when locking key is removed
- Comes complete with a 7" diamond blade, rip guide and water pump
- One-year limited warranty

Motor	120V / 60 Hz
Horsepower	1-1/4
Motor RPM	6,000
Blade Capacity	7" (178mm)
Arbor Size	5/8" (16mm)
Depth Of Cut	2" (51mm)
Depth Of Cut At 45°	1-1/8" (32mm)
Length of Cut	18" (457mm)
Diagonally Cuts	13" Tile (330)
Weight	33 lbs. (15kg.)
Size L x W x H (in)	33" x 19" x 20"
Size L x W x H (mm)	838 x 483 x 508
Part #	164563



BARRANCA DIAMOND

Accessories

BD-1813



Folding Saw Stand

Part #	160131
--------	--------



GFCI

Part #	164026
--------	--------



Dressing Stone

Part #	164025
--------	--------



BD-303P Professional Wet Cutting Tile & Stone Blades

Wet cutting diamond blades for porcelain, granite, and hard marble. High-grade diamond crystal matrix sintered to high-carbon steel cores. Rim Height: 7.5mm.

Diameter	Width	Arbor	Part #
7" (178mm)	.067"	5/8"	330007
8" (203mm)	.067"	5/8"	330008
9" (229mm)	.067"	5/8"	330009
10" (254mm)	.067"	5/8"	330010



BD-320P Premium Wet Cutting Tile Blades

Bronze/copper bond rim for fast, clean cutting on all types of ceramic and soft marble tile. Rim Height: 9mm.

Diameter	Width	Arbor	Part #
6" (152mm)	.060"	5/8"	320606
7" (178mm)	.060"	5/8"	320706
8" (203mm)	.060"	5/8"	320806
10" (254mm)	.060"	5/8"	320106



BD-320S Standard Wet Cutting Tile Blades

Bronze/copper bond rim for fast, clean cutting on all types of ceramic and soft marble tile. Rim Height: 7mm.

Diameter	Width	Arbor	Part #
6" (152mm)	.060"	5/8"	320006
7" (178mm)	.060"	5/8"	320007
8" (203mm)	.060"	5/8"	320008
10" (254mm)	.060"	5/8"	320010