



BEAST 10" Wet tile Saw

BLADE SIZE: 10" MOTOR CAPACITY: 15 amp RIP CUT CAPACITY: 34" (39" with plunge) DIAGONAL CUT CAPACITY: 24" DEPTH OF CUT AT 90°: 3-3/8" DEPTH OF CUT AT 45°: 1-7/8" BEVEL: 45° and 22.5° TOOL WEIGHT: 84 lbs WARRANTY: 3 Year



ITEM	DIAMETER	ARBOR	RIP CUT	DIAGONAL
BEAST10	10"	5/8"	34"	24"
BEAST10CKIT	BEAST 10" Kit with	Scissor Stand		
BEAST10PKIT	BEAST 10" Kit with	Folding Stand		





- Largest rip/diagonal cutting capacity in its class
- Powerful 15 amp motor will cut hard materials such as porcelain, stone and thicker materials
- · Heavy-duty rail system engineered for exceptionally straight, accurate and smooth cuts
- Motor tilts to ensure accurate 22.5° and 45° bevel cuts
- · Removable extension table for use with larger format tiles
- · Saw frame constructed of durable steel pipe
- Dual-snake pipe water nozzle allows precise water control and placement
- Front access to water tray greatly simplifies cleaning and draining process
- Heavy-duty rip fence with positive stops at 0°, 22.5° AND 45°
- · Water supply line is externally mounted and easily accessible for cleaning or replacement
- Blade guard easily opens and secures with finger knob
- · Blade splash guard and back splash tray keeps work area dry and returns water to water tray
- · Water pump designed for use in water tray or side bucket
- · Divider in water tray filters slurry and extends pump life

Your Trusted Partner

BEAST 7" Wet tile Saw

BLADE SIZE: 7" MOTOR CAPACITY: 13 amp RIP CUT CAPACITY: 24" DIAGONAL CUT CAPACITY: 18" DEPTH OF CUT AT 90°: 2-3/8" DEPTH OF CUT AT 45°: 1-1/4" BEVEL: 45° and 22.5° TOOL WEIGHT: 48 lbs WARRANTY: 3 Year



ITEM	DIAMETER	ARBOR	RIP CUT	DIAGONAL
BEAST7	7"	5/8"	24"	18"
BEAST7CKIT	BEAST 7" Kit with S	cissor Stand		
BEAST7PKIT	BEAST 7" Kit with F	olding Stand		



- Largest rip/diagonal cutting capacity in its class
- Powerful 13 amp motor will cut hard materials such as porcelain, stone and thicker materials
- Heavy-duty rail system engineered for exceptionally straight, accurate and smooth cuts
- Motor tilts to ensure accurate 22.5° and 45° bevel cuts
- Removable extension table for use with larger format tiles
- · Saw frame constructed of durable steel pipe
- Dual-snake pipe water nozzle allows precise water control and placement
- · Front access to water tray greatly simplifies cleaning and draining process
- Heavy-duty rip fence with positive stops at 0°, 22.5° AND 45°
- Water supply line is externally mounted and easily accessible for cleaning or replacement
- Blade guard easily opens and secures with finger knob
- Blade splash guard and back splash tray keeps work area dry and returns water to water tray (Back splash tray sold separately)
- Water pump designed for use in water tray or side bucket
- Divider in water tray filters slurry and extends pump life

ACCESSORY AVAILABLE! FOLDING STAND WITH WHEELS

Lightweight and Easy to Fold for Transportation! 3 EASY STEPS!





BEAST WET TILE SAW Accessorized

SIDE TABLE

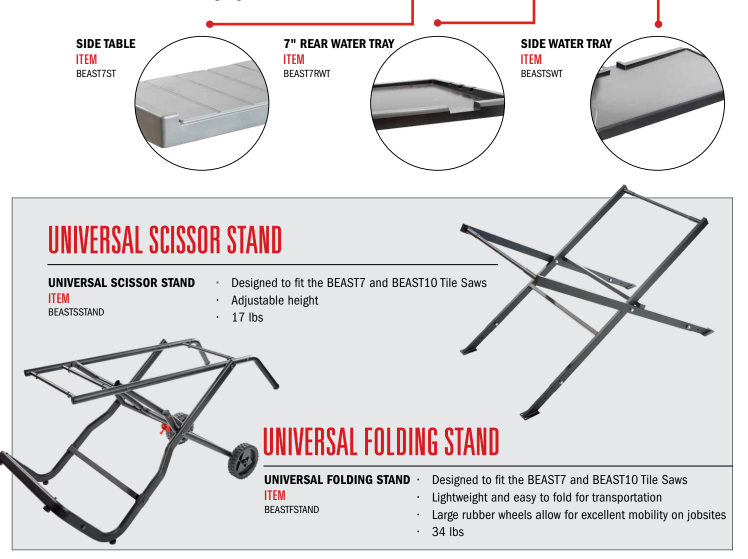
- · Comes standard with the BEAST10
- · Ideal for use when cutting large format tiles
- · Easily attaches and locks to main cutting table

7" REAR WATER TRAY

- · Designed to fit the BEAST7
- · Returns excess water back to the main water tray

SIDE WATER TRAY

- · Easily attaches to table extension and main drip tray
- · Excellent to contain water when cutting large format tiles



Your Trusted Partner

BEAST / B+BTEC RAIL SAWS

BLADE SIZE: 10" MOTOR CAPACITY: 2 hp RPM: 3,360 DEPTH OF CUT AT 90°: 2" BEVEL: 45° WARRANTY: 2 Year





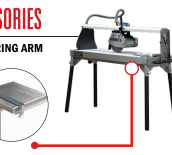
ITEM	DIAMETER	ARBOR	RIP CUT	DIAGONAL	WEIGHT
BRS34	10"	5/8"	34"	25"	115 lbs
BRS48	10"	5/8"	48"	33"	137 lbs
BRS59	10"	5/8"	59"	41"	154 lbs

OPTIONAL ACCESSORIES

SIDE TABLE WITH SQUARING ARM (16"x16")

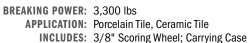
ITEM BR ST

GFCI CABLE (Replacement) ITEM BRSGFCI



- · Powerful HiPower direct drive motor
- · Stainless Steel for durability and ease of maintenance
- · Redesigned stainless steel blade guard
- Miter and plunge cutting capability
- · Precision rail and bearing system provides extremely smooth operation
- · Wheels for easy loading and unloading





ITEM	MAX RIP	MAX DIAGONAL	BREAKING POWER	WEIGHT
BEASTMTC30	30"	21" x 21"	3,300 lbs	25 lbs
BEASTMTC37	37"	26" x 26"	3,300 lbs	28.5 lbs



- Unique cutting and breaking mechanism provides increased breaking power
- Direct view on scoring wheel and cutting line
- · Hardened lightweight aluminum baseplate
- Interchangeable scoring wheels available in 3 sizes
- Includes durable, rugged carrying case

OPTIONAL ACCESSORIES

SCORING WHEELS

ITEM BSW14	DESCRIPTION 1/4" Scoring Wheel
BSW38	3/8" Scoring Wheel
BSW38T	3/8" Titanium Scoring Wheel
BSW34	3/4" Scoring Wheel
BSW34T	3/4" Titanium Scoring Wheel





BEAST 5" TILE / STONE SAW

BLADE SIZE: MOTOR CAPACITY: DEPTH OF CUT AT 90°: DEPTH OF CUT AT 45°: BEVEL: TOOL WEIGHT: WARRANTY:	12 amp 1-1/4" 15/16" Variable to 0°, 15°, 30°, 45° 9.4 lbs
WARRANTY:	1 Year







ITEM	DIAMETER	ARBOR	RIP CUT	DIAGONAL
BEAST5	5"	5/8"	Unlimited	Unlimited

- · Can use both standard and concave blades
- · Exceptionally powerful 12 amp motor
- · Bevel cuts up to 45°; integrated plunge cut feature
- · 13,500 rpm variable speed motor
- · Strong rip fence ensures accurate rip cuts over long tiles
- · Can be used wet or dry
- · Handle is secured to the one-piece gear box, providing higher strength and cut accuracy

BEAST TILE / STONE DRILLING SYSTEM

MOTOR SIZE: 7 amp TOOL WEIGHT: 5.2 lb WARRANTY: 1 Year



ITEM	MOTOR SIZE	WEIGHT	WARRANTY
FB750W	7 amp	5.2 lbs	1 year

- · Kit includes drilling machine, bit template, and water tank
- · Durable plastic case protects tool for transport
- · 3,000 10,000 rpm variable speed motor
- · Accurate, chip free holes when used with BEAST branded hole saws
- Exclusively fits BEAST series thin wall tile bits (tile bits sold separately, see page 11 for details)



WATER INJECTION HEAD / ADAPTOR

- ADAPTS 29MM CYLINDRICAL BORE TO 1/2" SHAFT
- ALLOWS USE ON ALL POPULAR HAND-HELD ROTARY DRILLS
- PROVIDES STEADY FLOW OF WATER TO KEEP BITS COOL
- ITEM

DESCRIPTION

BPBADAPTOR

29mm Cylindrical Bore to 1/2" Shaft

Your Trusted Partner

BEAST PRO SERIES HARD PORCELAIN BLADE

The BEAST Porcelain Tile blades are designed to cut porcelain, marble, granite and ceramic tiles. The thin kerf cutting edge allows for a clean, fast cut with virtually no chipping. The Beast porcelain tile blades are engineered with a reinforced silent core hub which ensures straight cuts and greatly reduces noise.



ITEM	DIAMETER	KERF	ARBOR	SEG/RIM HEIGHT
BP4	4"	.050	7/8" - 20mm - 5/8"	7mm
BP4.5	4-1/2"	.050	7/8" - 20mm - 5/8"	7mm
BP5	5"	.050	7/8" - 20mm - 5/8"	7mm
BP7	7"	.055	5/8"	7mm
BP8	8"	.050	5/8"	7mm
BP10	10"	.055	5/8"	10mm
BP12	12"	.063	1"	10mm
BP14	14"	.070	1"	10mm

BEAST PRO SERIES Porcelain standard core blade

The BEAST Porcelain Standard Core tile blade is designed to cut porcelain, ceramic, marble and granite tiles. It provides the same chip free cutting ability as our popular Reinforced Hub series but with a standard core. The standard core design allows contractors to lift tiles to square notches or finish corners. The thin kerf core cuts cleanly through dense porcelains but has enough rigidity to prevent blade deflection or curved cuts.

CONFIGURATION:	CONTINUOUS RIM
DIAMOND RATING:	****
APPLICATION:	PORCELAIN TILE
	CERAMIC TILE
	MARBLE
	GRANITE

IDEAL FOR CUTTING HARD DENSE PORCELAINS FAST, CLEAN CUT LONG LIFE

.



ITEM	DIAMETER	KERF	ARBOR	SEG/RIM HEIGHT
BPS7	7"	.050	5/8"	7mm
BPS10	10"	.050	5/8"	10mm



BEAST PRO SERIES Porcelain turbo mesh blade

The BEAST Porcelain Turbo Mesh Blade is designed with a unique rim which greatly aids in cooling the blade, resulting in longer blade life and extremely clean and fast cutting. This series is appropriate for use in todays hardest porcelain tiles and will also perform extremely well in softer ceramic or natural stone tiles.

CONFIGURATION: MESH TURBO DIAMOND RATING: **** APPLICATION: PORCELAIN TILE CERAMIC TILE MARBLE GRANITE	 MESH STYLE RIM COOLS BLADE QUICKLY FAST, CLEAN CUT LONG LIFE 4"-7" USE WET OR DRY 10" WET ONLY



ITEM	DIAMETER	KERF	ARBOR	SEG/RIM HEIGHT
BPM4	4"	.047	7/8" - 20mm - 5/8"	10mm
BPM4.5	4-1/2"	.047	7/8" - 20mm - 5/8"	10mm
BPM5	5"	.047	7/8" - 20mm - 5/8"	10mm
BPM6	6"	.062	7/8" - 5/8"	10mm
BPM7	7"	.062	7/8" - DM - 5/8"	10mm
BPM10	10"	.062	5/8"	10mm

BEAST PRO SERIES GLASS TILE BLADE

The BEAST Glass Tile Blade has been thoroughly tested and proven to cut any thickness of glass, including dual thickness laminated glass, chip free. It is engineered with a special ultra-fine-grit diamond bond matrix which allows it to cut glass cleanly and chip free. CONFIGURATION: CONTINUOUS RIM
DIAMOND RATING: *****
APPLICATION: GLASS TILE
PORCELAIN TILE
CERAMIC TILE• SUPER CLEAN,
CHIP-FREE CUT
• LONG LIFE
• USE WET



ITEM	DIAMETER	KERF	ARBOR	SEG/RIM HEIGHT
BETL7GBT	7"	.050	5/8"	8mm
BETL10GBT	10"	.050	5/8"	8mm

BEAST PRO SERIES CONCAVE STONE / TILE BLADE

The BEAST Concave blades are used for cutting curves in stone and tile surfaces.

CONFIGURATION: TURBO, CONCAVE DIAMOND RATING: 🗘🏶 🕸 WELD TYPE: SINTERED **APPLICATION: STONE** GRANITE MARBLE

VERY FAST AND AGGRESSIVE CUTTING LONG LIFE USE WET OR DRY .

.



ITEM	DIAMETER	KERF	ARBOR	SEG/RIM HEIGHT
BETB4CONCAVE	4"	.085	7/8" - 20mm - 5/8"	8mm
BETB4.5CONCAVE	4-1/2"	.085	7/8" - 20mm - 5/8"	8mm
BETB5CONCAVE	5"	.085	7/8" - 5/8"	8mm
BETB7CONCAVE	7"	.090	7/8" - 20mm - 5/8"	8mm

BEAST PRO SERIES SPIKE GRINDING WHEEL

The BEAST Spike Grinding wheel is engineered with unique diamond spikes arranged in clusters on the outer portion of the wheel. It is designed to remove coatings such as thin-set, mastic, epoxy, mesh, and much more from concrete, masonry and stone. The BEAST Spike Grinding wheel is also ideal for grinding and stock removal on concrete, masonry and stone surfaces. It is equipped with a durable steel body and has a 5/8"-11 threaded arbor hole.

CONFIGURATION: DIAMOND SPIKES DIAMOND RATING: **** APPLICATION: CONCRETE MASONRY MARBLE GRANITE OTHER STONE	 FAST AND AGGRESSIVE COATING REMOVAL VERY LONG LIFE DURABLE STEEL BODY WITH 5/8"-11 THREAD USE WET OR DRY 	
---	---	--

ITEM	DIAMETER	ARBOR
11350066	4"	5/8" - 11 Thread
11350067	5"	5/8" - 11 Thread
11350068	7"	5/8" - 11 Thread





BEAST SPP SERIES DOUBLE ROW CUP WHEEL

The BEAST SPP Series Double Row Cup Wheels are an excellent cost performance value and are designed for grinding concrete, masonry and a variety of other applications. The double row configuration provides a smoother finish and more stable platform than traditional single row cup wheels. CONFIGURATION: DOUBLE ROW DIAMOND RATING: 🕫 🐨 WELD TYPE: HIGH-FREQUENCY WELDED APPLICATION: CONCRETE BRICK BLOCK

- VERY FAST AND AGGRESSIVE GRINDING
 COATING REMOVAL
 - USE WET OR DRY



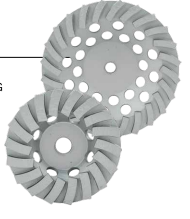
ITEM	DIAMETER	ARBOR
BESPPGC4D	4"	7/8" - 5/8"
BESPPGC4DN	4"	5/8" - 11 Thread
BESPPGC4.5D	4-1/2"	7/8" - 5/8"
BESPPGC4.5DN	4-1/2"	5/8" - 11 Thread
BESPPGC5D	5"	7/8" - 5/8"
BESPPGC5DN	5"	5/8" - 11 Thread
BESPPGC7D	7"	7/8" - 5/8"
BESPPGC7DN	7"	5/8" - 11 Thread

BEAST SPP SERIES SEGMENTED TURBO CUP WHEEL

The BEAST SPP Series Segmented Turbo Cup Wheels are an excellent cost performance value. The segments are arranged diagonally around the rim of the cup wheel allowing more diamonds to contact the work surface than with any other style. Because of this configuration, the Segmented Turbo design also provides the most stable grinding platform of any cup wheel, preventing gouging and uneven grinds.

SEGMENTED TURBO
vvv
HIGH-FREQUENCY
WELDED
CONCRETE
BRICK
BLOCK

- VERY FAST AND Aggressive grinding
- COATING REMOVAL
 USE WET OR DRY



ITEM	DIAMETER	ARBOR	NUMBER OF SEGMENTS
BESPPSTC4S9	4"	7/8" - 5/8"	9
BESPPSTC4N9	4"	5/8" - 11 Thread	9
BESPPSTC4.5S9	4-1/2"	7/8" - 5/8"	9
BESPPSTC4.5N9	4-1/2"	5/8" - 11 Thread	9
BESPPSTC7S12	7"	7/8" - 5/8"	12
BESPPSTC7N12	7"	5/8" - 11 Thread	12
BESPPSTC4S18	4"	7/8" - 5/8"	18
BESPPSTC4N18	4"	5/8" - 11 Thread	18
BESPPSTC4.5S18	4-1/2"	7/8" - 5/8"	18
BESPPSTC4.5N18	4-1/2"	5/8" - 11 Thread	18
BESPPSTC5N18	5"	5/8" - 11 Thread	18
BESPPSTC7S24	7"	7/8" - 5/8"	24
BESPPSTC7N24	7"	5/8" - 11 Thread	24

F5 FLEXIBLE GRINDING WHEEL

The F5 is constructed using a diamond coated steel spiral built in to a flexible rubber base. This design greatly reduces vibration leading to less user fatigue and increased productivity. This tool is available in Fine, Medium and Coarse grits and is intended for use in a wide variety of applications including granite, marble, concrete, steel and more.

DIAMOND RATING: **** APPLICATION: CONCRETE MARBLE GENERAL PURPOSE

- FAST AND AGGRESSIVE GRINDING
- GREATLY REDUCES VIBRATION
 AND USER FATIGUE
- USE WET OR DRY



IDEAL FOR COATING AND THIN SET Removal on concrete and wood!

ITEM	DIAMETER	ARBOR	GRIT
F55FGWF	5"	5/8" - 11 Thread	Fine
F55FGWM	5"	5/8" - 11 Thread	Medium
F55FGWC	5"	5/8" - 11 Thread	Coarse

BEAST PRO SERIES THIN WALL TILE / STONE CORE BITS

The BEAST Thin Wall Tile and Stone Core Bits provide extremely clean, accurate and chip free cutting in a variety of materials. These bits work in conjunction with the BEAST drilling system to provide extremely accurate and chip free performance in the hardest of applications. An adaptor / water delivery system is available to allow use of these bits with a standard 1/2" drill. CONFIGURATION: CONTINUOUS RIM, THIN WALL DIAMOND RATING: \$\$\$\$ WELD TYPE: FAST SINTERING APPLICATION: PORCELAIN TILE CERAMIC TILE GRANITE MARBLE

 VERY CLEAN, ACCURATE DRILLING
 VERY LONG LIFE; CHIP FREE CUTS
 INTENDED FOR USE WITH BEAST DRILLING SYSTEM



ITEM	DIAMETER	ARBOR	SEG/RIM HEIGHT
BPB16	1/6"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB15	1/5"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB14	1/4"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB516	5/16"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB38	3/8"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB12	1/2"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB58	5/8"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB1116	11/16"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB34	3/4"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB78	7/8"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB1	1"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB118	1-1/8"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB114	1-1/4"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB138	1-3/8"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB112	1-1/2"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB134	1-3/4"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB2	2"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB238	2-3/8"	5/8" - 11 Threaded; 29mm Cylindrical	10mm
BPB258	2-5/8"	5/8" - 11 Threaded; 29mm Cylindrical	10mm





BEAST ECB SERIES CORE BITS

The BEAST ECB Series Core Bits are an excellent cost performance value. They are engineered with a electroplated rim and are ideal for use on ceramic, porcelain, marble and granite tiles. The BEAST ECB core bits offer fast, chip-free cutting and are available in 3/16" to 4-1/2" diameters. CONFIGURATION: ELECTROPLATED DIAMOND RATING: ** APPLICATION: PORCELAIN TILE CERAMIC TILE MARBLE GRANITE

- ELECTROPLATED DESIGN PROVIDES EXCELLENT COST / PERFORMANCE VALUE 10MM SHAFT ALLOWS USE ON
- STANDARD INDUSTRY DRILLS · USE WET OR DRY



5	ITEM	DIAMETER	ARBOR		ITEM	DIAMETER	ARBOR
	BEECB3/16	3/16"	10mm Shaft		BEECB1-3/8	1-3/8"	10mm Shaft
	BEECB1/4	1/4"	10mm Shaft		BEECB1-1/2	1-1/2"	10mm Shaft
	BEECB5/16	5/16"	10mm Shaft		BEECB1-3/4	1-3/4"	10mm Shaft
_	BEECB3/8	3/8"	10mm Shaft		BEECB2	2"	10mm Shaft
_	BEECB1/2	1/2"	10mm Shaft		BEECB2-1/8	2-1/8"	10mm Shaft
-	BEECB5/8	5/8"	10mm Shaft		BEECB2-1/4	2-1/4"	10mm Shaft
_	BEECB3/4	3/4"	10mm Shaft		BEECB2-1/2	2-1/2"	10mm Shaft
	BEECB7/8	7/8"	10mm Shaft		BEECB3	3"	10mm Shaft
	BEECB13/16	13/16"	10mm Shaft		BEECB3-1/2	3-1/2"	10mm Shaft
	BEECB1	1"	10mm Shaft		BEECB4	4"	10mm Shaft
	BEECB1-1/8	1-1/8"	10mm Shaft		BEECB4-1/2	4-1/2"	10mm Shaft
_	BEECB1-1/4	1-1/4"	10mm Shaft				

BEAST TB SERIES DRY TURBO HOLE SAW

The BEAST TB Series Dry Turbo Hole Saws are intended for pass through drilling in ceramic tile, granite, marble and concrete applications. Removable pilot bit acts as centering aid. Bits below 1" diameter do not have pilot bits. CONFIGURATION: TURBO DIAMOND RATING: *** Weld type: Sintered Application: Ceramic Tile Granite Marble VERY FAST AND AGGRESSIVE DRILLING USE WET OR DRY



i.	ITEM	DIAMETER	ARBOR	SEG/RIM Height		ITEM	DIAMETER	ARBOR	SEG/RIM HEIGHT
	BE014TB	1/4"	10mm Shaft	5.5mm	-	BE178TB	1-7/8"	10mm Shaft	5.5mm
	BE012TB	1/2"	10mm Shaft	5.5mm		BE200TB	2"	10mm Shaft	5.5mm
	BE058TB	5/8"	10mm Shaft	5.5mm		BE214TB	2-1/4"	10mm Shaft	5.5mm
	BE034TB	3/4"	10mm Shaft	5.5mm		BE212TB	2-1/2"	10mm Shaft	5.5mm
	BE078TB	7/8"	10mm Shaft	5.5mm		BE234TB	2-3/4"	10mm Shaft	5.5mm
	BE100TB	1"	10mm Shaft	5.5mm		BE300TB	3"	10mm Shaft	5.5mm
	BE118TB	1-1/8"	10mm Shaft	5.5mm		BE314TB	3-1/4"	10mm Shaft	5.5mm
	BE114TB	1-1/4"	10mm Shaft	5.5mm		BE312TB	3-1/2"	10mm Shaft	5.5mm
	BE138TB	1-3/8"	10mm Shaft	5.5mm		BE334TB	3-3/4"	10mm Shaft	5.5mm
	BE112TB	1-1/2"	10mm Shaft	5.5mm		BE400TB	4"	10mm Shaft	5.5mm
	BE158TB	1-5/8"	10mm Shaft	5.5mm		BE412TB	4-1/2"	10mm Shaft	5.5mm
	BE134TB	1-3/4"	10mm Shaft	5.5mm		BE500TB	5"	10mm Shaft	5.5mm