
 [View larger image](#)

 [Printable Page](#)

12" RESAW CAPACITY



Double trunnion system

Cast-iron double trunnion system ensures stability and makes tilting the table simple and easy. A graduated scale on the front trunnion shows table tilt 45° to the right and 10° to the left with a positive stop at 90°.



Balanced cast wheels

Precision-machined, dynamically balanced, rubber laminated, cast-iron wheels for smooth, vibration-free operation.

Model 690-1

15" WOOD CUTTING BANDSAW

High quality, precision-machined, one-piece cast-iron frame.

16 gauge stamped steel doors.

Heavily-ribbed, high quality, solid cast-iron table polished to perfection with a 3/8" x 3/4" (9.5 x 19 mm) miter gauge T-slot.

Built-in 2 1/2" dust collection outlet.

Hardened steel upper blade guide, mounted on a steel arm with sealed ball-bearings for extra support.

Quick, easy, upper and lower wheel parallel alignment using a block and groove mechanism adjusted by a handle at the back of the machine.

Powerful North American designed, totally enclosed, fan cooled motor with a dynamically balanced cast-iron pulley.

One-piece, high quality, welded steel cabinet for maximum strength and stability.

Optional accessories

- [Blades](#)
- [Heavy-duty precision rip fence system \(#497\)](#)
- [Heavy-duty cast-iron miter gauge \(#1950\)](#)
- [Work light \(#1951\)](#)
- [Blade guide system \(#4950\)](#)

Wheel diameter	15" (381 mm)
Wheel speed	750 RPM
Blade speed	3000 FPM (914 MPM)
Maximum width of cut	14 3/4" (375 mm)
Maximum depth of cut	12 3/4" (324 mm)
Min. / max. Blade width	1/8" TO 3/4" (3 TO 19 mm)
Blade length	111" (2819 mm)
Table size	15" x 15" (381 x 381 mm)
Table tilt	0° TO 45° (RIGHT) / 0° TO 10° (LEFT)
Table height	42" (1067 mm)
Motor M2	1 1/2HP, 230 V, 1 Ph, 8 A
Motor M3	1 1/2HP, 230 V, 3 Ph, 4.2 A
Motor M4	1 1/2HP, 208 V, 3 Ph, 4.2 A
Motor M5	1 1/2HP, 600 V, 3 Ph, 1.7 A
Weight	320 LBS (145 kg)



Blade tension scale

Graduated indicator shows the correct blade tension required for different blade widths. A spring-loaded mechanism makes tension adjustments easy.