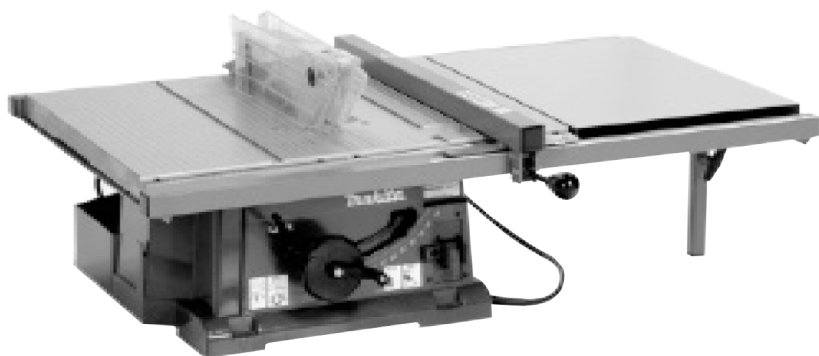


ROUSSEAU CO.

Quality Power Tool Accessories **OWNER'S MANUAL**



Lifetime
Warranty...*Always*

PortaMax Jr. **Table Saw Stand**

Model 2600

IMPORTANT

Read and understand all safety guidelines and instructions carefully before operating.

GENERAL INFORMATION

You have purchased a **ROUSSEAU CO. PORTAMAX JR. MODEL 2600**. Once this saw fence system is installed on your bench top table saw you can cut out to the center of a 4' wide panel. The fence is fully adjustable and has an adjustable hair line indicator and tape measure for quick, accurate, and safe setups.

WARRANTY

This product has a lifetime warranty to the original purchaser that applies to defects in materials and workmanship only. We will repair or replace the product or part(s) at our discretion. This warranty does not apply to product failure or defects due to direct or indirect misuse, abuse, negligence, accidents, alterations, repairs or lack of maintenance. The item must be shipped prepaid to our Clarkston, WA location. If items must be returned for warranty service, call to receive a Return Goods Authorization (RGA) number and further instruction.

SAFETY GUIDELINES

THIS SECTION CONTAINS IMPORTANT SAFETY INFORMATION CONCERNING A HAZARD THAT MAY CAUSE SERIOUS INJURY OR DEATH, and/or damage to stand or equipment if used improperly. Please read the following instructions very carefully.

⚠ WARNING

Always follow the safety recommendations and guidelines provided by the manufacturer of your tools. When in doubt refer to your owner's manual.

⚠ WARNING

Always set stand on level surface, making sure all legs are in contact with the surface. Failure to do so could result in table movement or the collapse of the table causing injury to the operator or to the equipment.

⚠ WARNING

Always keep hands clear of pinch points and moving blades. Failure to do so could result in serious injury or loss of fingers.

⚠ WARNING

Never remove existing guards or safety equipment from power tools. Operation without guards could result in loss of fingers, severe injury or death.

RECOMMENDED TOOLS FOR ASSEMBLY

- Tape Measure
 - 7/16" End Wrenches (2)
 - 10mm. End Wrench
 - Drill*
 - Philips Screw Driver
 - 1/2" End Wrenches (2)
 - 5/16" Drill Bit*
-

MOUNTING HARDWARE

- 6mm x 23mm bolts (4)
 - 1/4" x 3/4" Bolts (4)
 - 5/16" Flat Washers (4)
 - 1/4" Lock Nuts (4)
 - 1-1/2" Angle Brackets (4)
 - 5/16" x 7/8" bolts (4)
 - 1/4" Lock Washers (4)
 - 3/8" Flat Washers (4)
 - 5/16" Lock Nuts (4)
 - 1/4" x 1/4" Nylon Spacers (4)
-

Note!! Installation on all saws requires removing the fence and blade guard from the unit. Make sure there is room behind the saw for the guard to be reinstalled.

ALWAYS REINSTALL THE GUARD AND OTHER SAFETY FEATURES BEFORE USING THE SAW!!

SET UP INSTRUCTIONS

Installing 2600 to Makita 2703/2702/2708

1. Set saw upside down on flat surface.
2. Facing back of saw, place 2600 upside down over the saw with laminate top on saw's right.
3. Align the 4 holes in stand with the 4 mounting holes in saw.
4. Place nylon spacers between 1" rail and under side of saw. Finger tighten 6mm bolt and lock washer in each hole.
5. Align saw parallel with front rail of stand and tighten bolts.

Mounting 2600 to saws with tops up to 21-1/2"D x 26" or 26-5/8"W

Saws with predrilled holes.

1. Loosely attach angle brackets, with slot running vertically, to each hole of saw top using 5/16" x 7/8" bolts and lock nuts (As shown in Fig.1). Make sure that bolt head is to outside with lock nut under saw. **NOTE:** Use drilled & tapped holes on some saws.
2. Set saw upside down on a flat surface.
3. Facing back of saw, place 2600 upside down over the saw with laminate top on saw's right.
4. Position saw at least 3/4" back from front rail to clear fence clamp. Align saw parallel with front rail and bolt frame to angle brackets attached to the saw using 1/4" x 3/4" bolts and lock nuts (As shown in Fig. 2). Tighten these four bolts only.
5. Bring laminate top to right height and level with saw top and tighten angle brackets to saw. Use 5/16" flat washers between brackets and top if needed.

Fig. 1

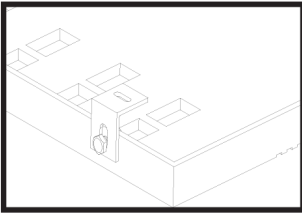
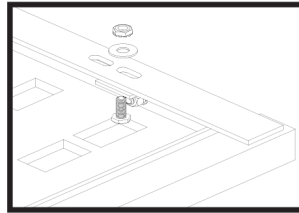


Fig. 2



Saws that require drilling.

Drill a 5/16" hole in 3" from each corner of saw top. Before drilling adjust hole placement if the top casting will not permit drilling in this location. Follow steps 1 thru 5 above.

Tape Installation

Turn saw upright and raise blade. Set and lock left side of fence 10" from blade. Adjust hairline indicator to center of opening. Put pencil mark on the front rail directly under hairline. Remove fence. Lay tape measure out with 10" on pencil mark. Cut tape on right side 1/8" in from frame end. File End Smooth. Pull off paper backing just past 10". Touch down the 10" line on the pencil mark about 1/16" in from front edge of frame. Smooth out tape to the left. Peel off backing on right side of 10": smooth down full length of tape.

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