

ROUSSEAU CO.

Quality Power Tool Accessories

OWNER'S MANUAL



MADE IN THE
USA

Heavy Duty Miter Saw Stand

Model 2950

IMPORTANT

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

GENERAL INFORMATION

You have purchased a Rousseau Company **MITER SAW STAND 2950**. Designed for job site use, it excels at handling long heavy material. This unit sets up and folds quickly, and is easily loaded or unloaded by one person into a truck.

WARRANTY

This product has a lifetime warranty to the original purchaser. The warranty 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 ground or floor surface, making sure all legs are in contact with the ground or floor. Extend legs until locked. Failure to do so could result in saw movement or the collapse of the table causing injury to the operator or to the equipment.

⚠️WARNING

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

⚠️WARNING

Be sure saw is bolted down securely. Failure to do so could result in serious injury to self, saw and/or stand.

⚠️WARNING

Adjust rollers or other material support surface to level with bed of miter saw. Failure to do so could result in kickbacks, causing serious injury to self, saw and/or stand.

⚠️WARNING

When cutting small pieces use a hold down stick or clamp work piece securely. Failure to do so could result in kickbacks, serious injury to self, saw and/or stand.

⚠ WARNING

When using any stop system, always hold work piece securely on stop side, tight to table with hand a safe distance from blade. Failure to do so could result in kickbacks, causing serious injury to self, saw and/or stand.

⚠ WARNING

On all cutting operations make sure the blade has come to a complete stop before attempting to remove work piece. Failure to do so could result in kickbacks, causing serious injury to self, saw and/or stand.

SET UP AND ADJUSTMENTS

1. Lay miter saw stand upside down on level surface.
2. Place one wheel on axle with air stem pointing out. Install metal cap on the same end of axle using the axle cap installation tool. Place one 5/8" spacer onto the opposite end axle and slide until tight against wheel. Insert axle through the holes in the bottom of each leg. Place remaining 5/8" spacer on axle followed by the wheel with air stem pointing away from stand. Install metal cap using installation tool.
3. Set stand on level ground with all legs touching equally.
4. Set miter saw on stand, center left to right, and toward the back to maximize use of stock support rollers. Make sure the miter saw mounting holes will miss tubing under top. **IF NECESSARY SHIFT MITER SAW UNTIL MOUNTING HOLES MISS TUBING.** If you are using a support wing and stop system be sure there will be no interference with the optional accessories before drilling mounting holes. After adjusting saw to clear tubing, mark each hole on top, drill and fasten saw to stand according to your saw owners manual. Mounting hardware included with stand.
5. Loosen adjustment knobs on 1" tubing beneath top. Pull extension arm out until 3" remain inside and tighten. Insert base of roller through extension arm coupler and into "T" base. Raise roller until level with the miter saw bed and tighten coupler with "T" base knobs. Repeat on opposite side.

OPTIONAL ACCESSORIES FOR 2950

6112 SUPPORT WING: Provides 61"x12" of stock support. Attaches to unit with a quick release mounting bracket and accurately returns to previous setting. Designed to quickly mount stop system. Can be attached to left or right side.

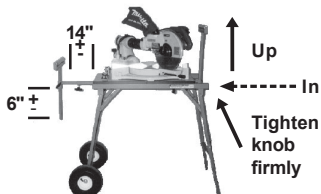
6000 STOP SYSTEM: Available for left or right side, improves production and accuracy of cutting to length one or several pieces. Eliminates the process of measuring and marking each piece. Measures out to 10' -6" from blade. Requires use of 6112 support bracket.

WARNING! KEEP FINGERS CLEAR OF HINGE PINCH POINTS WHEN FOLDING LEGS.

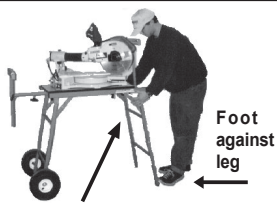
Loosen knob and raise "T" base



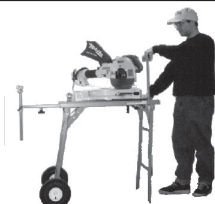
STEP 1 To relocate stand.



STEP 2) To Fold: Remove "T" bases and position arms & rollers as shown.



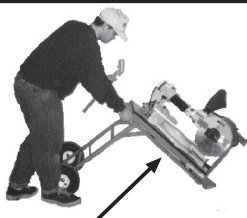
STEP 3 Depress hinge support buttons, pull hinge support and stand toward yourself.



STEP 4 Firmly grasp roller, pulling unit toward yourself.



STEP 5 Set stand on the ground.



STEP 6 Lift leg up until it catches.



STEP 7 Depress buttons and pull up on hinge supports.



STEP 8 Lift unit with roller 'T'.



STEP 9 Push axle until leg catch engages



STEP 10 Bottom roller 'T's stored between legs and underside of stand.

Reverse procedure to erect Miter saw stand. Make sure hinge supports are straight and that spring buttons have popped out when each leg is extended.

ROUSSEAU CO.

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