

How to:	<u>Cut dovetails</u> <u>Make jigs</u> <u>Use Saw-Aid</u> TM <u>Use wall-saver</u> TM <u>Update User's Manual</u> <u>Register</u> <u>Products</u>
Shop:	Purchase Products
Sharing:	<u>Testimonials</u> <u>Links</u> <u>Feedback</u> <u>Product Reviews</u> <u>FAQ</u> <u>Compare Products</u> <u>Gallery</u> <u>Plans-Jigs-</u> <u>Tips</u>
Products:	<u>Saw-AidTM</u> <u>TemplateMaster</u> <u>TM</u> <u>wall-saver</u> <u>TM</u> <u>Router bits</u> <u>Videos</u> <u>DustSucker&More!</u> <u>TM</u>



Turn Table for spray finshing

Adjustable height rotating table helps when spray finishing projects.

Top and bottom disks are 42-48" diameter 3/4" thick mdf.

Column is made from 1" and 1 & 1/4" threaded pipe. Pipe comes in ready made lengths from home supply center.

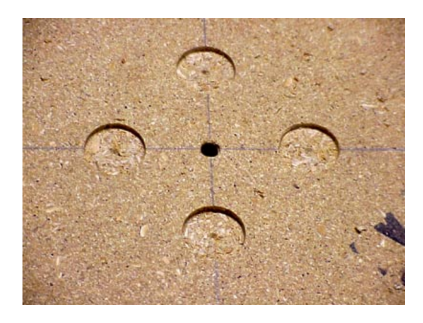




Before cutting disks find the center point of the 48" x 48" square by drawing lines from corner to corner. Place threaded flange on layout lines and line up holes. Use a center punch or marker to mark hole locations. Drill 1/8" deep recessed holes with a 3/4" diameter forstner bit at the indicated points.

Drill 5/16" through holes and insert 1/4-20 Tnuts. The T-nuts provide a more secure mounting for the threaded flanges.

Repeat for the second disk.





Turn disks over and screw threaded flanges in place with 1/4-20 screws.

The disk with the 1" diameter threaded flange becomes the top. Screw the 10" length of 1" diameter pipe into the top threaded flange.

Screw a 10" section of the 1 1/4" pipe into the bottom threaded flange. Screw on couplings and pipes as shown on the right.





Insert the 1" pipe into the 1 1/4" diameter pipe as shown on the left.

Your turn table is ready to use.

You adjust the table height by removing sections of the 1 1/4" diameter pipe.

To store the turn table, unscrew the pipes and roll the top and bottom away.



back to plans/jigs/tips

home

My lawyers, probably with good reason, insist on the following: © 2000 - 2004 Stots Corporation . PO Box 257. Harrods Creek, KY 40027. All rights reserved. Trademarks are owned by Stots Corporation Terms & Conditions Privacy Policy User Agreement