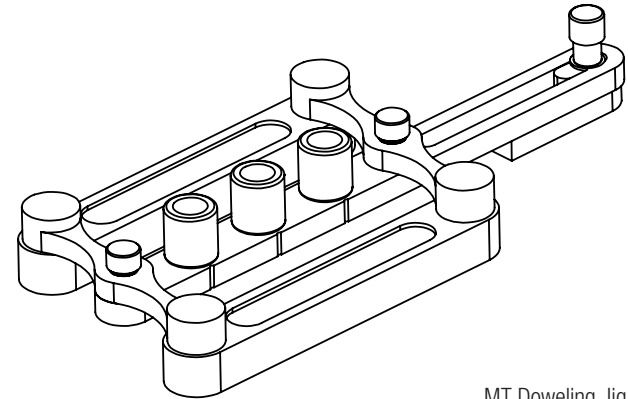


MT Doweling Jig Instructions



MT Doweling Jig

When drilling holes in the edge of a board for making dowel joints, Woodpeckers makes it easy.

The MT Doweling Jig easily and accurately finds the center of the boards edge every time; no tedious trial and error adjustments required.

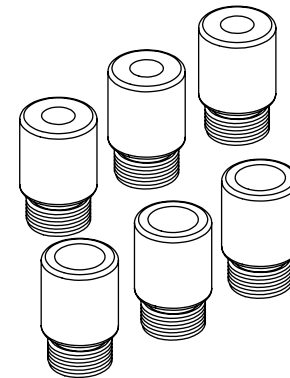


Figure 1

The MT Doweling Jig comes with two sets of drill guides, $\frac{1}{4}$ " and $\frac{3}{8}$ ".

Step 1: Attach The Doweling Jig center bar to the gauge using the two stainless steel knobs.

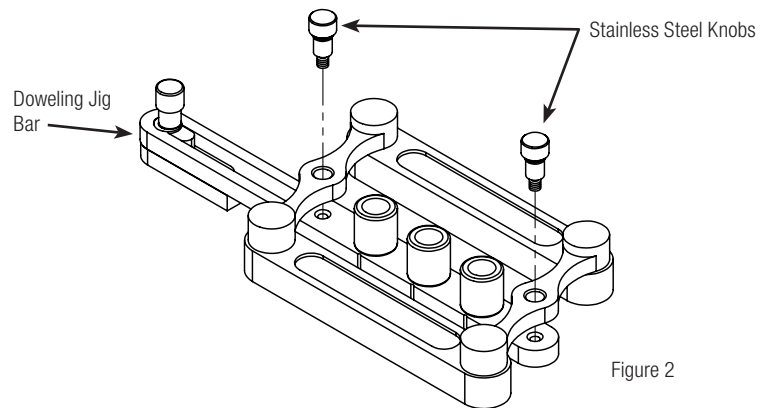


Figure 2

Step 2: Place the Jig on the end of the board and align the notch on the Doweling Jig's center bar with the dowel location marks on your board.

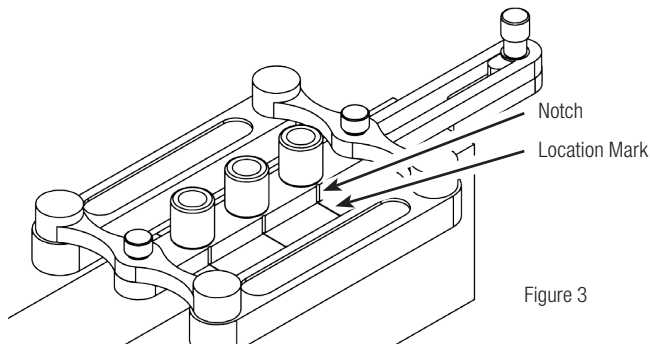


Figure 3

Step 3: Shift both guide arms against the work piece and while holding them, begin drilling.

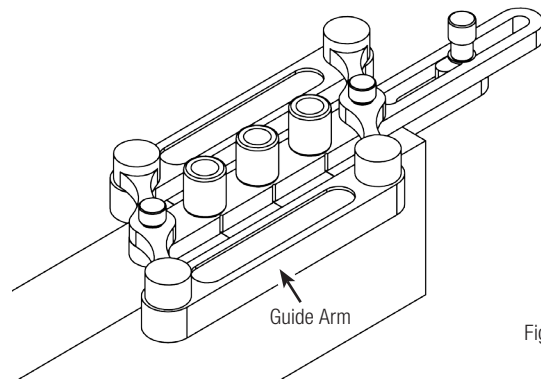
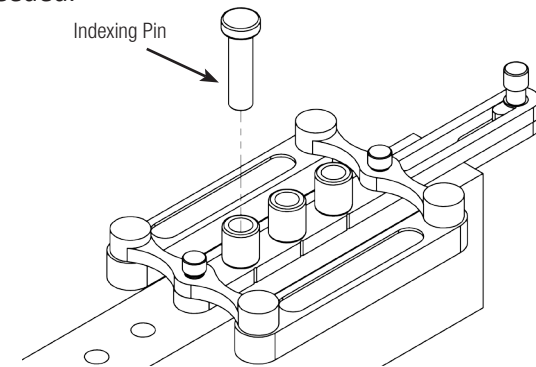


Figure 4

Step 4: To drill a series of holes, begin by drilling three holes. Then slide the jig along the board till the drill guide is aligned with the last hole. Insert the indexing pin through the drill guide and into the hole. Now drill two more holes. Repeat the process for as many holes as needed.



Step 5: Use the jig's adjustable end stop for exact placement of holes on the end and sides of the adjoining work piece . The end stop has both an inch and millimeter scale.

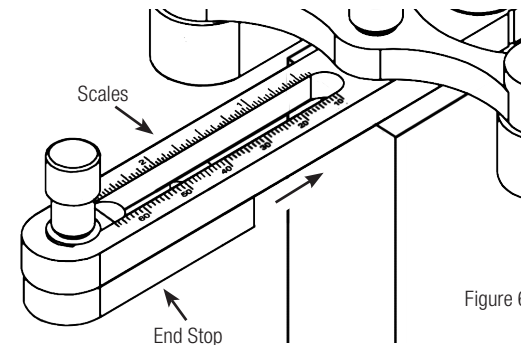


Figure 6

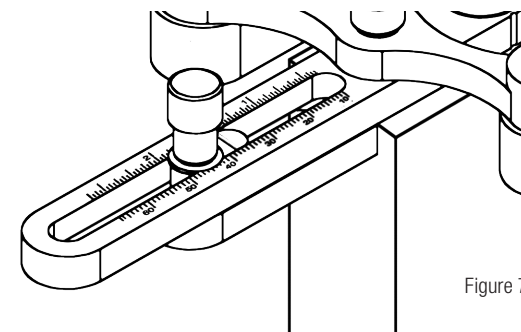


Figure 7