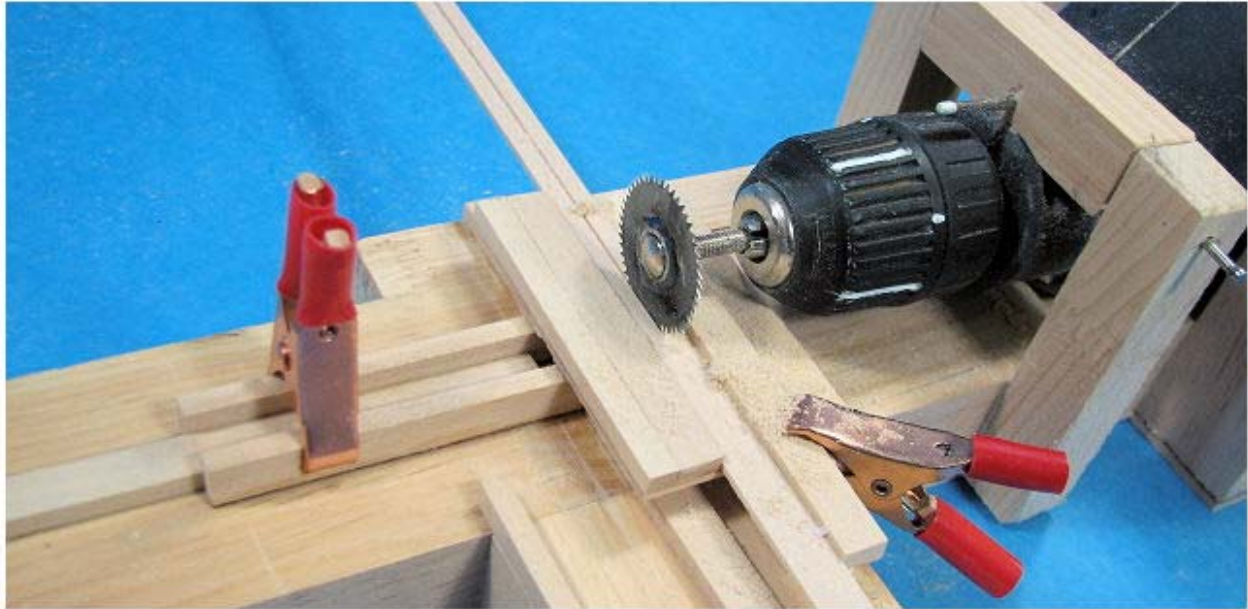


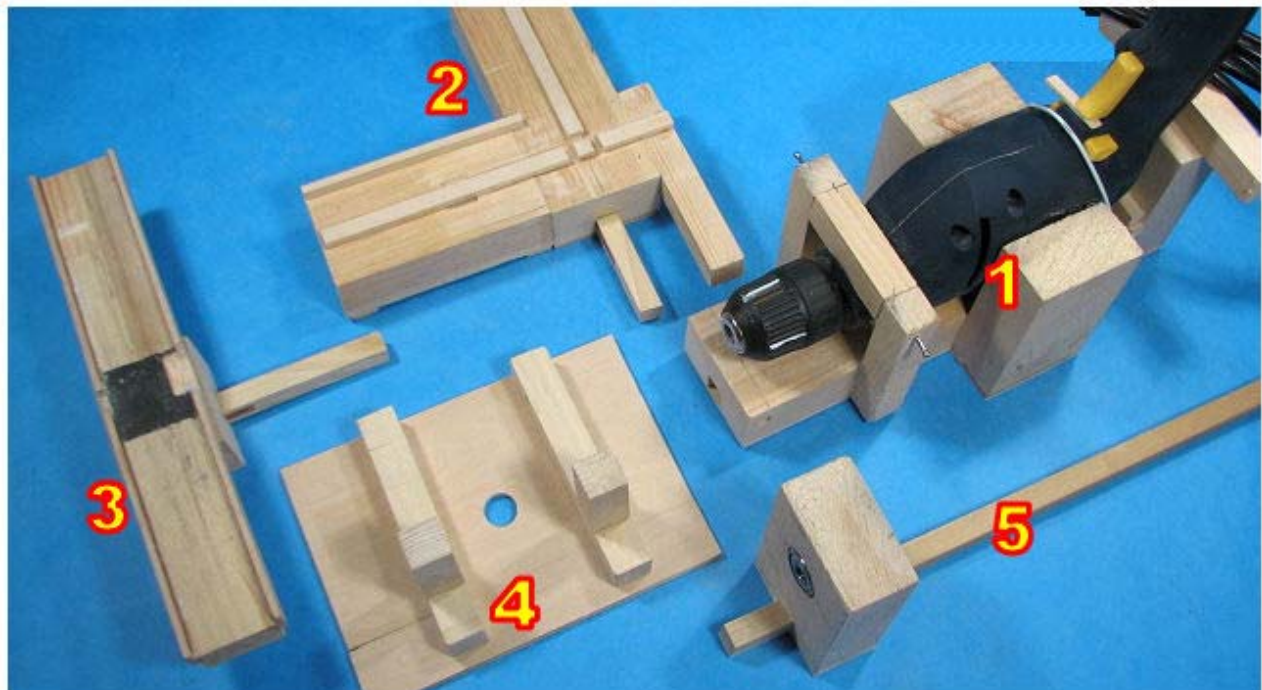
Mini Circular Saw/Lathe

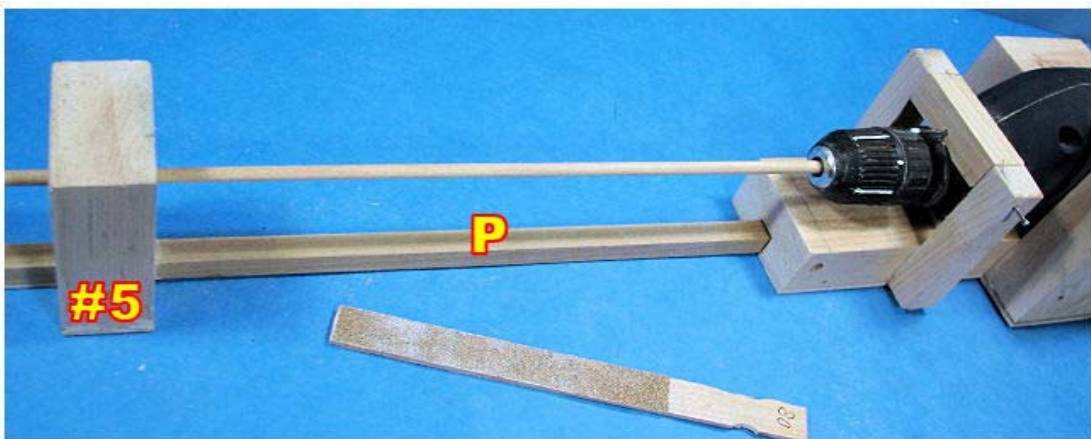
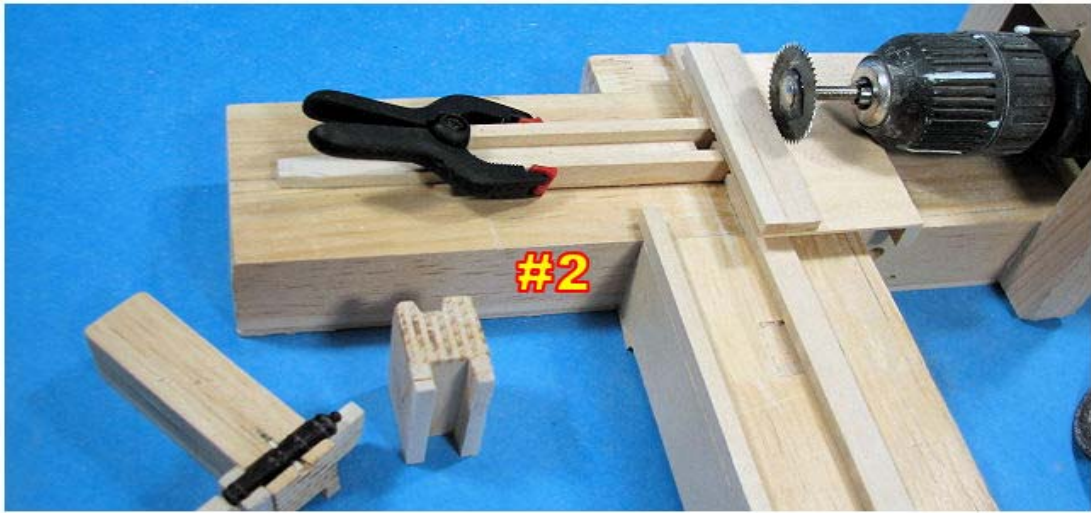
From an original contribution by Hubert Sicard (Bosco) at [Model Ship World](#)



The saw blade is normally held by a blade holder (approximately \$50.00) which is useless to buy.

To hold this blade on an axis, notch a little the opening of the center of the blade, then tighten the blade on its axis of support after having applied epoxy on the center of the blade.





I have no plans for this multi-jig. But I can give you the sections of woods used:

- Main and other frames: 2 x 4 "
- Secondary woods: 3/4 x 3/4 "
- Positioning axes: 1/2 x 1/2 "
- Rails for "sledges": 3/8 x 3/16 "

Here are pictures taken with the first version of the jig. They show the groove for the positioning axes.

