

Neoga's cockpit table details

Here are some pics of my cockpit table. The height of the table may differ from one boat to another (I have a 1-inch thick wooden grate on the cockpit sole, so if you have bare 'glass, just add this 1 inch or take a measurement from sole to top of the table from one end to another). Don't remember if is Oukoumé or Iroko, (think is Iroko but birch will also do the job).

Here is the table closed.





1/8 inch ss plate with grooves where the bolts hold the table

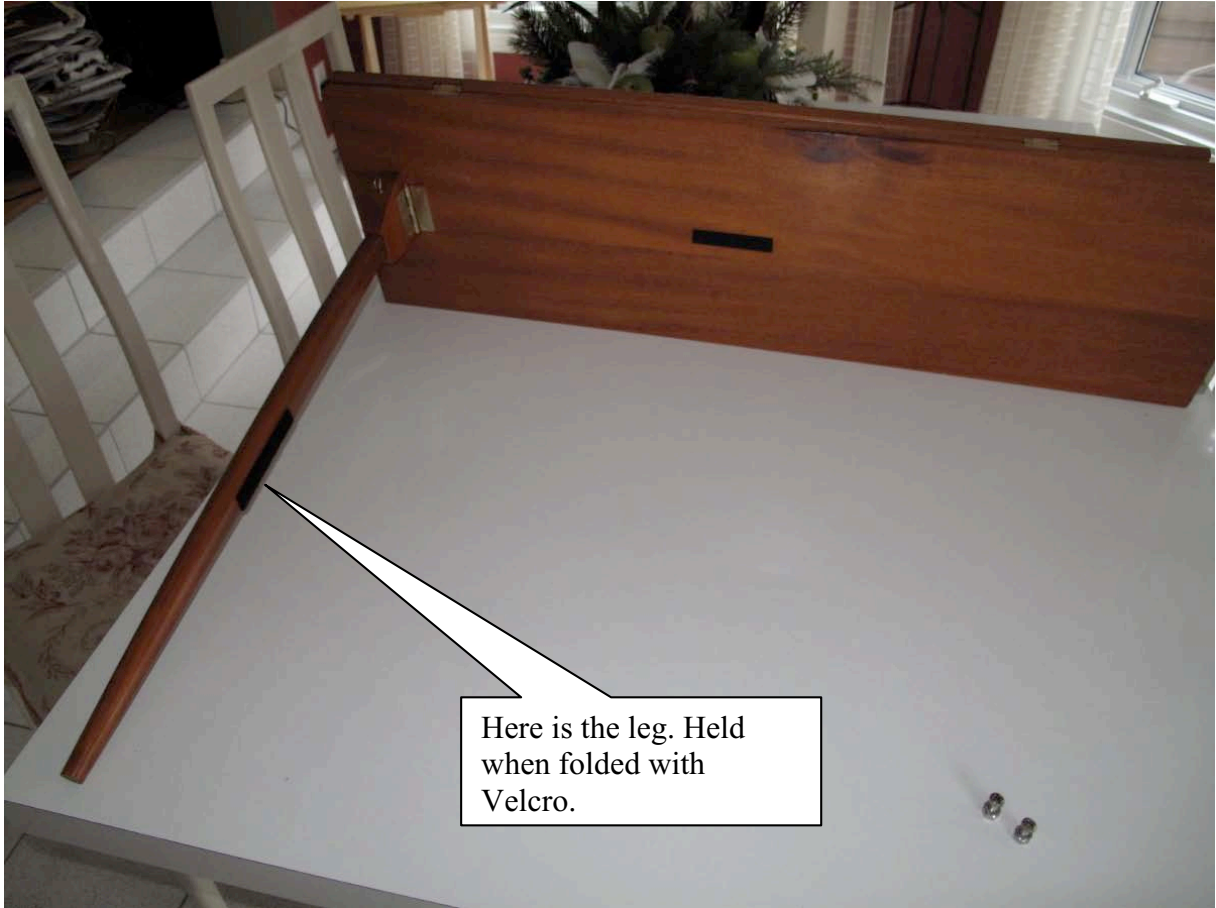
This piece of wood acts as a spacer that gives enough clearance from the stern rail that you can tilt the table vertical.



The machine screws (shown here) are screwed under the stainless steel platform across the stern. This ss platform is tapped with a 1/4-20 thread. The machine screws are run into the platform just far enough to make a snug fit, then locked with the lock-washer and nut.

The machine screws have had their heads ground down on a drill press to reduce the diameter of the mating holes in the plate.

You also need to groove the wood to receive the heads.



Here is the leg. Held when folded with Velcro.



This picture was taken when the boat was on the side of my house and cover. Those pieces of wood are the part of mast support



Screws under the plate. I added an aluminium angle on the back to secure the table and not put too much pressure on bolts. The pin locks the table once it is in place.

