



Self Tacking Jib Installation Guide



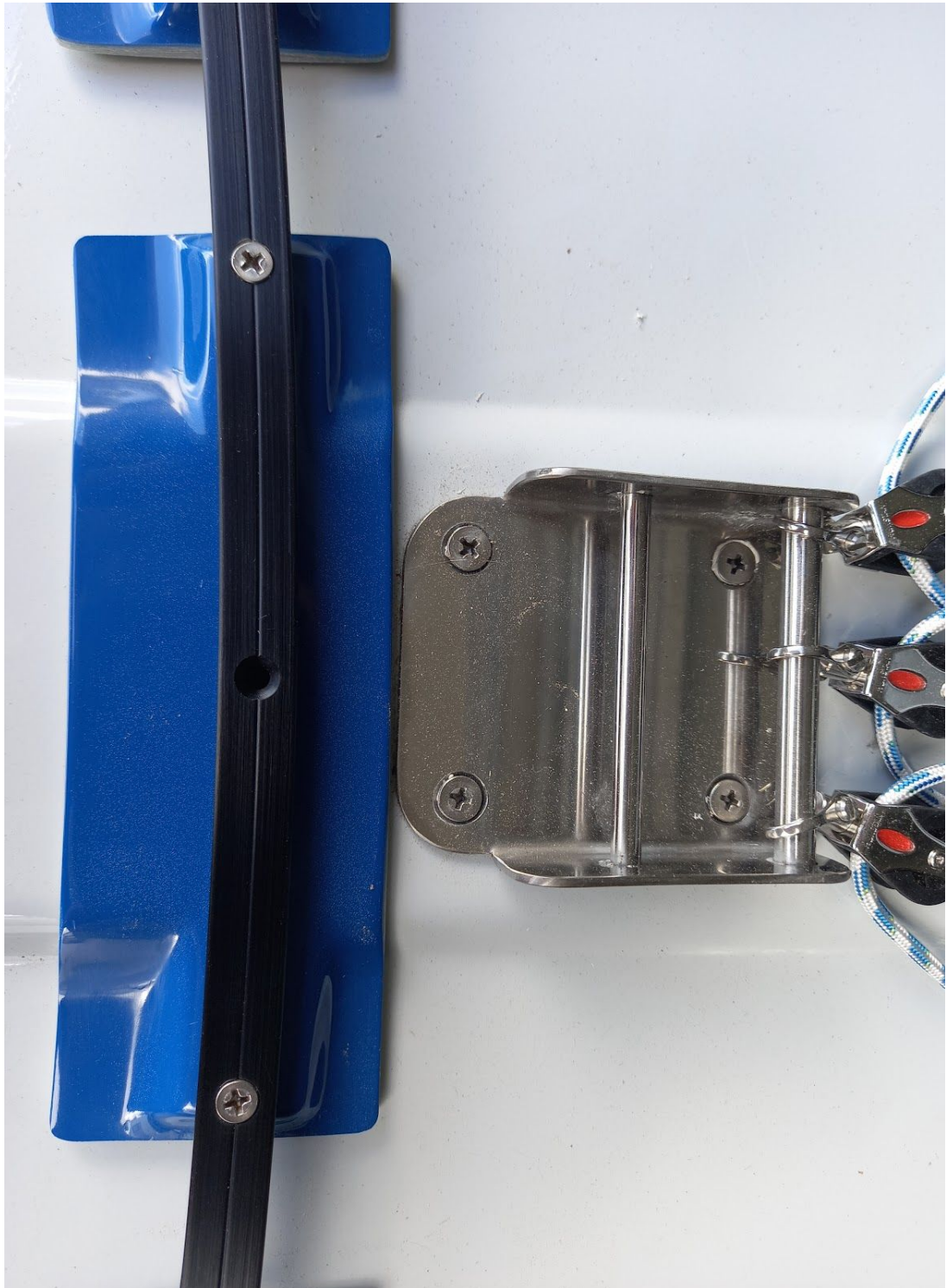
Tools and materials used:

- Tape measure
- Pencil
- Masking tape
- 2 x Bar clamps
- Cleaning cloth (read adhesive instructions for cleaning thinner)
- Bostik Simson MSR Construction Adhesive SSKF with cartridge gun
- Hot glue gun
- P180 sandpaper
- 4 x small plywood blocks
- Phillips head screwdriver
- Drill, drill bits
- Boxcutter, knife
- Silicon

Other recommended glue: [Fix 15 from FixTech](#)

For Weta #1000+

- 1a Place the straight edge self tacking moulding hard against the mast step (**not overlapping**). The curved moulding should be facing the bow.



For Weta #1-999

- 1b Place the recessed moulding part up against the mast step, keeping the midpoint 25mm from the mast. The curved track should be facing the bow.



Bow <) ST

For Weta #1-999 and Weta #1000+

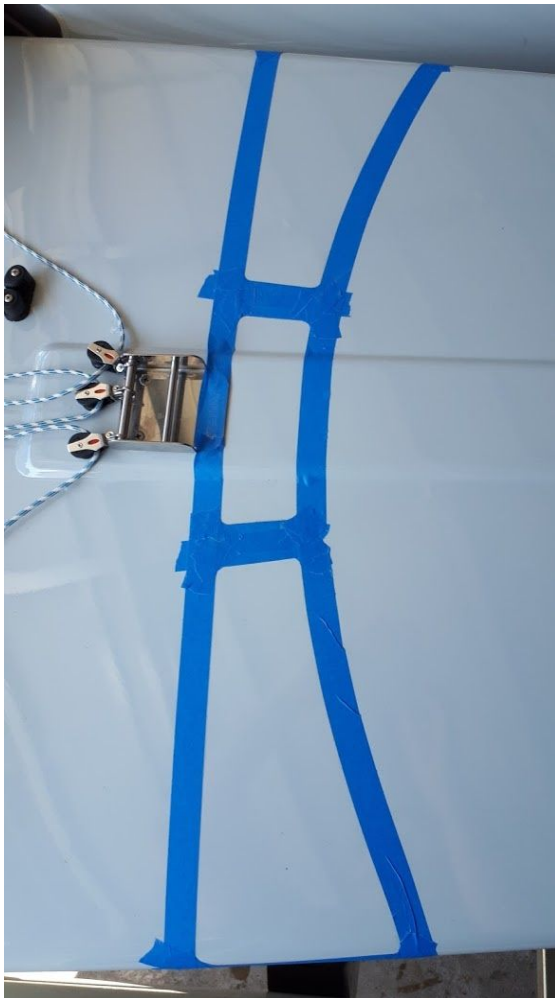
1. Mark a centre point on the bow of the boat. Measure from the centre point to the end cap of the track on each side to make sure they are equidistant.



2. Trace around the self tacking moulding with a pencil.



3. Mask around the pencil line edge with masking tape.



4. Lightly sand the deck area to be glued.

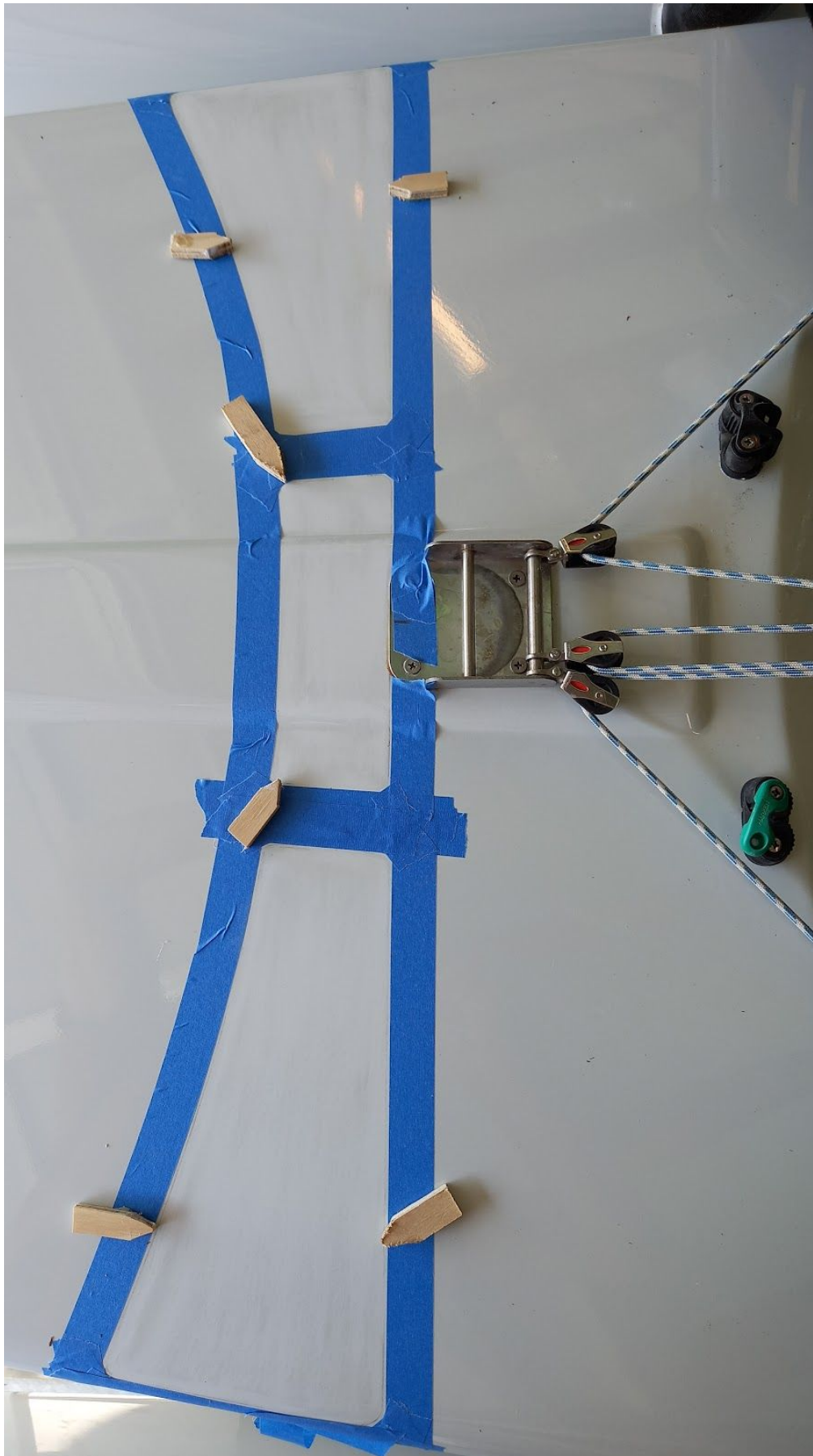


5. Lightly sand the base of the moulding to be glued to the deck.



6. Wipe the sanded areas with clean off any dust.

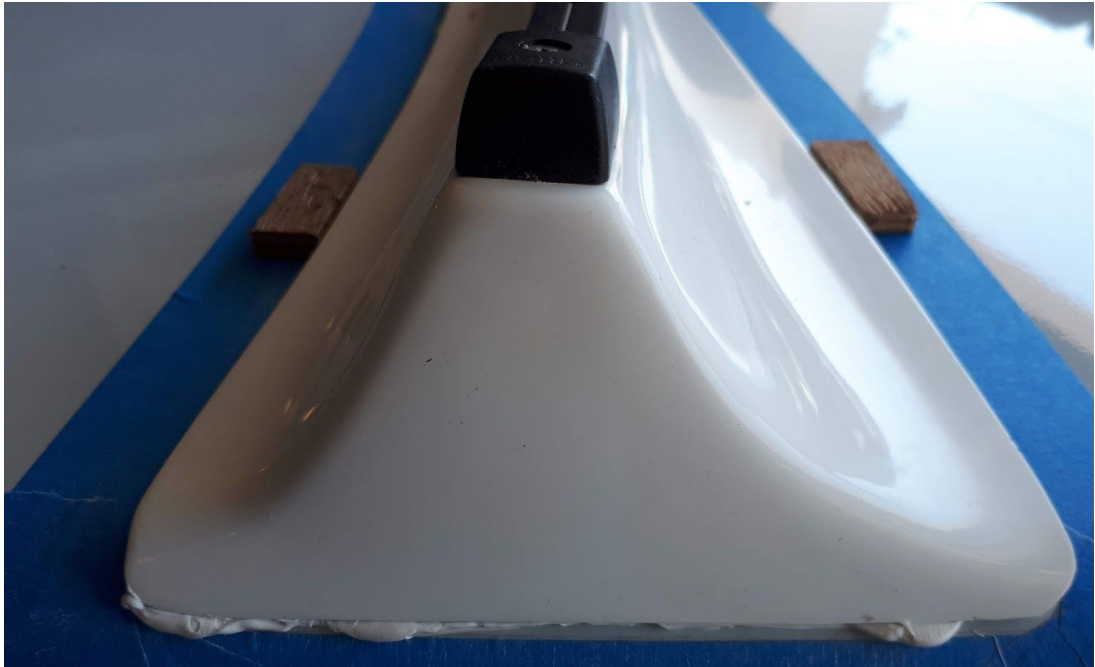
7. Use small plywood blocks glued (we used a hot glue gun) onto the masking tape to keep track moulding held into position otherwise it can move when gluing.



8. Apply adhesive close to the edge of the moulding as seen below. **DO NOT OVERLAP THE SELF TACKER ON THE MAST STEP**



9. Push the track moulding down firmly so the adhesive leaks out around the edge.



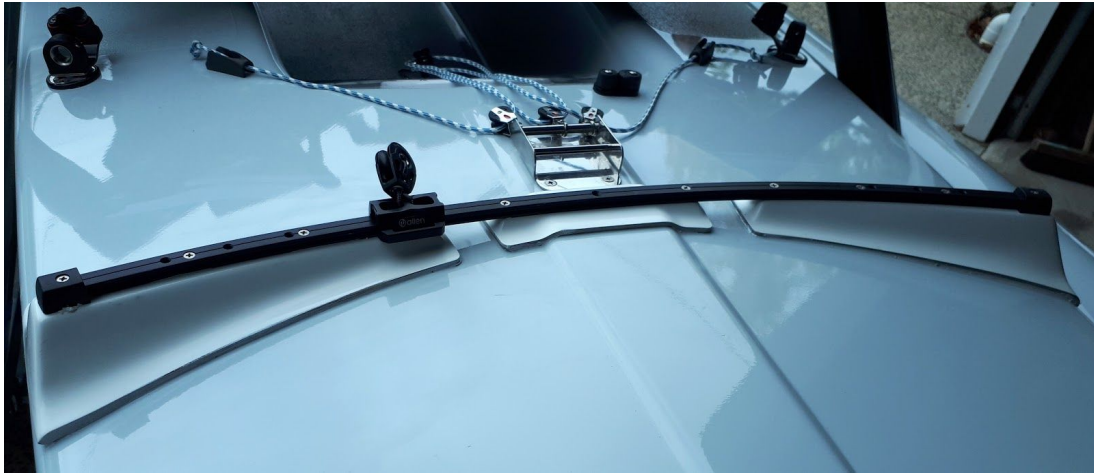
10. Secure the molding down with bar clamps firmly at the ends down around the gunwale. You may need to put a weight on top of the track to ensure it is firmly holding the track down on the deck but it should sit down flat ok after firmly pressing down.





11. After the adhesive has set you can pull off the duct tape (leave masking tape on).

12. Cut around the edge of the moulding with a sharp knife then pull off the masking tape.



13. To finish, cove the edges with the adhesive if necessary.



Twin Sheets using existing Jib Cleats



Mast Bottom Section Saddle

1. Measure 5cm up from the mast base on the front of the mast, make sure the saddle is secured dead centre



2. Drill holes and secure mast saddle with the screws provided



Finished installation.

