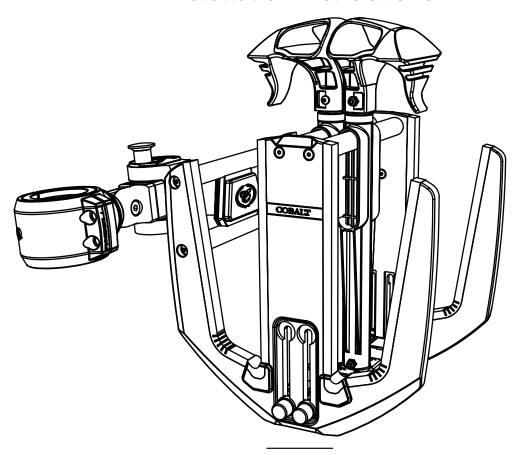




Triton Board Rack

Installation Instructions



Part # C919-403299 or Part # C919-403300

Information: info@roswellmarine.com

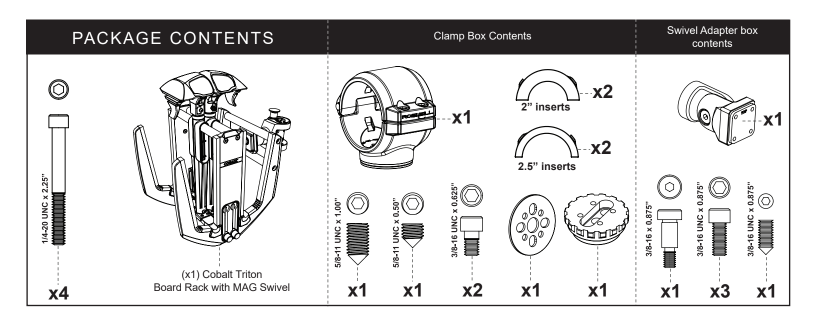
If you have any questions please call: 1-321-638-1331



ATTENTION !

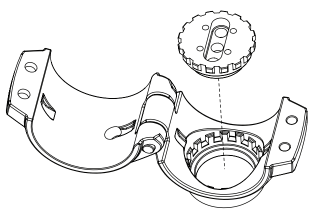
- Always ensure your boards are securely **fastened** in place by the rack. Give the board a quick tug to check it is secure before setting off.
- Always ensure your swivel is properly **locked** before moving your boat. Give the rack a tug and visually check locking pin to make sure it is secure after you have put the swivel in a new position.
- Never insert boards that are beyond the stated maximums and minimums for the rack:
- •20" maximum for the narrow board setting and 23" maximum for the wide board setting.
- •14" minimum for the narrow board setting and 17" minimum for the wide board setting.

- Always swivel your racks inboard when docking and/or trailering your boat.
- Never trailer your boat with boards in the racks. Racks are for on water use only.
- Check all bolts on the rack and swivel for tightness before using your boat. If any bolts are found to be loose remove them, apply red thread lock and re-tighten the bolts.
- The driver should check their lines of sight before operating the boat being sure nothing in the rack blocks their safe view and operation of the boat.
- Be aware of your rope making sure it does not get wrapped around the board rack, the boards, or any other objects.

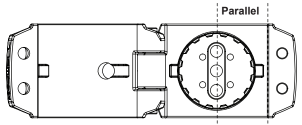




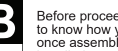




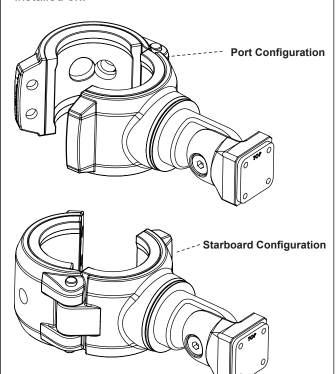
1: Insert the angle adjustment piece into the clamp base in the orientation shown.

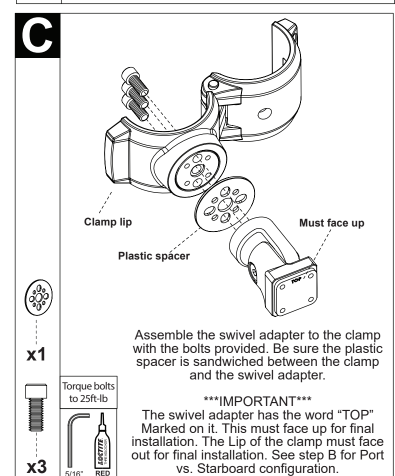


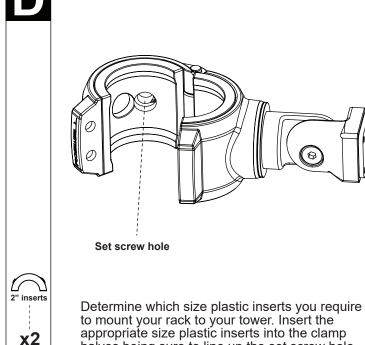
2: Once located, this is how your clamp should look. Ensure the holes are running parallel to the edge indicated.



Before proceeding to step C, view the images below to know how your clamp and swivel adapter will look once assembled depending on which side it will be installed on.







the clamp.

2.5" inserts

x2



halves being sure to line up the set screw hole

in the plastic with the set screw hole in the top of

