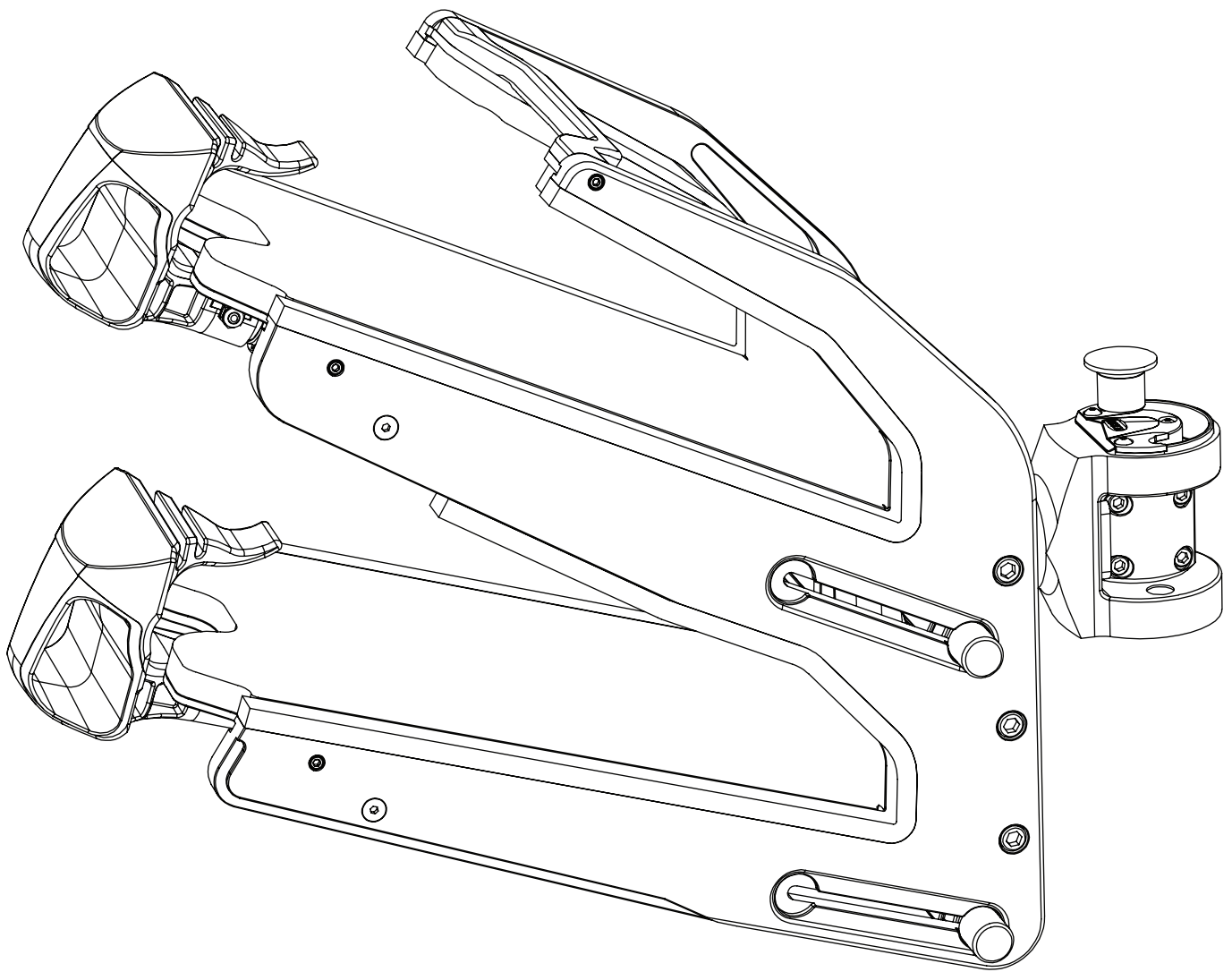


Centurion/Supreme Strapless Board Rack

Installation & Usage Instructions



Part # C913-1904 & C913-1905 & C913-1908

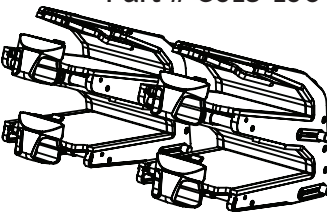
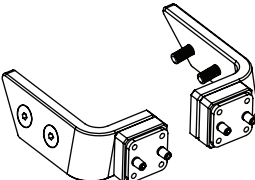
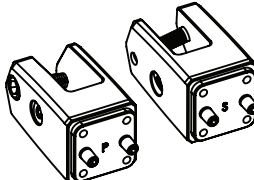
Information: info@roswellmarine.com
If you have any questions please call : 1-321-638-1331



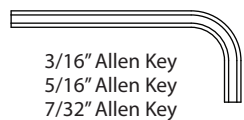
! ATTENTION !

- 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.

PACKAGE CONTENTS

<p>Part # C913-1904</p>  <p>(x2) Centurion Strapless Board Racks with Swivels</p> <p>x8</p> <p>1/4-20 x 2.25"</p>	<p>Part # C913-1905</p>  <p>(x2) Centurion Tower Mounting Brackets</p> <p>x4</p> <p>3/8-16 x 1.25"</p>	<p>Part # C913-1908</p>  <p>(x2) Octo Tower Mounting Brackets</p> <p>x4</p> <p>x2</p> <p>3/8-16 x .625"</p> <p>3/8-16 x 1.5"</p>
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TOOLS NEEDED

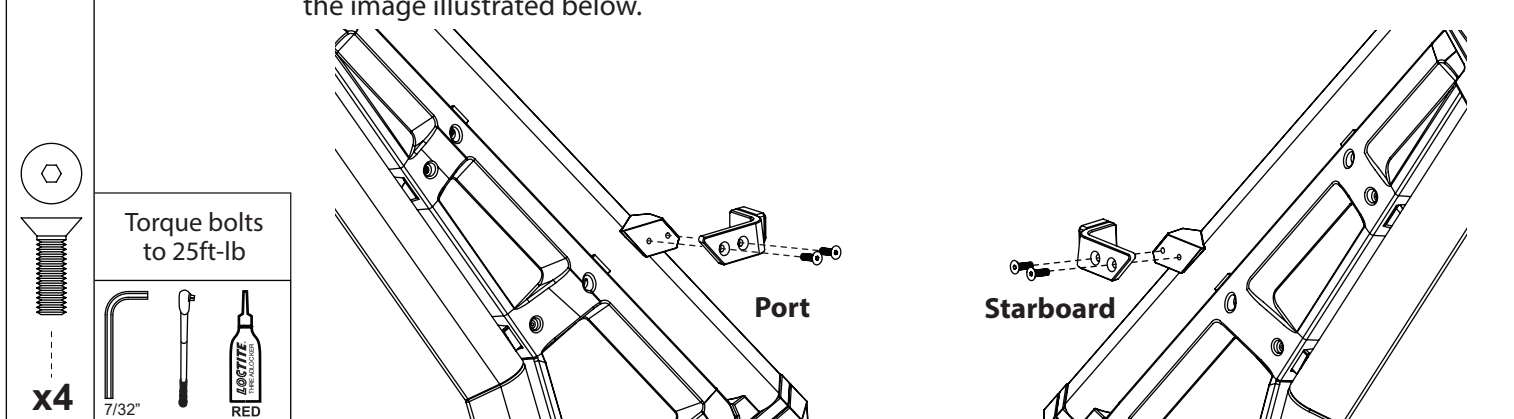


! ATTENTION !

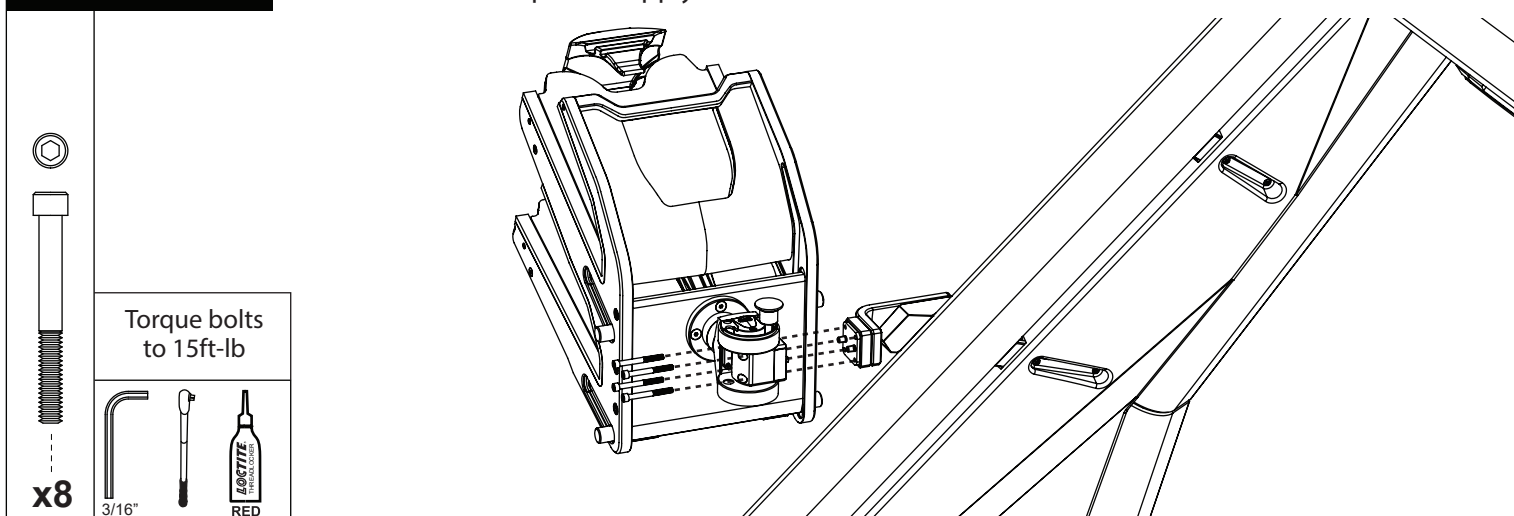
Roswell strongly recommends that a routine inspection of hardware and components be done to ensure proper function and safety and to maximize product life. If bolts are found to be loose, discontinue use until thread lock is re-applied and bolts are re-tightened.

A Centurion Tower

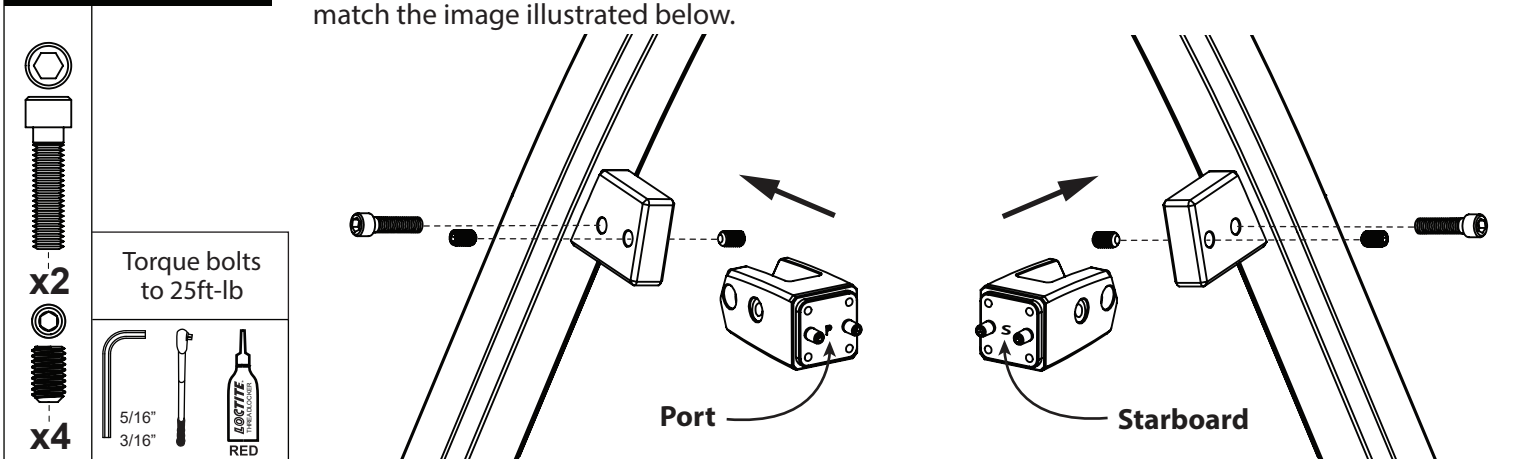
Mount one rack bracket to each side of the tower. Apply red thread lock to the bolts before threading them into place. Note: the brackets are side specific and the orientation of brackets must match the image illustrated below.

**B** Centurion Tower

Mount one rack to each swivel block on either side of your tower using the hardware provided. The racks are not side specific. Apply red thread lock to all 8 bolts first.

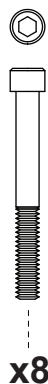
**C** Supreme Tower

Mount one rack bracket to each side of the tower. Apply red thread lock to the bolts before threading them into place. Note the brackets are side specific. The orientation of brackets needs to match the image illustrated below.



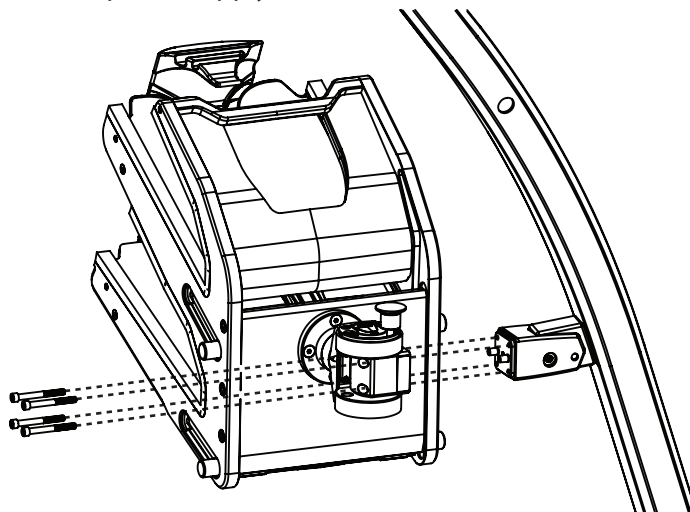
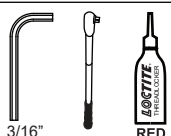
D Supreme Tower

Mount one rack to each swivel block on either side of your tower using the hardware provided. The racks are not side specific. Apply red thread lock to all 8 bolts first.



x8

Torque bolts to 15ft-lb

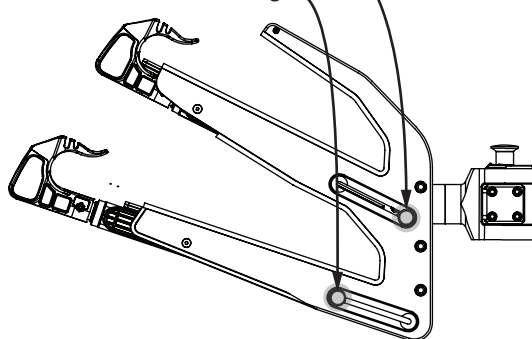


E Board Width Maximum and Minimum

Your rack is designed to be adjustable to fit just about any size of wakeboard, wakesurfer or wakeskate. There are 2 settings, one for narrower boards, one for wider boards.

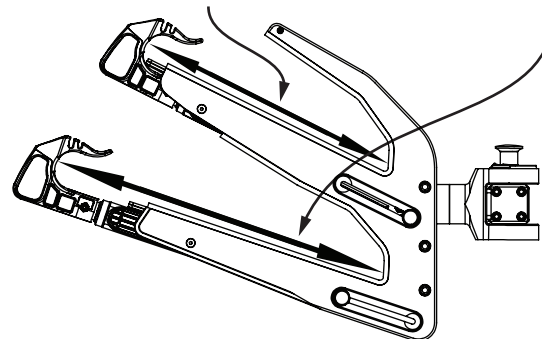
Narrow board setting

Wide board setting



In the narrow setting, the max board width should be **no greater than 20"** and **no less than 14"**.

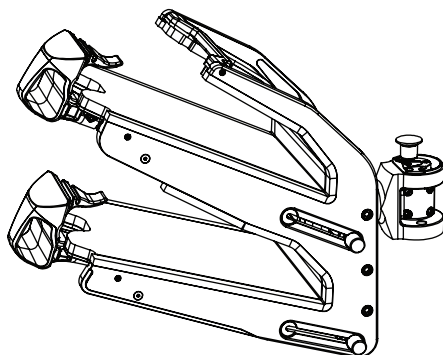
In the wide setting, the max board width should be **no greater than 23"** and **no less than 17"**.



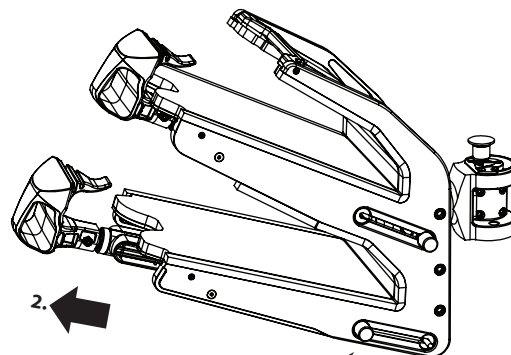
F Board Rack Width Adjustment

Adjust your telescopic arms *one* at a time. To adjust your telescopic arms loosen the knobs on both sides of the rack for the same arm until the knobs are past the counter-bored holes they sit in. At this

point you will be able to slide the whole arm assembly up or down to the next position where you will then re-tighten the knobs.



1. Loosen



2.

3. Tighten

G Inserting Boards

1 : Slide your board into one of the rack slots.

2 : Pull out the telescopic arm and flip your board towards it.

3 : Let the telescopic arm clamp down over your board. To remove a board, repeat steps 1-3 in reverse

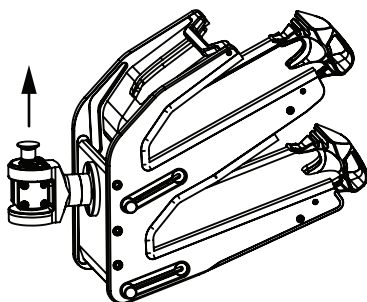
4 : Your board is now clamped

H Swivel Operation

Swivel assemblies must be completely locked to avoid damage to boat or injury to occupants. Proper Swivel operation is crucial to ensure racks do not swing into boat unintentionally. To ensure proper engagement of locking pin be sure to swing racks until they reach a lock position AND compress the rubber bumper at end of travel. Once this is accomplished the locking pin will be drawn down automatically leaving no gap between pin handle and swivel.

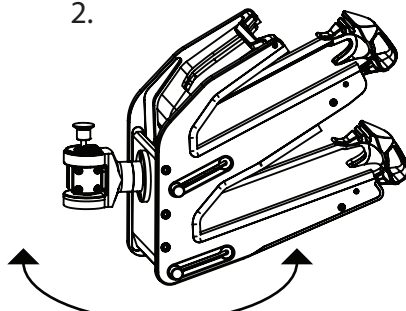
How to properly operate the Swivel

1.



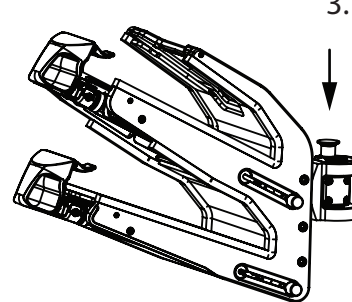
Lift pin to unlock swivel

2.

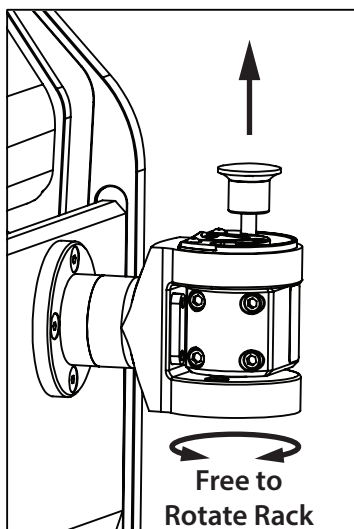


Rotate Rack 180° to second position

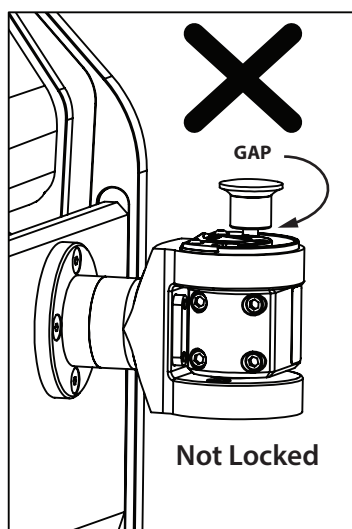
3.



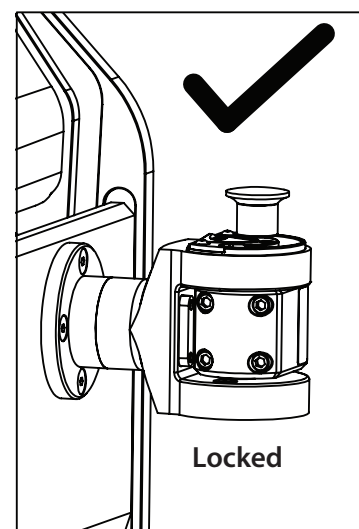
Push rack to compress rubber and the pin will drop into lock hole



Free to Rotate Rack



Not Locked



Locked