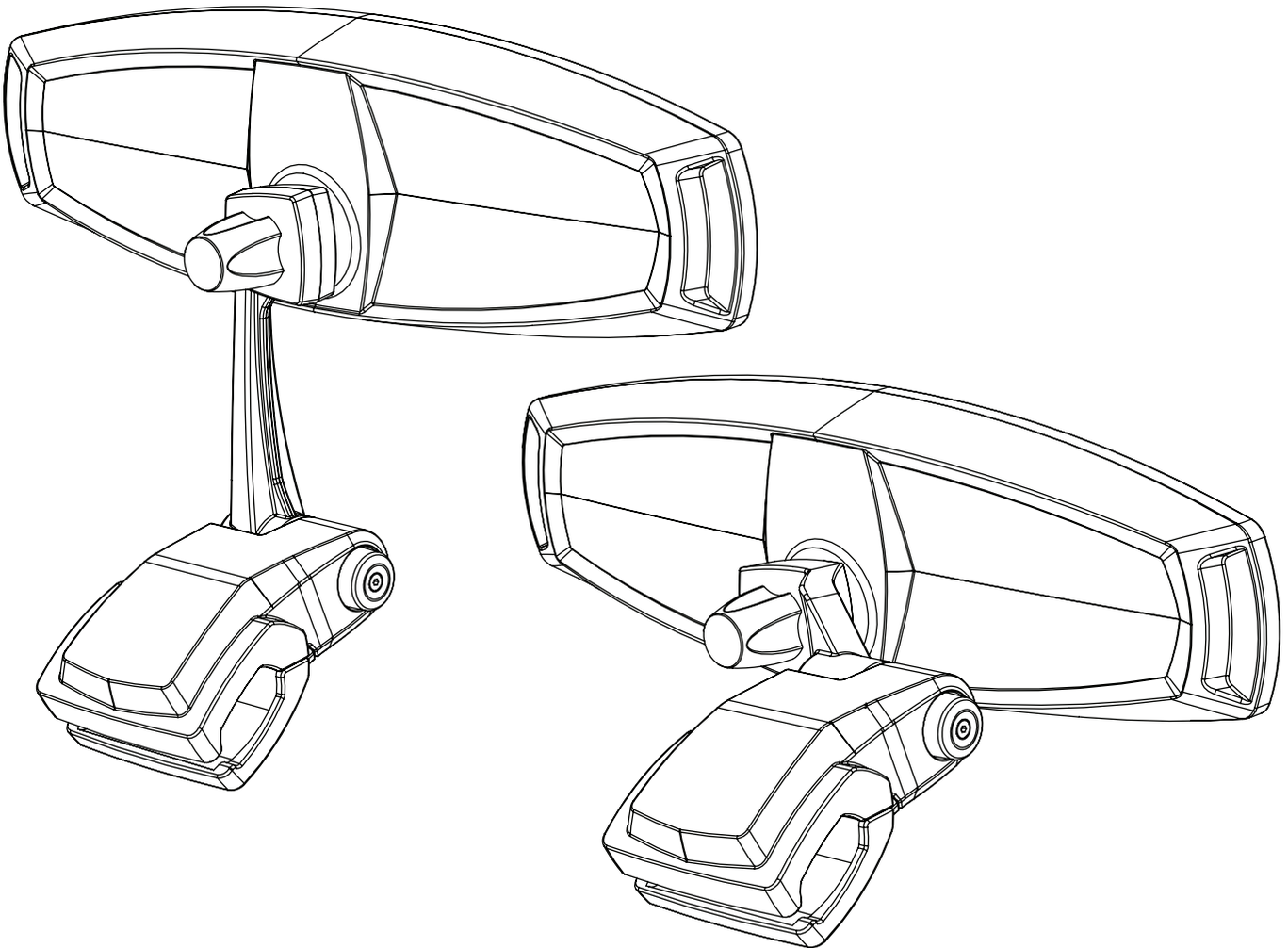


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NAUTIQUE **Deluxe Mirror**

Installation & Usage Instructions



**Part #s: C917-150002 or
C917-150001 & C917-180300**

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



PARTS		HARDWARE	TOOLS REQUIRED
<p>OR</p> <p>Exterior Clamp C917-140002S</p> <p>Interior Clamp</p> <p>Mirror Clamp Insert</p> <p>Hand Knob</p> <p>Exterior Clamp C917-180300</p> <p>Mirror C917-150001</p> <p>Rubber Disk</p> <p>Hand Knob</p>		<p>1/4-20" x 0.75"</p> <p>x3</p>	<p>LOCTITE[®] THREADLOCKER RED</p> <p>3/16" Allen Key</p>

Note: Your deluxe mirror assembly will include C917-114002S or C917-180300.

A Place each half of the mirror clamp insert set into the exterior clamp and interior clamp.

Exterior Clamp (exterior clamp shown upside-down)

Interior Clamp

B Locate the interior clamp and insert on the starboard windshield header, where you would like the mirror to be. Hold the interior clamp in place with one hand.

C Locate the exterior clamp and insert it above the interior clamp. To ensure a good fit, anchor the bottom edge of the exterior clamp on the header rubber and pivot the exterior clamp towards you. Hold the two clamp sections in place with one hand.

Header Rubber

D Thread one of the bolts provided with your mirror arm into the center hole through the two clamp sections, just enough to hold them in place. Do not fully tighten yet.

x1 3/16"

E Apply RED Loctite to the other two bolts provided and thread the bolts in the remaining two holes. Remove the center bolt from step D, apply Loctite, and re-fasten. Do not fully tighten these three bolts yet.

x2 3/16" RED

F To properly tighten the clamp sections together it is important to follow a tightening sequence. Start by tightening the center bolt two turns, then tighten each of the side bolts two turns. Repeat until the two clamp halves are touching and no gap is apparent. Make sure all bolts are tight.

Tighten 1st
Two turns at a time

Tighten 2nd
Two turns at a time

Tighten 3rd
Two turns at a time

If any excessive resistance is felt during tightening, do not force the bolt(s). This could strip the threads on your part. Try loosening the bolt(s) and repeating the tightening sequence.

3/16" Torque: 15 ft-lbs

G

Mirror

Rubber Disc

Mirror Clamp

Hand Knob

Assemble the mirror to the mirror clamp. Make sure the rubber disc is assembled between the mirror housing and the mirror clamp. **(Make sure to align the square fitting on the back of the mirror with the one on the clamp.)** Tighten the mirror in place by threading the hand knob on to the mirror bolt.

By loosening the hand knob, you are able to adjust the mirror in all directions. Simply re-tighten the handle once the mirror is at your preferred angle.

H

To move the mirror out of the way for trailering or to have it out of the driver's field of view: First, grab the mirror extension with your right hand and push the black button on the left side of the mirror with your left hand.

Second, rotate the mirror to one of the four locking positions. Third, lock the mirror by releasing the button, the mirror extension will move back into the lock position. Make sure the mirror becomes completely seated prior to letting go of the extension with your right hand.

