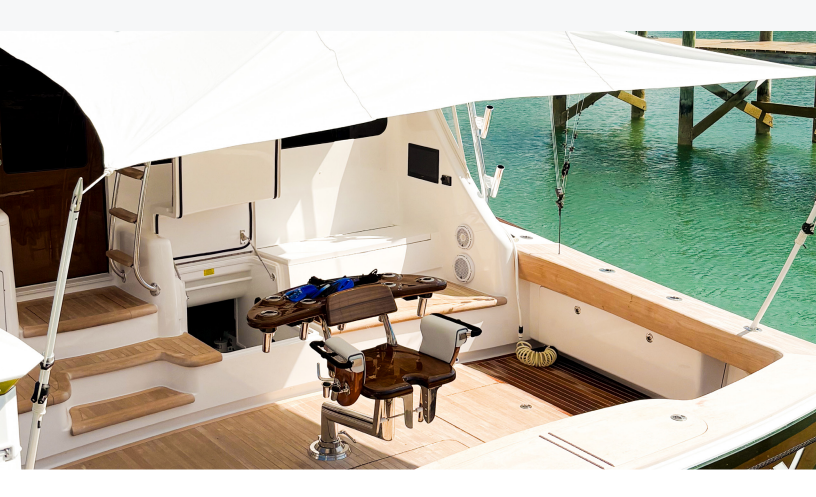


COCKPIT SHADE POLE INSTRUCTIONS



COCKPIT SHADE POLES

Congratulations on your purchase of GEMLUX cockpit shade poles! Our patented design features an innovative locking adapter that securely fits into your rod holder. Please note that GEMLUX provides only the shade pole and that the shade itself is not included.

To complete your setup, you can fill out the template below and send it to Mousa at mousamarine@outlook.com for a custom shade or you can contact your local canvas fabricator. This template can be shared with your canvas provider as a reference.





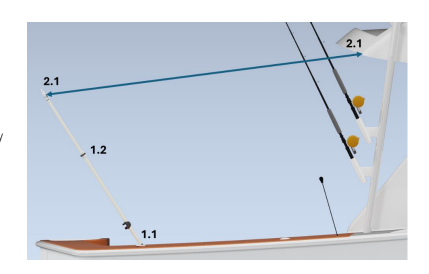
COCKPIT SHADE POLES

INSTALL INSTRUCTIONS

Install shade poles in the rod holders located in the aft corners of the transom.

- 1.1. Ensure the end of the shade pole is engaged with the gimbal in the rod holder. Rotate the shade pole clockwise until it is secured and does not wobble. Verify that the cam cleat clamp is facing aft.
- 1.2. Loosen the metal clamp and extend the shade pole to the desired height. Tighten the metal clamp and verify the tip pole is secure and the pulley faces aft.

Refer to the side view image to the right.



MEASURING

- 2.1. Measure the distance from the tip of the pulley to the corner of the curved track on the T-Top. Note: do not bend the shade pole when measuring this value. Round to the nearest 1/4inch.
- 2.2. Measure the distance from the tip of the starboard pulley to the tip of the port pulley. Note: do not bend the shade pole when measuring this value. Round to the nearest 1/4inch.
- 2.3. Measure the width of the curved track on the T-Top in a straight line. Round to the nearest 1/4inch.
- 2.4. Measure the depth of the track on the T-Top from the center point to a line perpendicular to the endpoint. Round to the nearest 1/4inch.

Refer to the cockpit shade pole template and record the value on next page.









COCKPIT SHADE POLES

