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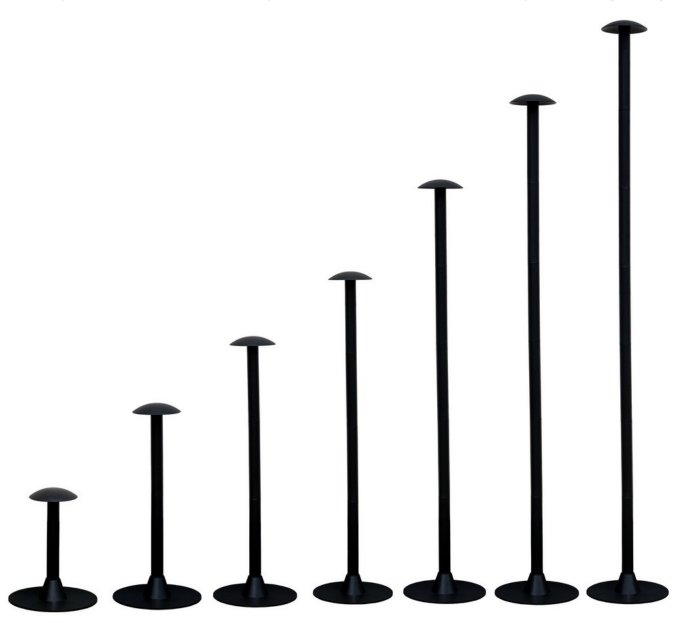
Manual for:
Tensioner Support Pole
Tensioner Support Pole Extra



Both types of tensioners can be used to shape the cover in such a way that a natural rainwater run-off is created.

Tensioner Support Pole is a plastic tensioner consisting of a number of attachments, a flat base (underside, for example, on the bottom of the boat) and a bulbous top piece (top towards the cover).

Use as many attachments as necessary to shape the cover in such a way that it bulges slightly.

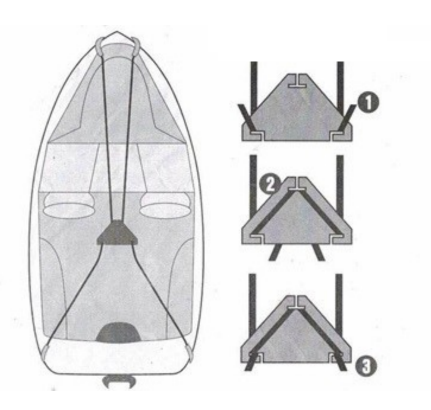




Tensioner Support Pole Extra is a tensioner suitable for larger spans and boats where there is a risk of multiple water pockets.

This tensioner is an aluminium adjustable tensioner with a plastic cap at the top and bottom, a PVC top piece with 3 recesses and a strap. The tensioner is adjustable in height and lockable by twisting each part separately.

- 1. Remove the black cap from the narrow end of the aluminium tensioner and place the PVC top piece on it.
- 2. Adjust the tensioner with the PVC top piece to the desired height at the top.
- 3. Lock by turning.
- 4. Place this at a desired location in the boat.
- 5. The strap has 2 mounting hooks, both of which should be attached to the cleats on the back of the boat.
- 6. First attach a hook to the right on the cleat of the stem.
- 7. Then guide the strap back to the PVC top piece via the PVC top piece and the cleat on the prow.
- 8. In order to subsequently attach the 2nd hook to the cleat at the left rear of the boat.





Storage

If the tensioner is not used, ensure that it is stored in a safe place to prevent damage.

Maintenance

Take a non-scratching sponge with lukewarm water and dab the tensioner (s) and the strap with it.

Warranty

With normal use, a 1-year warranty applies.

Damage to the boat or cover when using the tensioner is at the risk of the user.