

Date of issue: 01-12-2018

Manual for:
Tensioner Support Frame



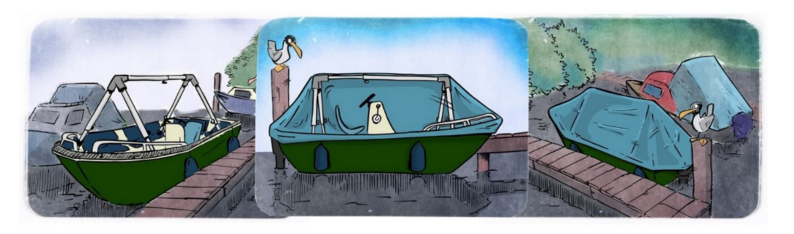
The Tensioner Support Frame can be used to shape the cover in such a way that a natural rainwater run-off is created.

The Tensioner Support Frame is made of plastic parts with aluminium tubes and equipped with rubber gliders to protect your boat. The length and width are adjustable with the click fastener. The tube can be extended by clicking the fastener open. When the desired length has been reached, close the pawl again. You can turn the wheel to tighten the pawl.

A tip for assembly: the long rod is thinner on one side. Hence, only 1 coupling piece fits at this end.

Adjust the height and width to shape the cover so that it slightly bulges. The Tensioner Support Frame is suitable for larger spans and boats where there is a risk of multiple water pockets.

Maximum sizes are: length 180 cm height 85 cm
Minimum sizes are: length 100 cm height 50 cm





Storage

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

Maintenance

Use a non-scratching sponge with lukewarm water to dab the support frame.

Warranty

With normal use, a 1-year warranty applies.

Damage to the boat or cover due to incorrect use of the support frame are at own risk.







