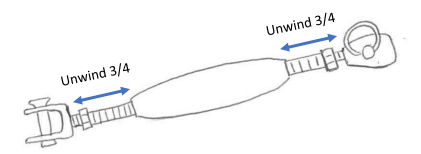
## Webbing Edge Shade Sail with Bottlescrew Tensioner

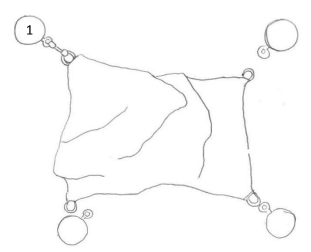
Please ensure the correct procedure is followed as directed below.

**Step 1** | Unwind tensioners 3/4 of the way out and attach to the cover. \* Ensure anti seize is applied to thread of the bottle screw





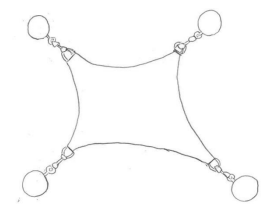
**Step 2** | Orientate your sail and attach 1 point to the first post and work your way around the cover attaching the tensioners but not tightening. The sail will need to be stretched to reach each point.



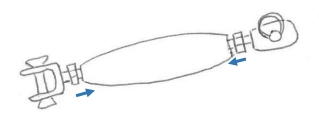
**Note:** The cover will be tight, but it has been made to suit the fittings provided. Use rope to help stretch points to the posts.

**Step 3** | Once in place; tighten tensioners until cover is tight.

**Note:** The bottle screws won't necessarily be done all the way up when tight.



**Step 4** | Tighten lock nuts into the middle against the bottle.





A shade cover may flap Gently in the breeze but should be tight enough to avoid sever shock loading of points and/or fittings

## Wire Edge Shade Sail with Bottlescrew or Togglebolt Tensioner

**Step 1** | Loosen bulldog clamps from around the wire



**Step 2** | Unwind tensioners all the way out and attach to the cover. Apply anti seize to thread of bottle screw.

**Note:** If using a toggle bolt, ensure you put a brass nut on first. The stainless nut is a lock nut, keep aside until later.





**Step 3** | Attach tensioners to posts/ roof mounts.

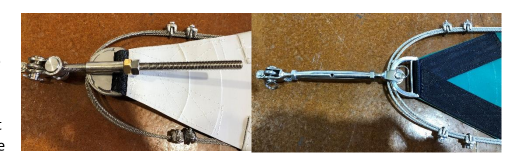
**Note:** If using a toggle bolt, bend the split pin as shown in the photo to ensure the pin doesn't fall out.

**Step 4** | Tighten wire by hand until it is as tight as possible, then tighten the bulldog clamps suitably around the wire



**Step 5** | Tighten tensioners until the cover is tight. Once tight set the lock nuts in place.

**Note:** When the cover is tight the tensioners won't necessarily be done all the way up.



A waterproof cover should be "drum tight".