

SAILSetc Product Code

15-65-COMP

Fitting Description

Gooseneck with compression strut – for 8 mm & 5/16" masts

Applications

65, RG65, FOOTY & other small yachts

Drawing Code

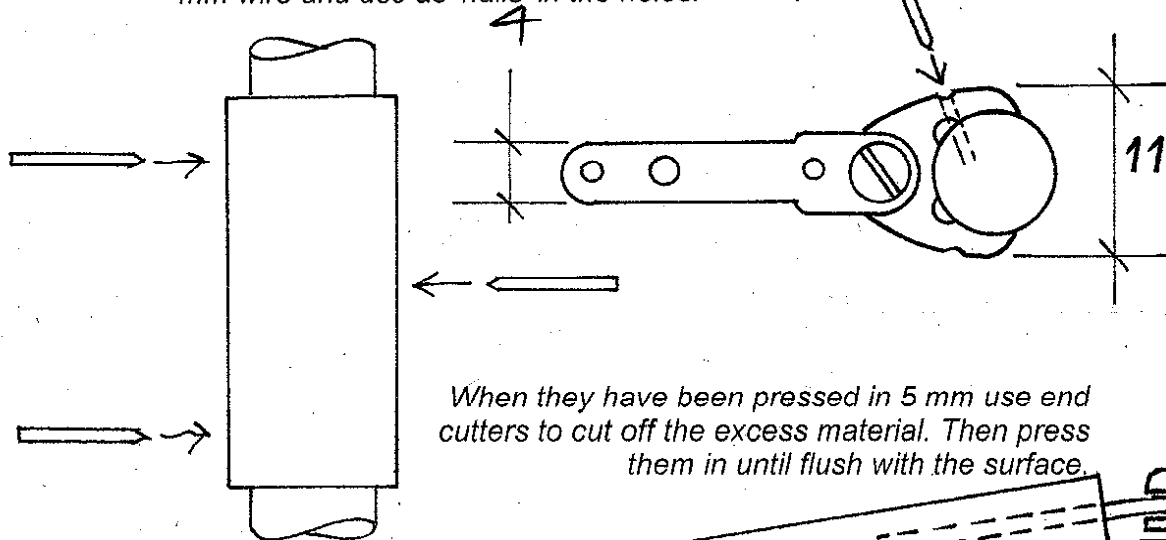
Product Information

PI 15-65*copyright SAILSetc 2019*

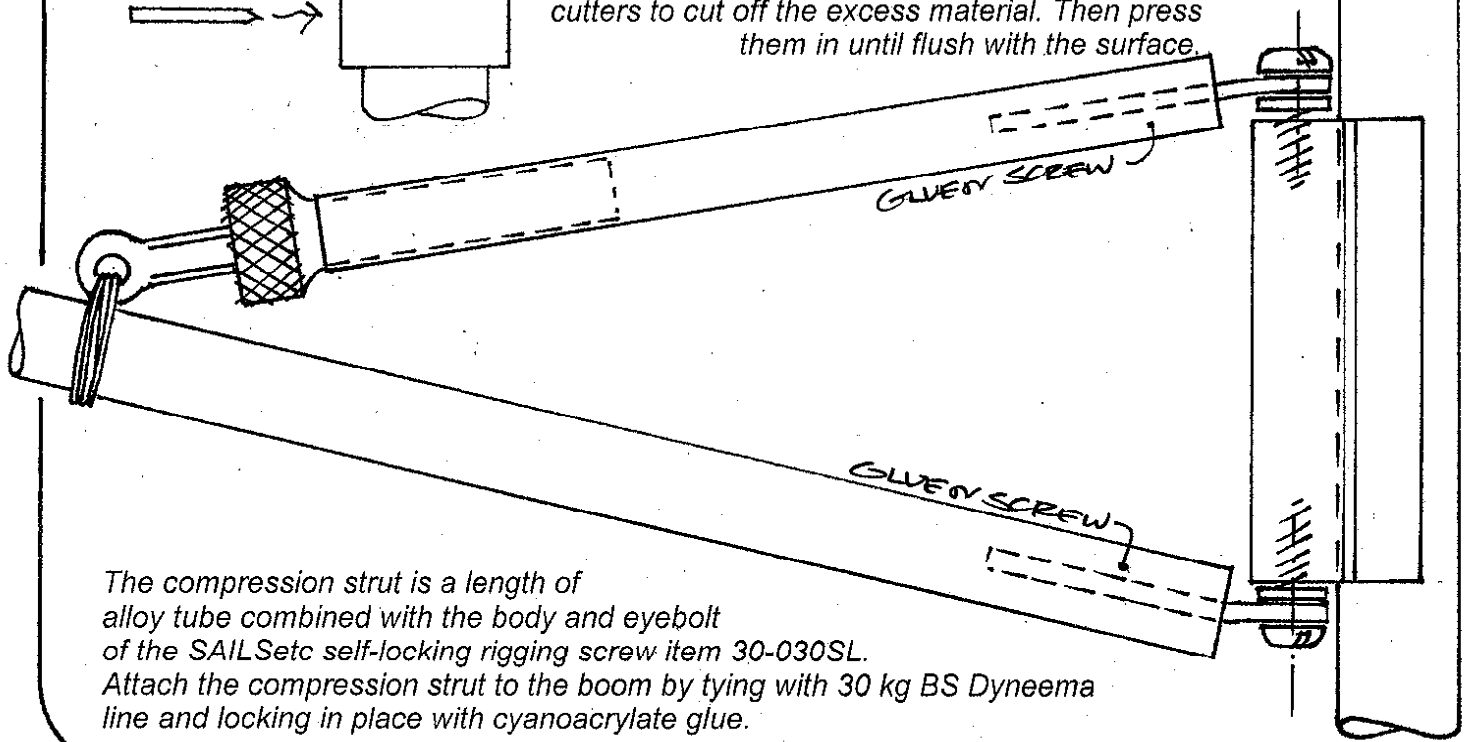
Contents

| Qty | Item |
|-----|--|
| 1 | gooseneck body unit with 2 tangs & compression strut |
| 2 | No 1 x 9 mm pan head screw |
| 1 | 1.0 mm diameter twist drill |
| 1 | 100 mm x 1.0 mm diameter wire |

Attach the body of the gooseneck to the mast by drilling three 1.0 mm diameter holes through the body and into the mast tube. Cut 3 x 15 mm lengths of 1.0 mm wire and use as 'nails' in the holes.



When they have been pressed in 5 mm use end cutters to cut off the excess material. Then press them in until flush with the surface.



The compression strut is a length of alloy tube combined with the body and eyebolt of the SAILSetc self-locking rigging screw item 30-030SL.

Attach the compression strut to the boom by tying with 30 kg BS Dyneema line and locking in place with cyanoacrylate glue.