

SAILSETC Catalogue Number

# 13

Applications

6 Metre

Fitting Description

**ball raced gooseneck/kicking strut**

Drawing Code

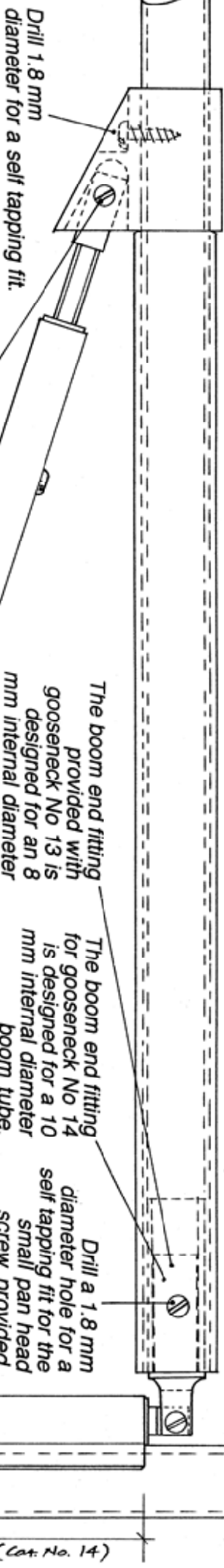
Product Information **PI 13** copyright SAILSETC 2006

Contents

Qty	Item	Product Information
1	Item gooseneck/compression strut unit	<b>PI 13</b>
6	No 2 x 9 mm pan head screws	
1	M2 x 12 mm pan head screw	
1	Item boom connector, 27c	
2	cable ties, plastic	
1	1.8 mm diameter drill	

For gooseneck No 13 make the main boom from 10 mm diameter carbon tube with a piece of 12 mm diameter at the forward end long enough to extend to the correct position for the boom connector as shown.

For gooseneck No 14 make the main boom from 12 mm diameter carbon tube with a piece of 14 mm diameter at the forward end short enough to place the boom connector in the correct position.

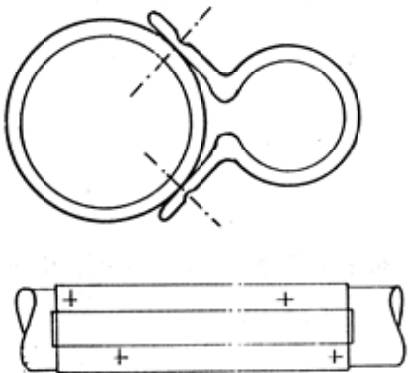


Drill 1.8 mm diameter for a self tapping fit.  
Drill the boom connector with a 1.8 - 2.0 mm diameter hole for the 12 mm long pan head screw used to attach the kicking strap.

Fix the gooseneck body to the mast as follows:

Glue the body to the mast using cyano glue. Allow to cure properly. On carbon and other thin walled masts there should be a reinforcing tube inside the mast tube in this area. Use the 1.8 mm drill provided to drill staggered holes where shown at right angles to the body of the gooseneck.

Carefully drive in the small pan head screws. Be aware that they are a tight fit in the holes and cannot be driven in directly. Screw clockwise half a turn and then back a quarter of a turn. Repeat until driven home.



Add the cable ties around the mast and gooseneck body where shown to provide additional security.

60 (Cat. No. 13) 80 (Cat. No. 14)