

SAILSetc Catalogue Number

11A for SAILSETC boom**11B for round boom**

Fitting Description

ball raced gooseneck/kicking strap

Applications

IOM, 36R, 36/600, US One Metre, other small yachts

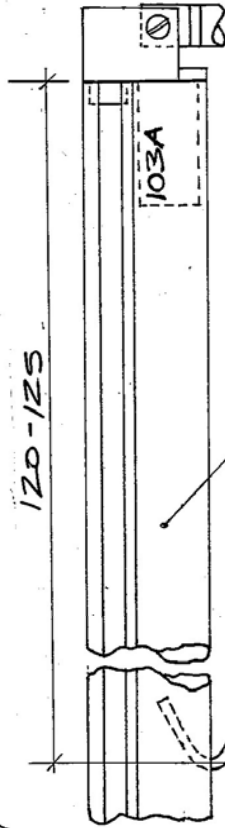
Drawing Code

Product Information **PI 11A/B**

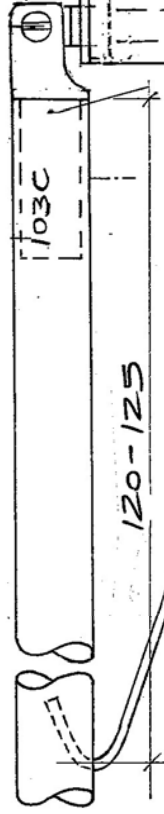
copyright SAILSetc 2014

Contents

Qty	Item	gooseneck/kicking strap unit
4	No 2 x 9 mm self tapping screw	
1	1.8 mm diameter drill	



Gooseneck/kicking strap item 11A provided with boom end fitting 103A or 103B. Push fit the boom - no need to glue or screw.



Gooseneck/kicking strap item 11B provided with boom end fitting 103C designed to fit the following:

12 mm OD SAILSetc carbon tube
SAILSetc lightweight alloy boom tube
11.0 mm OD boom tube.

Push the boom end into the boom and bond if necessary with epoxy glue or drill a 1.8 mm diameter hole for a self tapping fit for the small screw provided.

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.



The International One Metre class rules require the mast to be of constant section between the sail limit marks. Reinforcement is not permitted above the lower limit mark. Joint pieces, at joins, are restricted to 100 mm maximum length.