

SAILSetc Catalogue Number	0-GNK-IOM-ST-PLASTIC (also 005P)		
Fitting Description	gooseneck/kicking strap		
Applications	IOM, 36R, 36/600, US One Metre, other small yachts		
Drawing Code	PI 0-GNK-IOM-ST-PLASTIC	copyright SAILSetc 2024	
Contents	Qty	1	Item
		1	gooseneck/kicking strap unit
		4	boom end fitting as specified
		1	No 2 x 9 mm self tapping screw
		1	1.8 mm diameter drill

Boom end fitting options with this unit are: 103-SE, 103-100, 103-110, 103-VAR or no boom end fitting.

Use boom end fitting 103-110 with:

12 mm OD SAILSetc carbon tube

11.0 mm OD boom tube.

Use boom end fitting 103-100 with:

10 mm lightweight SAILSetc alloy tube

BOOM END AS CHOSEN

103-SE-ST

Drill 2.7 mm diameter for a self tapping fit.

Position the three screws as shown

Fit the gooseneck body to the mast as follows:

Where the mast is 12.8 mm Ø (or 12 mm Ø) clip the gooseneck body directly to the mast in the required position. Ensure it is aligned properly and drill three holes using the 1.8 mm diameter drill where shown. Countersink the holes (not for 12 mm Ø) and add the self tapping countersunk screws carefully to avoid breaking them.

Where the mast is 11.0 mm Ø (or 10 mm Ø) use the C section adapter piece to increase the diameter of the mast where the gooseneck body will clip on. Check the alignment is correct. Use a spot of cyano adhesive to lock the adapter piece in place and allow to cure. When it is hardened drill three holes using the 1.8 mm diameter drill where shown. Countersink the holes & add the countersunk self tapping screws carefully to avoid breaking them.

