

# 12E

SAILSETC Catalogue Number

Fitting Description

ball raced gooseneck – concentric axis

Applications

14 mm round mast for flat decked M, 10R or 6 Metre

Drawing Code

Product Information **PI 12E**

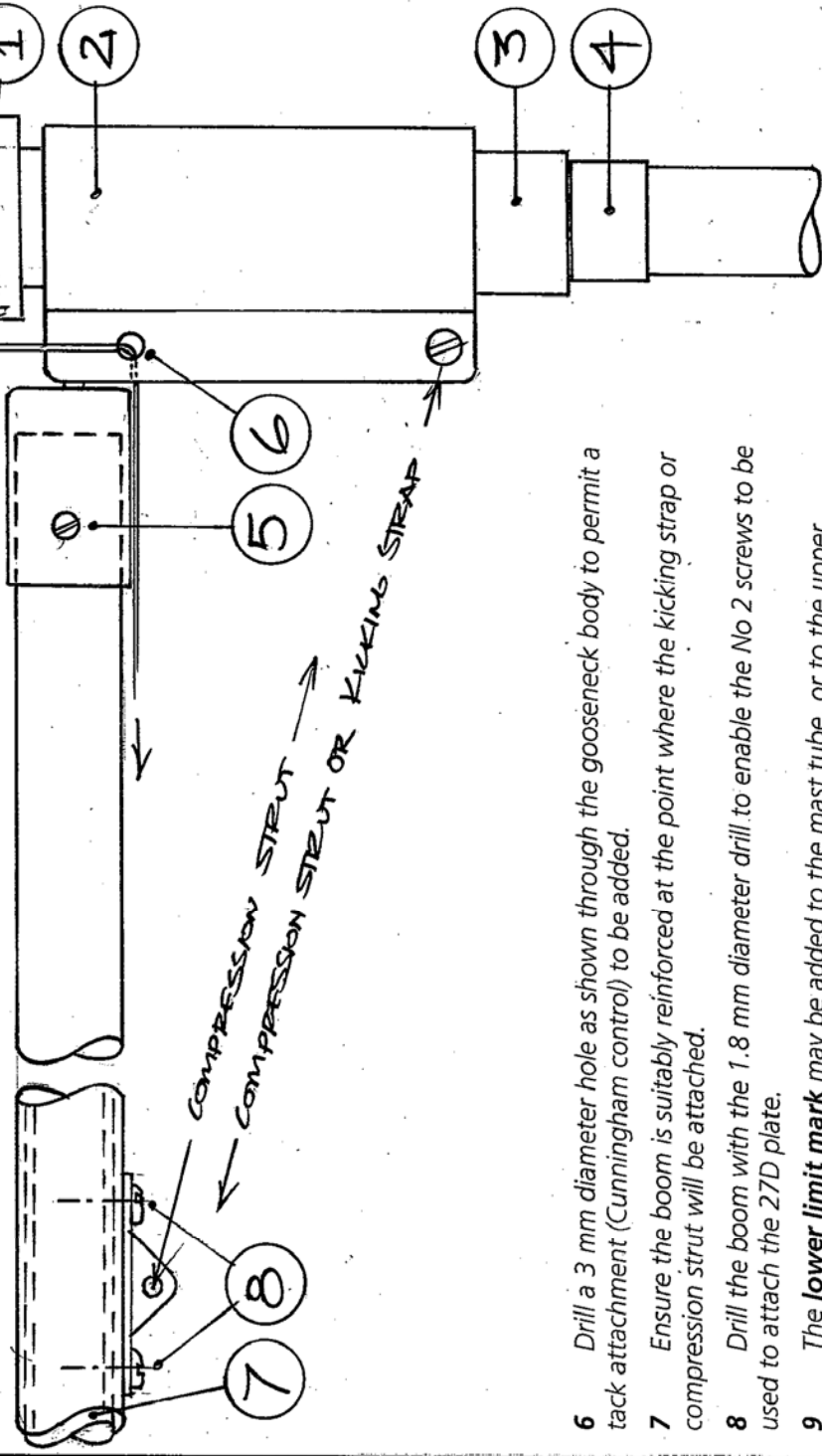
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Contents

Qty	Item
1	gooseneck/kicking strut unit
1	No 4 x 13 mm pan head screw
1	26-190 compression strut
1	27D
1	M2 x 6 mm pan head screw
2	No 2 x 9 mm pan head screws
1	1.8 mm drill

If compression strut option is chosen, the following also

- 1 The gooseneck is fixed to the mast by drilling, using a 2.5 mm drill, through the hole provided in the upper bearing. Add the self tapping screw and do not over-tighten.
- 2 Slide the gooseneck body onto the mast so that the upper bearing is housed properly in the upper bearing support.
- 3 Add the lower bearing support ensuring that it engages properly with the bearing.
- 4 Wrap some self adhesive tape around the mast tube to keep the lower bearing housing from slipping down the mast.
- 5 If necessary use a screw to lock the boom into the boom end fitting. Do not glue.



- 6 Drill a 3 mm diameter hole as shown through the gooseneck body to permit a tack attachment (Cunningham control) to be added.
- 7 Ensure the boom is suitably reinforced at the point where the kicking strap or compression strut will be attached.
- 8 Drill the boom with the 1.8 mm diameter drill to enable the No 2 screws to be used to attach the 27D plate.
- 9 The **lower limit mark** may be added to the mast tube, or to the upper bearing.