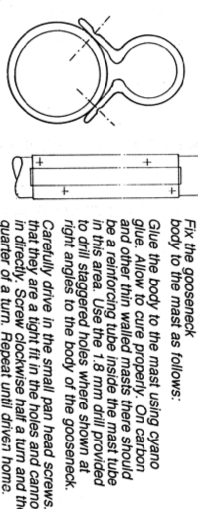
The boom end fitting for gooseneck No 14 is designed for a 10 mm internal diameter boom tube.	No 13 make the main boom from 10 arbon tube with a piece of 12 mm forward end long enough to extend to tion for the boom connector as shown.	Contents Qty 1 Item gooseneck/compression strut unit Qty 1 Item boom con No 2 x 9 mm pan head screws 2 cable ties, plast 1 M2 x 12 mm pan head screw 1 1.8 mm diamet	Applications ced gooseneck/kicking strut Drawing Code	gh Street, Kelvedon, Essex, England. CO5 9AA Tel + 44 (0)
boom end fitting Drill a Doseneck No 14 Doseneck No 14 Doseneck No 14 Doseneck No 14 Doself tapping fit Sternal diameter Strew pro Strew pro Strew pro Strew pro Madd the cable ties arou mast and goosenec where shown to padditional s	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.	Qty 1 Item boom connector, 27c 2 cable ties, plastic 1 1.8 mm diameter drill	6 Metre Product Information PI 13 copyright SAILSetc 2006	1376 570583 Fax + 44 (0) 1376 571437 sales@sailsetc.com sailsetc.com



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.