

## Raising the Mast

Connect the top of the furling guide to the mast with ties to support its length  
And fit Windex, Arial etc to top of the mast

Connect the stays to the respective places

Short stays to the upper hole of the hand rail ( Fig 1) Fig1

The long stay, the lower hole of the bracket (Fig 2)

The Middle stays to the top hole of the bracket

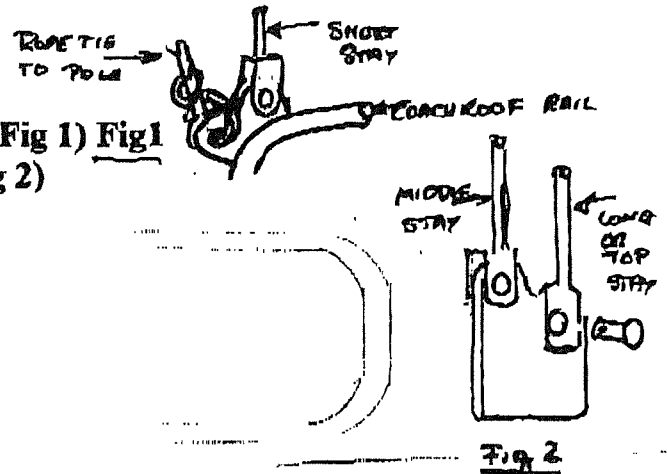
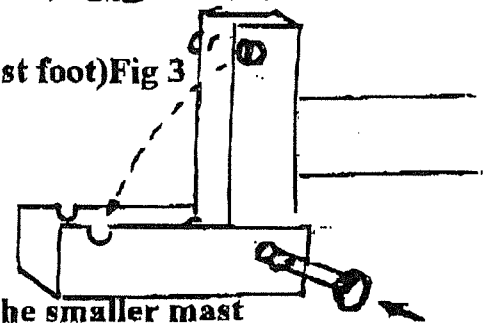


Fig 2( shows position when the mast is vertical, it will however be horizontal at this point)

Move the mast back to the mast ( you need to hold the mast down or it will tip over the back of the roller) FOOT (ALSO THE SHROUDS AND DO NOT FORCE ANYTHING

Locate the pin in the mast foot( connecting the mast and mast foot)Fig 3

Fig 3



Split the mast raising pulley , by removing the pin. Connect the smaller mast raising pulley section to the Bow Fig 4 (normally third hole from the bow)

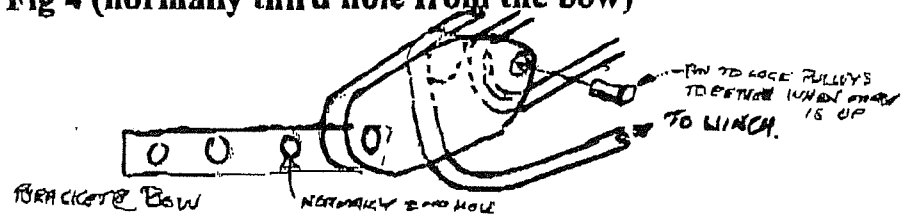
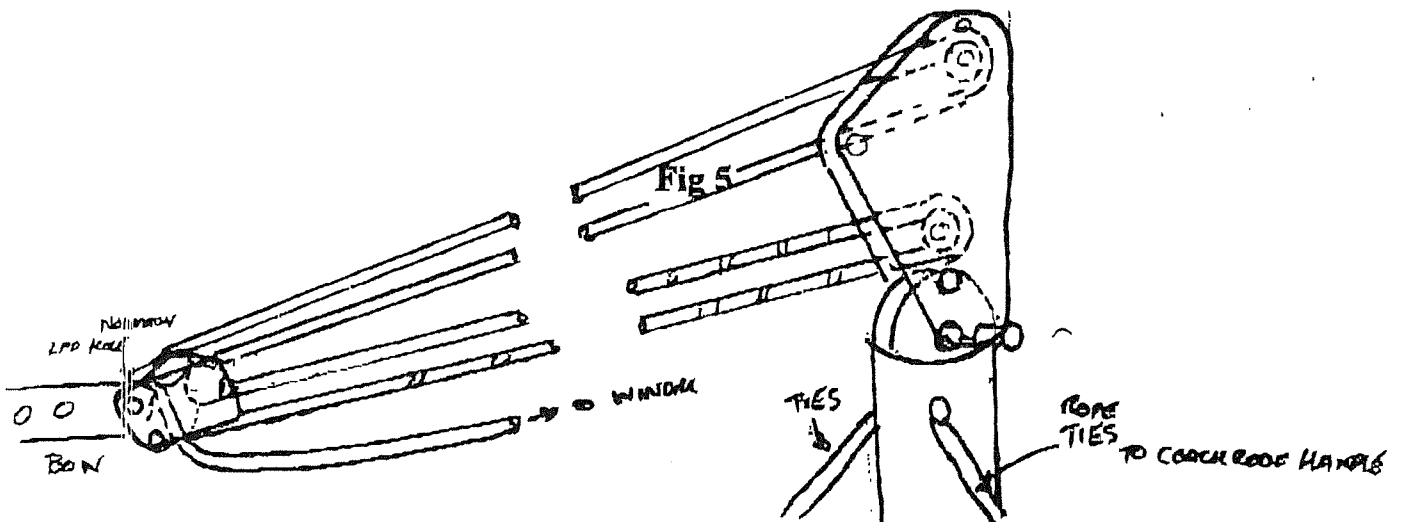
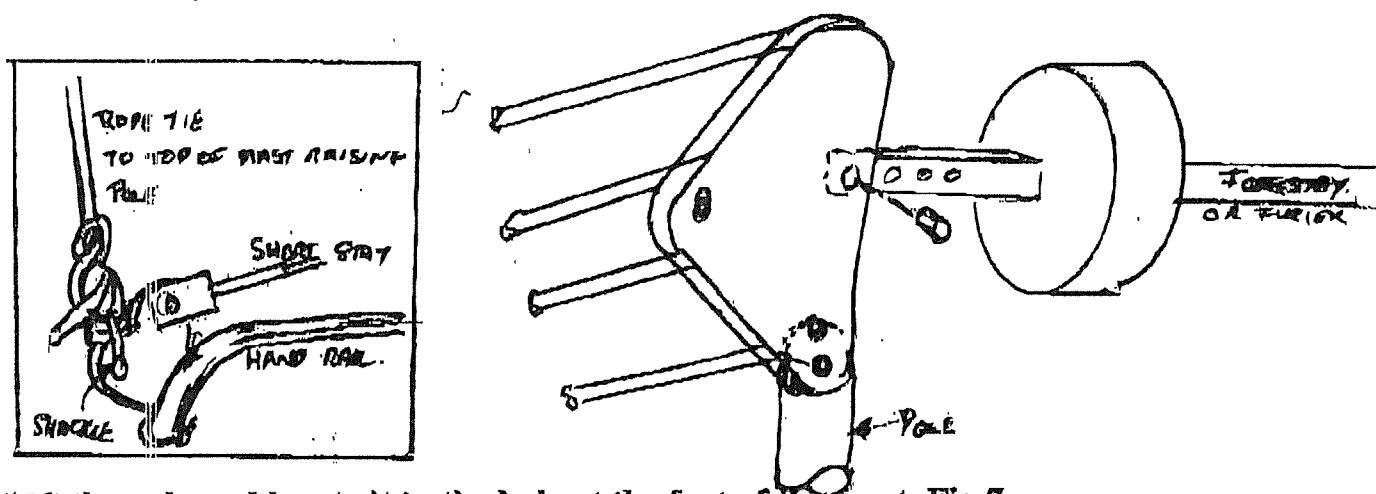


Fig 4

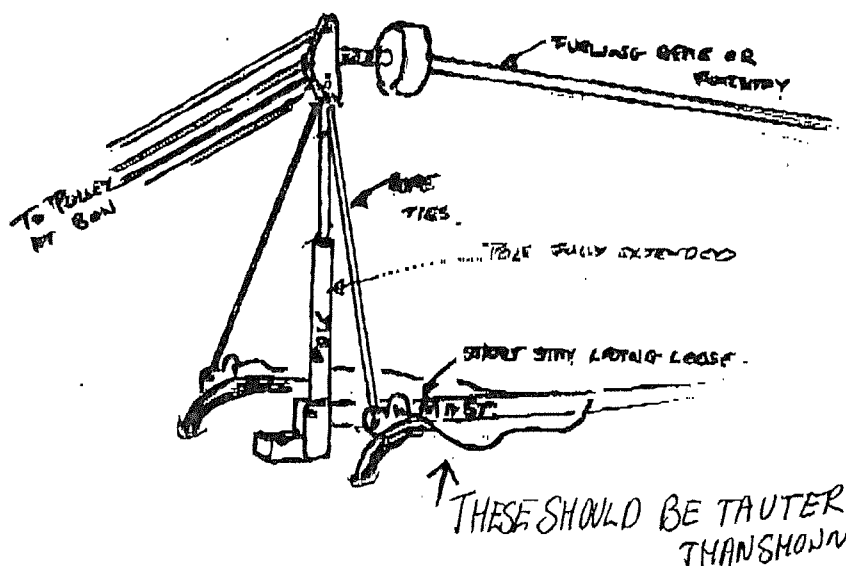
Connect the mast raising pulley to the top of the pole  
(the locating notch should sit in the end of the pole)and extend the pole to its fullest length refitting locking the pin in the pole Fig 5



**Tie the Pole support ties to the front hole of the hand rail using the shackles  
Provided, Remove the ties holding the furling gear  
fit the furling stay with a pin to tackle at the top of the pole. Fig 6**



**Lift the pole and locate it in the hole at the foot of the mast. Fig 7**



**Fig 7**

**Check the stays are located and the rope ties the top of the pole are reasonably tight.**

**Lead the sheet for the pulley system back to the winch through a cleat**

**Lift the mast to begin with, whilst you winch**

**Once the mast is vertical, lock the two sections of the lifting tackle using the Pin.**

**Plug in the lights and aerial, remove the lifting pole**