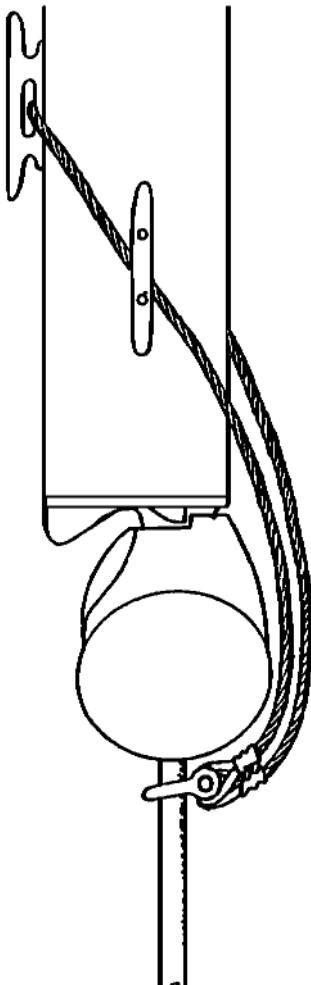
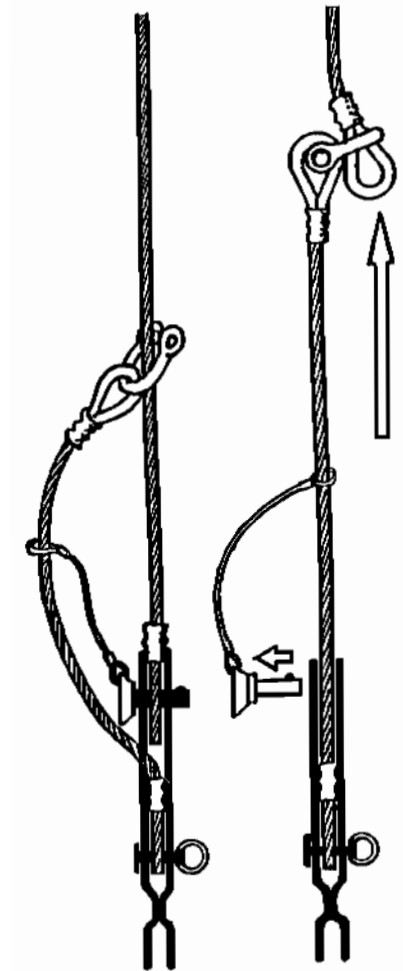


INSTALLATION

SHROUD EXTENDER

1. The clevis pin holding the shroud in place in the shroud adjuster must be removed and replaced by the ball lock pin that is part of the shroud extender wire assembly.
2. Using the clevis pin removed in #1 above, pin one end of the shroud extender wire assembly to the shroud adjuster, just below the attachment of the shroud to the shroud adjuster.
3. Attach the other end of the shroud extender wire assembly to the shroud per the drawing.



MAST KEEPER

1. Pass one end of the mast keeper wire through the halyard and downhaul cleats per the drawing. You may have to use a file to enlarge the openings in the cleat.
2. Attach both ends of the mast keeper wire to the dolphin striker post per the drawing.
3. Adjust the downhaul cleat upward or downward to remove all of the slack in the mast keeper wire. If the wire is not long enough to go through all three cleats pass through only one or two. Be certain there is only enough slack in the wire to allow the mast to rotate. The mast keeper wire retains the mast in the mast step when the shroud is extended. Without it the mast will fall out of the mast step.

Special Instructions for the Hobie 14

1. A single trapeze wire is provided for standard Hobie 14. It should be installed on the mast tang shackle pin. It is used to pull the mast verticle when re-pinning the shroud in the shroud adjuster after righting the boat. Stow this wire by attaching it to the mast at the halyard cleat.
2. The mast keeper wire cannot be attached to the dolphin striker post of some Hobie 14's because there is no such post. In that case install the eye strap in the approximate location of the dophin striker post, with the attachment holes aligned front to back. Attach the mast keeper wire to the eye strap with the shackle.