



Did you know...

Forespar[®]

Makes...

3/29/06

Crew Overboard Poles & Accessories

**OP-120/150 & OPST-120/150 Assembly
(#202018 & #202019)**

**FORESPAR PRODUCTS CORPORATION
22322 GILBERTO
RANCHO SANTA MARGARITA, CA. 92688
Tel. 949-858-8820 Fax 949-858-0505
www.forespar.com sales@forespar.com**

- ❖ Yacht Rod[™] Spring Loaded Boom Vangs
- ❖ Railfast[®] Mounting Systems for 1" Rails
- ❖ Spinnaker Poles & Accessories
- ❖ Whisker Poles & Accessories
- ❖ Horseshoe Life Buoys
- ❖ WL-1 Automatic Strobe Lights
- ❖ RL-2 Personal Rescue Strobe Lights
- ❖ Tiller Extensions for Racing & Cruising
- ❖ Marelon[®] Plumbing Systems
- ❖ Leisure Furl[™] In-Boom Mainsail Furling Systems
- ❖ Carbon Fiber Spinnaker & Whisker Poles
- ❖ Radar Spar[™] Carbon Fiber Radar Poles
- ❖ Mini Galley[®] 2000 Single Burner Gimbale Stove
- ❖ Nova Lift[™] Utility Lifting Cranes
- ❖ Nova Davit[™] Stainless Steel Davit Systems
- ❖ LanoCote[®] Corrosion Control
- ❖ Aluminum & Carbon Custom Spars & Booms
- ❖ Carbon Wing Spars & Custom Structures

021006 RV 2/27/03

ASSEMBLY INSTRUCTIONS-FORESPAR® **OVERBOARD POLES (#202018 & #202019)**

The new Forespar® Overboard Pole design allows you to choose a 12' (Minimum length required by NOSA) or a 15' pole or any length between.

To assemble, first determine the length you wish. Lay the smaller diameter yellow shaft without the flag alongside the ½" O.D. shaft with the flag. A 3" bury minimum is required (for a 15' LOA pole) and a 39" bury is needed for a 12' LOA pole.

Lightly hand sand off the protective U.V. coating on the outside of smaller diameter tube the full length of the desired buries. This will allow the shaft to slide inside the ½" tube with the flag. Thoroughly mix the supplied epoxy and apply some to the inside of the ½" shaft. *Be sure it's the end that does not have the hole for the clip!* Apply a small amount to the outside of smaller shaft along the portion you have sanded. Slide the smaller shaft into the ½" shaft and allow the epoxy to set (about 15-20 minutes).

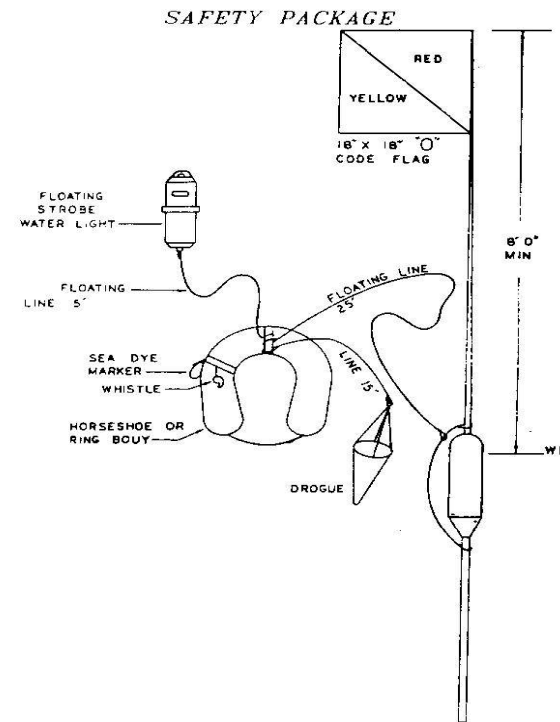
Be sure to use the "D" clip (supplied) or a cotter pin to secure the top half assembly to the lower float portion of the overboard pole.

Do not leave overboard poles (or other safety equipment) exposed to U.V. and weathering when not sailing. This will greatly reduce their life expectancy.

Note: Damage to the fiberglass shafts can occur from misuse or improper mounting or storage. Avoid potential failure to the shafts by:

- 1) Always supporting the top of the pole with a flag tube (Forespar® #202013 OP-FT) and the bottom
- 2) Do not mount the pole with excessive bend
- 3) Never mount a pole by the bottom (lower shaft) only as the constant racking of the pole will break the shaft
- 4) Do not mount the pole where it will be used as a grab-hold for boarding

Other Forespar® Safety Equipment Available:
#205102 WL-1 Automatic Water Light
#202020 Replacement Upper Half Complete with Flag for all Forespar® Overboard Poles



NOTE:

NAME OF VESSEL MUST BE
ON ALL SAFETY EQUIPMENT.