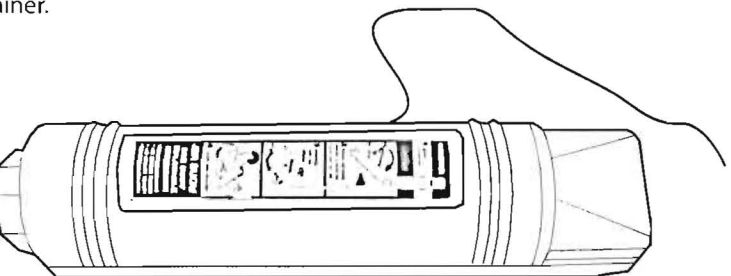
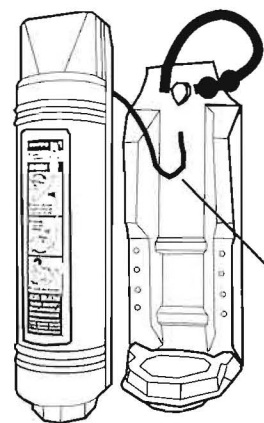


Position the top half of the container over the bottom half. Ensure that all fabric is tucked inside the lower half of the container and is not damaged in the process of closing the container.

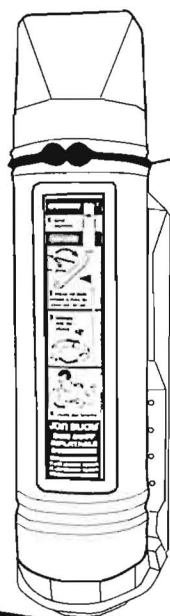


k) Ensure that the 340mm of line is accessible once the container is closed



static line

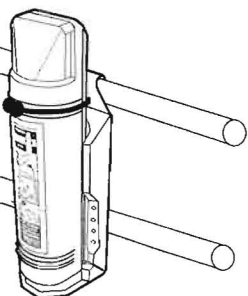
l) Attach the static line to the two holes in the back plate using a bowline knot



Retaining elastic

m) Assemble the case to the back plate and bring the retaining elastic over the front of the case

Installation



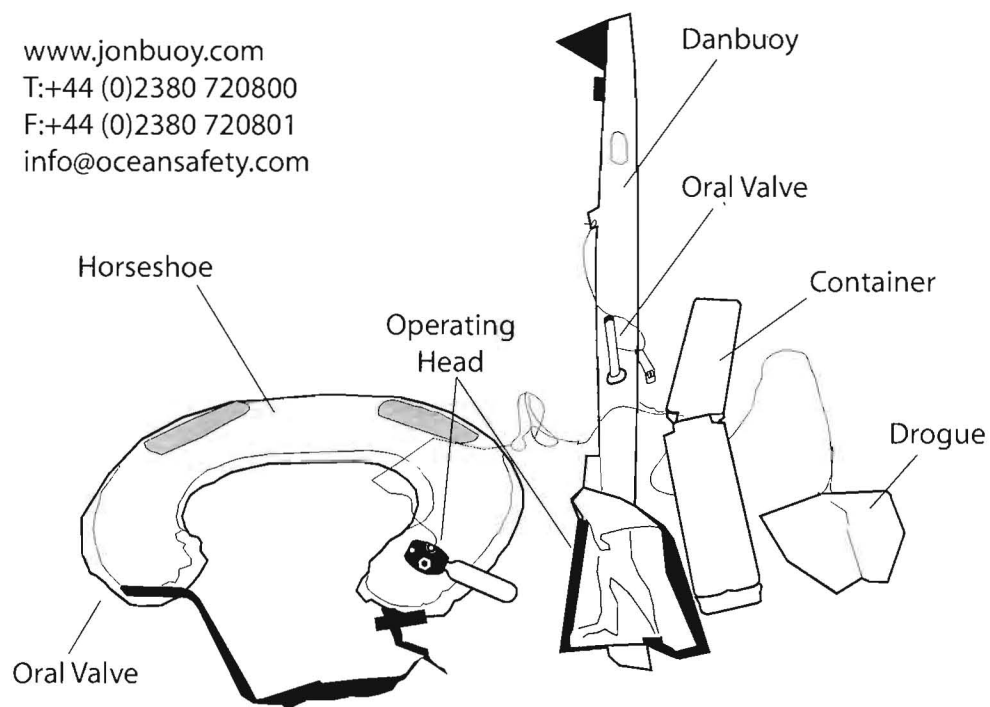
a) Locate the bracket over the guard rail with the main body of the container positioned outboard of the rail.

b) If additional attachments are required, use the additional attachment points located on the lower half of the bracket. Ensure that any additional retainers do not locate around the front of the container as this will impede deployment.

JON BUOY® RE-ARM & RE-PACK INSTRUCTIONS

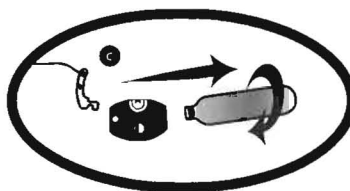
Danbuoy & Horseshoe Combination

www.jonbuoy.com
T:+44 (0)2380 720800
F:+44 (0)2380 720801
info@oceansafety.com



1 Preparation

- Ensure that the Danbuoy to Horseshoe attachment and drogue lines are not tangled and that the two halves of the case are attached at the base junction by the cord to the danbuoy.
 - Dry all parts naturally in the air. Remove any dirt using PH neutral clean detergents.
 - Remove the cylinders from the operating heads on both the Danbuoy and Horseshoe.
 - If the Horseshoe or Danbuoy has been deflated, re-inflate carefully using the oral valve.
- WARNING:** Do not use a high pressure air source to re-inflate as this will damage the valve.
- Check all of the component parts for damage.



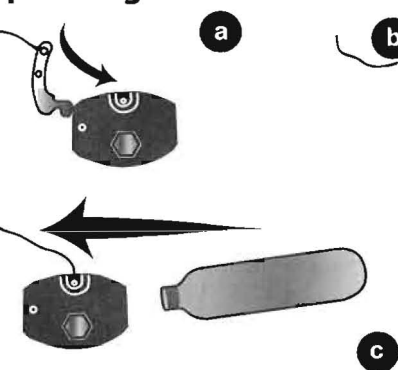
2 Re- Arm

Deflate the Horseshoe and Danbuoy fully through the oral valve.

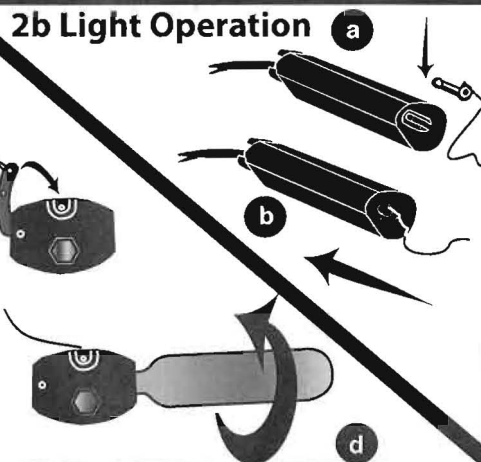
WARNING: Do not use high pressure vacuum to deflate as this will damage the valve.

- Re arm the Operating Head following the steps in section 2a below
- Re arm the light following steps in section 2b below .
- The Horseshoe and Danbuoy are ready to pack proceed to section 3 for Re Packing.

a Re- Arm - Cylinder - Operating Head

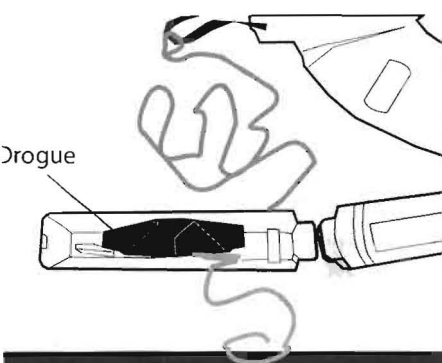


2b Light Operation

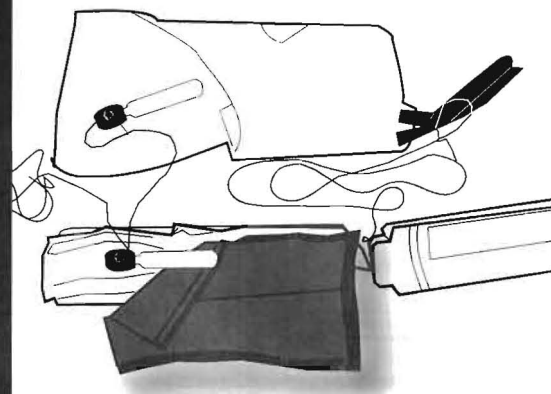
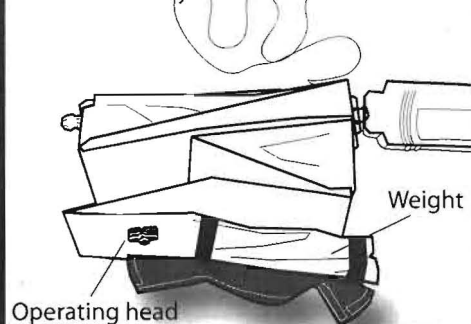


3 Re-Pack

- Fold the drogue into three and place it in the inner half of the container . Flake excess lines along side



- Starting at the end of the Danbuoy fitted with the light, use the container as a guide and flake the Danbuoy on top of the drogue. Ensure that the weight and operating head are placed on top of the flaked danbuoy.



- Fold the horseshoe in half with the operating head upper most.

- Rearm the operating heads on both the horseshoe and Danbuoy as depicted in the rearming section of this manual.

- fold the Horseshoe over a third, use the distance between the velcro on the pouch as a guide.

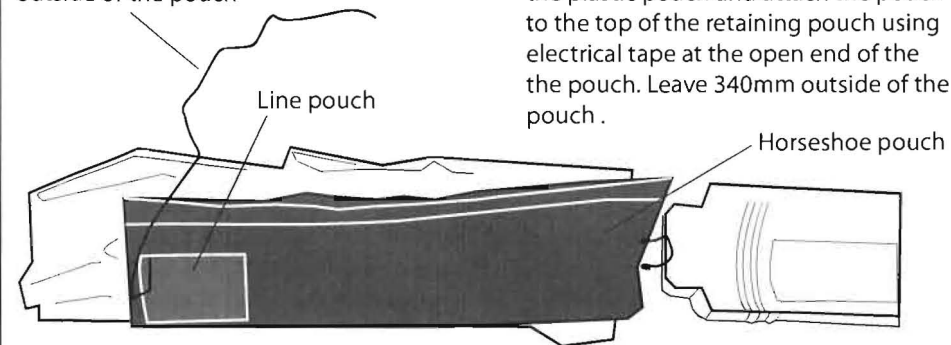


- From the base end roll the horseshoe over twice towards but not over the cylinder and Operating Head Assembly. Stow any excess drogue attachment line in the centre of the pouch.

- Fold the lobes at the operating head end of the horseshoe under by approx 50mm.

- Place the folded Horseshoe in the centre of the pouch and secure the velcro on the three sides.

340mm of line to be left outside of the pouch



- Stow the excess operating line into the plastic pouch and attach the pouch to the top of the retaining pouch using electrical tape at the open end of the the pouch. Leave 340mm outside of the pouch .