



Parts required for fitting to the VITO AFS

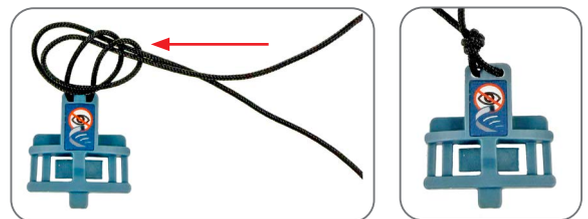
If a MOB 2 is purchased from a retailer you will require a clip to attach to the VITO AFS.

DW-MOBCLIP/V2

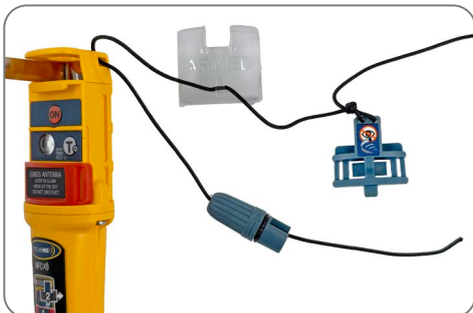
- 1 Thread the cord through the two holes in the activation slider. Leave 30cm of cord.



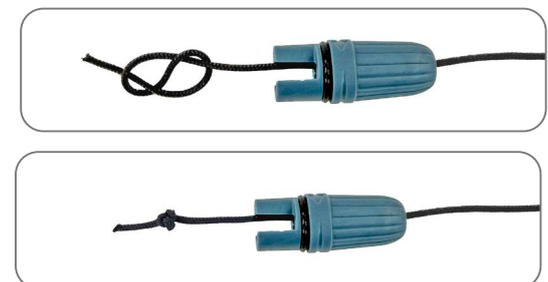
- 2 Take the both ends of the cord and tie a thumb knot and tighten to form a knot.



- 3 Pass the cord through the armed cover and MOB 2 device



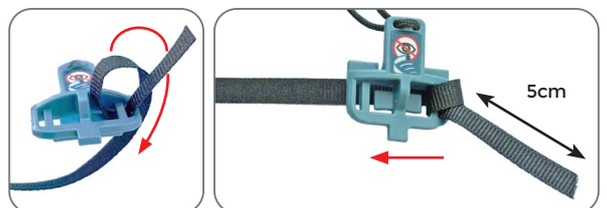
- 4 Pass the cord through the antenna winder and tie a figure of eight knot in the end. Then pull the cord inside the winder.



- 5 Take the activation slider and thread down through the inner slot then back up through the outer slot.



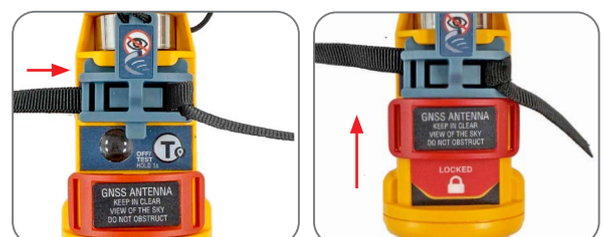
- 6 Leave 5cm of tail and then run the ribbon from inner slot underneath the activation slider.



- 7 Insert the antenna into the top and place the rewind tool into the antenna end. Wind the antenna anti-clockwise with the tool until the antenna is fully coiled. Do not remove the tool until the slider is in place



- 8 Place the activation slider onto the unit. Slide from left to right. Move the Red Arming Slide up, so the activation slider does not come off when fitting the unit to the lifejacket.



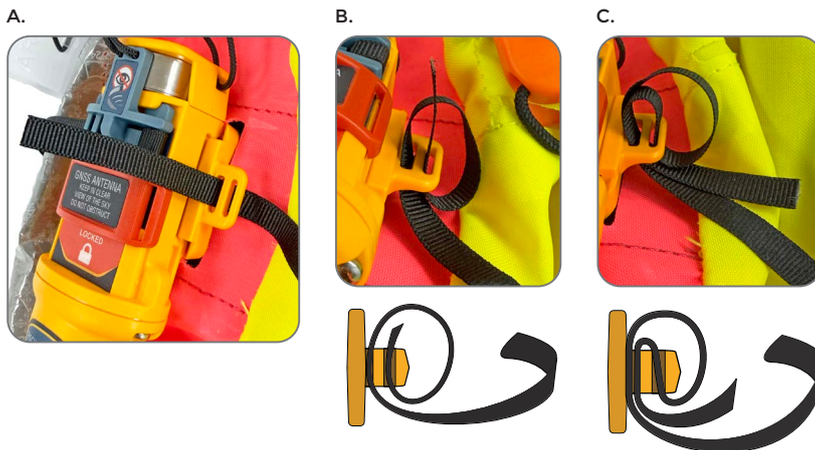
- 9 Slide the MOB 2 clip to the PLD attachment point by the whistle and oral tube. Clip the MOB 2 into place.



- 10 Run the ribbon underneath the bladder starting on the left - Pink side.



- 11 Once the ribbon has passed underneath the bladder:
 A. Feed the ribbon through the inner slot on the bracket.
 B. Loop the tape over the bracket and then feed the ribbon up through the outer slot.
 C. Pass the ribbon down through the inner slot and start to pull the ribbon tight.



- 12 Test for tightness by ensuring you can freely insert a finger between the tape and the bladder. Re adjust if it is too tight.



- 13 Move the Red Arming Slide down to unlock and place the plastic activation cover over the unit.



- 14 Secure the remaining cord to the loop on the side of the cover with a knot. This is to ensure the unit is always attached to Deckvest.

