## OCEAN SIGNAL AIS MOB1 FITTING INSTRUCTIONS



3R925A 4

**DURO 275N** 

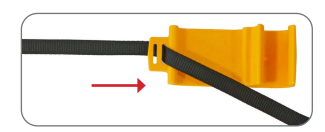
These instructions are for fitting the Ocean Signal AIS MOB1 to Spinlock lifejacket models. For all other lifejacket brands please refer to Ocean Signal fitting guides.

These instructions are for fitting the Ocean Signal AIS MOB1 to the following Spinlock Lifejackets

Deckvest 5D 170N Pro Sensor Deckvest 5D 275N Pro Sensor Deckvest 5D 170N Hammar Deckvest 5D 275N Hammar Deckvest 6D 170N Deckvest 6D 275N Deckvest VITO 170N Deckvest VITO 275N Deckvest LITE 170N Deckvest Cento DURO 170N

For DURO SOLAS 275N please see specific fitting guide

Thread ribbon end through oral tube bracket.



Thread back up through second hole towards outer edge



Thread back through inside hole

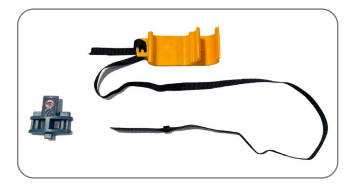


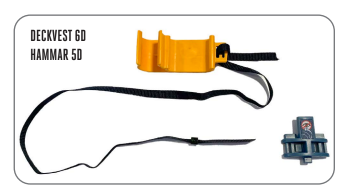
Leave 60mm on tail from end of plastic



## MOB 1 Ribbon + Clip + Slider







6

Slide toggle on to ribbon and pass ribbon through inside slot hole on grey plastic activation slider on right hand side.



## 6D and Hammar 5D models

Slide toggle on to ribbon and pass ribbon through inside slot hole on grey plastic activation slider on left hand side.



(7)

Pass ribbon up through outside slot hole





(8)

Pass ribbon down through inside slot hole

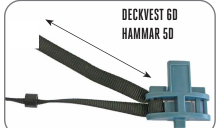


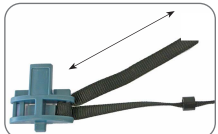


Leave roughly 60mm of tail of ribbon tail

Length of ribbon should roughly be the length from bladder weld to

weld





(10)

Slide ribbon tail through toggle





Attach slider to MOB 1





(12)

Place toggle into gap on right hand side of slider Tail of ribbon should lay across slider

6D and Hammar 5D models

Place toggle into gap on left hand side of slider





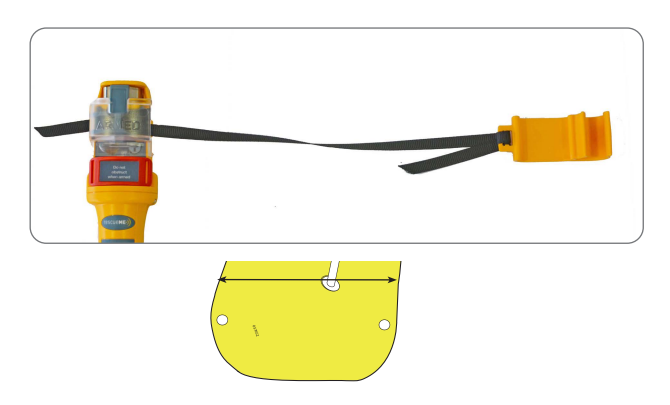
(13)

Attach plastic cap to MOB 1 unit





Double check the ribbon measures no longer than the length of the weld to weld on the bladder



Attach bracket to oral tube and pass MOB1 unit underneath the bladder and then clip on to bracket.

15. A
Deckvest 5D 170N Pro Sensor
Deckvest 5D 275N Pro Sensor
Deckvest VITO 170N
Deckvest VITO 275N
Deckvest LITE 170N
Deckvest Cento
DURO 170N
DURO 275N





15B Deckvest 6D 170N Pro Sensor Deckvest 6D 275N Pro Sensor Deckvest Hammar 5D 170N Deckvest Hammar 5D 275N





Thread the safety laynard from MOB 1 unit through the webbing in the lower right bladder connection toggle and secure with a knot.

This ensures the unit does not become detached when the bladder inflates.



