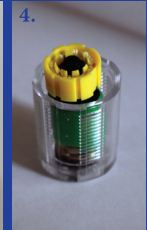











How to keep your automatic inflatable lifejackets 'FUNCTIONAL' forever!



BE CAREFUL :

-  There should be no damage to the fabric and the chamber.
-  The rope for manual activation of the air bottle should be in place.
-  The bottom of the mechanism that automatically activates the air bottle should not be dirty or broken (photo 2).
-  The air bottle must be properly screwed in so that it can be pierced by the pin of the mechanism when it is activated.
-  The air bottle should not be rusty (photo 3).
-  The whistle should be tied with a rope on the lifejacket.
-  The water-soluble material in the mechanism that automatically activates the cartridge of the lifejacket must be in good condition. To check it properly, carefully unscrew the special lid, observe, clean carefully or replace (photo 4).
-  The spare blowing tube should exist and work properly (photo 1).
-  The dates of the air bottle; they need to be replaced every three (3) years.

NOTE :

Depending on the type of lifejacket, when replacing the air cylinder, BE CAREFUL to use the one provided for the amount of (CO₂) required to inflate properly. There are four (4) bottle sizes, depending on the automatic inflatable life buoy we have on board and these are: 24gr for children, 38gr for 150 N lifejackets, 60gr for 180N lifejackets and 60gr for 257 N lifejackets.

