

## SSD T/A CREWSAVER SERVICING AND MAINTENANCE BULLETIN No. 52

**ISSUED TO:** All Service Stations

**DATE ISSUED:** November 2015

**SUBJECT:** CO<sub>2</sub> Cylinders on Rope Access Lifejackets

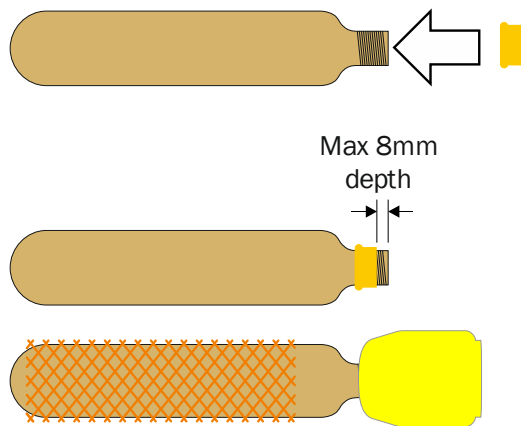
**ISSUED BY:** Shirley Westwood

**EXP DATE:** N/A

To overcome the problem of CO<sub>2</sub> Cylinders working loose from the firing head, the following modifications have been made to the Rope Access Lifejacket. A Cylinderloc will be fitted to the threaded end of each cylinder and the body of the cylinder will be covered by a mesh sleeve.

All Rope Access Lifejackets supplied from this date will have this modification. Any Rope Access jacket which comes in for servicing must be checked to ensure that the modification has been carried out. If not, the following procedure should be followed.

1. Fit the Cylinderloc to the cylinder thread. This can be done by using a screwing motion.
2. A depth gauge must be used to ensure that the Cylinderloc is fitted to a maximum depth of 8mm. The Cylinderloc should be screwed into the firing head ONCE ONLY. A new Cylinderloc must be used every time every time the cylinder is screwed into the head.
3. After the Cylinder has been fitted to the firing head fit the net cover to the Cylinder.



The following parts must be obtained from Crewsaver:

Cylinderloc (2 per jacket)	R16893
Netlon Cylinder Cover (2 per jacket)	R18051
Depth Gauge	