

CREWSAVER SERVICING AND MAINTENANCE BULLETIN No. 28



Issued to : All Service Stations

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SUBJECT: Harvester

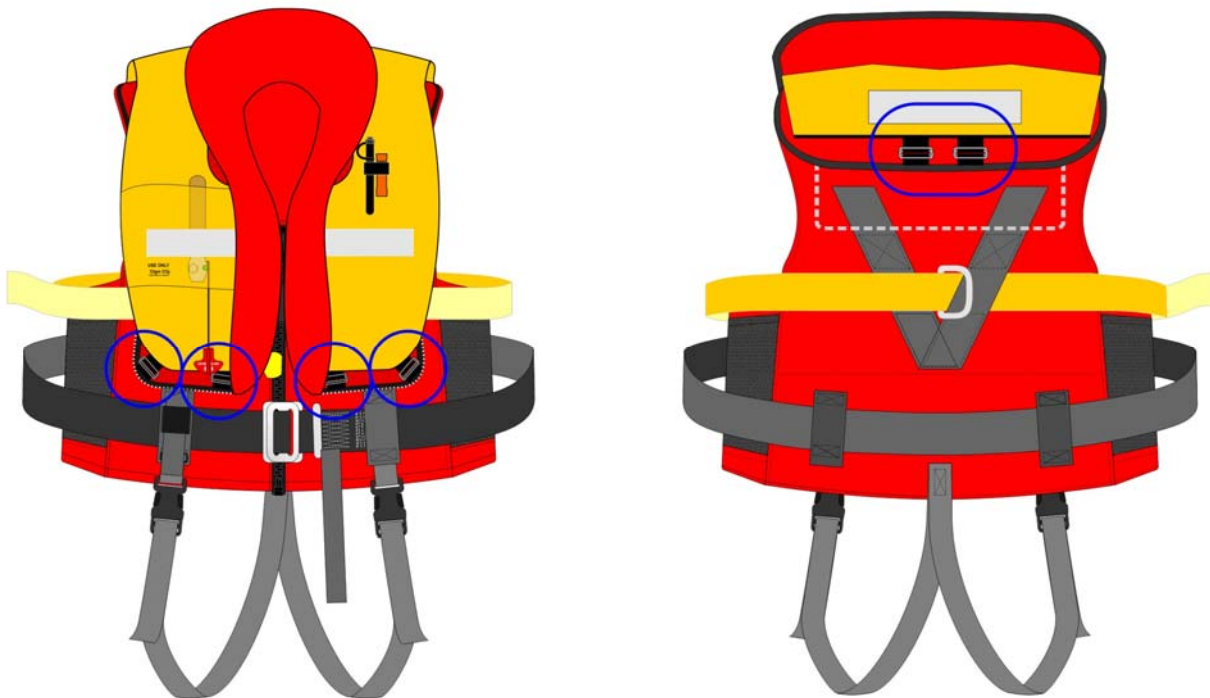
ISSUED BY:- Dean Toone

EXP DATE:- Not Applicable

Harvester Attachment Method Conversion Procedure

Changes from previous issue: 1st Issue.

Required equipment for this procedure:
Harvester Cover and Inflation Chamber
Heavy Duty Sharp Cutters,
6 x 255mm 1.5mm Cord lengths



The square links that attach the inflation chamber to the cover require removal these can be located at the bottom of the front cover and at the centre back inside indicated on the above drawings by the Blue circles. There are 6 square links attached to the cover and 6 square links attached to the inflation chamber.

Removal of Current Fixing Method.

- 1 Cut all the Harvester Square Links from the cover and the inflation chamber using sharp heavy duty cutters, leaving the webbing loops intact. The square links are quite strong so they must be snipped on both sides of the webbing loop and threaded out of the loops. These are then discarded. See photos below:



- 2 Thread one cord through the inflation chamber and cover webbing loops where the square links were attached. Thread the cord back through the opposite loop creating a doubled loop, which is then pulled tight so the webbing loops are as close as possible.



3 A reef knot is then tied in the cord.



4 The 2 cord ends are then brought together and loop tied to themselves.



5 The ends of the cord should be even. The knots should be tied so that the knots face each other as shown in the photo below. The Cord ends are then tucked up behind the inflator.

