

# CREWSAVER SERVICING AND MAINTENANCE BULLETIN No. 29



**Issued to :** All Service Stations

**DATE ISSUED :** 30<sup>th</sup> March 2010

**SUBJECT:** Harvester

**ISSUED BY:-** Dean Toone

**EXP DATE:-** Not Applicable

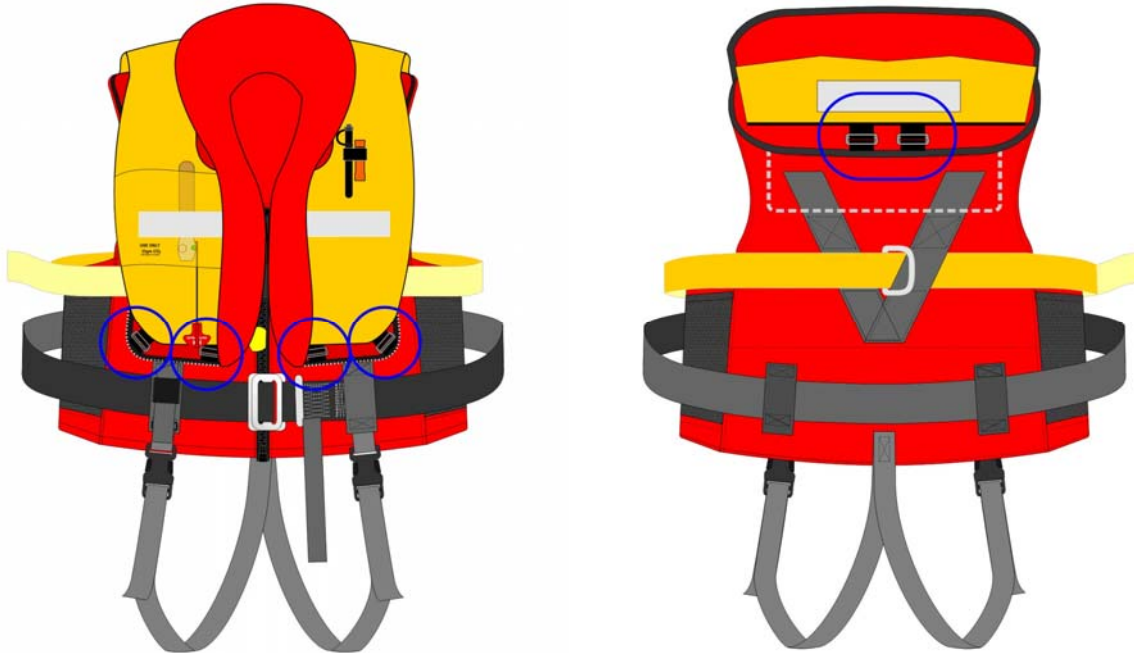
## Harvester Attachment Method Conversion Procedure

Changes from previous issue: 1<sup>st</sup> Issue.

The rework detailed in this bulletin applies to a small batch of lifejackets with the serial numbers listed below. The rework has been made necessary due to a size mismatch between links holding the inflation chamber to the cover. The possibility of the links coming apart was made worse by the use of a more flexible webbing being used to attach the links.

080111581	080111611	080111640	080111670	080111696	080111727	080111759	08023650
080111582	080111613	080111642	080111671	080111697	080111729	080111760	08023667
080111583	080111614	080111643	080111672	080111698	080111731	080111762	08023668
080111584	080111615	080111644	080111673	080111699	080111732	080111763	08023671
080111585	080111616	080111645	080111674	080111700	080111733	080111764	08023692
080111586	080111618	080111646	080111675	080111701	080111734	080111765	08023699
080111587	080111619	080111647	080111676	080111702	080111735	080111766	08023702
080111588	080111620	080111648	080111677	080111704	080111736	080111767	08023714
080111589	080111621	080111649	080111678	080111705	080111737	080111768	08023718
080111590	080111622	080111652	080111679	080111706	080111738	080111770	08023720
080111591	080111623	080111654	080111680	080111707	080111739	080111771	08023724
080111592	080111624	080111656	080111681	080111708	080111741	080111772	08023726
080111593	080111625	080111657	080111682	080111709	080111742	080111773	08023731
080111594	080111626	080111658	080111683	080111710	080111744	080111774	08023733
080111595	080111627	080111659	080111684	080111712	080111746	080111775	08023757
080111597	080111628	080111660	080111685	080111714	080111747	080111777	08023765
080111599	080111631	080111662	080111686	080111716	080111749	080111778	08023769
080111600	080111632	080111663	080111687	080111717	080111750	080111779	08023775
080111601	080111633	080111664	080111688	080111721	080111751	080111780	08023783
080111602	080111634	080111665	080111691	080111722	080111753	08023633	08023793
080111603	080111635	080111666	080111692	080111723	080111754	08023634	08023795
080111606	080111636	080111667	080111693	080111724	080111755	08023640	08023798
080111608	080111638	080111668	080111694	080111725	080111756	08023643	08023811
080111610	080111639	080111669	080111695	080111726	080111758	08023645	

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.

