

# SERVICE BULLETIN

<b>DATE:</b>	JAN 1, 1988	<b>SERVICE BULLETIN #</b>	1505	<b># OF PAGES:</b>	1
<b>SUBJECT:</b>	TALON RESERVE CONTAINER BOTTOM STIFFENER				
<b>STATUS:</b>	RECOMMENDED				

**IDENTIFICATION:** Talon container assembly P/N 4111-( ) manufactured prior to Jan 1, 1988.

**BACKGROUND:** The original Talon reserve container design utilized a .060 MDS Nylon stiffener plate in the bottom of the reserve container to anchor the locking loop. Time has shown that this stiffener will deform and allow the locking loop to be pulled upward resulting in a less than esthetically pleasing pack job. After Jan 1, 1988 an aluminum plate was installed in the assembly in place of the MDS nylon.

**SERVICE BULLETIN:** At the next repack the rigger should inspect the MDS Nylon stiffener in the base of the reserve container. If it is deformed with a pronounced "hump" at the grommet location, it is recommended that the MDS stiffener be replaced with an aluminum one according to Rigging Innovations Product Modification Procedure #1201.

**COMPLIANCE DATE:** At next repack cycle.

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