The Life Preserver Survival Vest should not be worn by anyone under 110 lbs. or under 14 years of age.

If orally inflated, DO NOT ACTIVATE THE CO2 CYLINDER. Prior oral inflation will lead to excessive pressure, which may burst the inflation cell. Only use a 33-gram CO2 cylinder.

When replacing the CO2 cylinder, ensure that the armed auto-inflator indicators A thru D shown on Page 2 are visible. Failure to do so will cause the life preserver NOT TO INFLATE OR INFLATE WHEN REPLACING CO2 CYLINDER. Replacement of the inflator tablet (#5) is suggested whenever a CO2 cylinder is replaced.

The Life Preserver Survival Vest must be visually inspected prior to use, and functionally tested per inspection procedures.

Should the Life Preserver Survival Vest be immersed in either salt or chlorinated water, the vest MUST BE FRESH WATER WASHED. Failure to fresh water wash the vest may cause corrosion to the CO2 cylinder, firing arm, and firing pin, as well as damage to the fabric coatings.

DO NOT inflate the Life Preserver Survival Vest prior to jumping into the water, if you are more than three to four feet above the water. NEVER DIVE HEAD FIRST WITH THE VEST INFLATED. This could cause severe personal injuries and damage the life vest.

DO NOT inflate the Life Preserver Survival Vest below deck in a boat or ship as you may be trapped under water in a cabin, which has been flooded.

The Life Preserver Survival Vest #485-CG is a compact, light weight, and comfortable to wear, manually activated CO2 inflatable life vest with an automatic backup inflator designed to provide flotation characteristics normally found in large, bulky, rigid-type life preservers. It produces a positive righting moment (face up) with 35 lbs. of buoyancy. The flotation cell is an encased design. The cell is simply repacked by deflating, folding under, and snapping in place. The automatic backup inflator will activate the CO2 bottle after approximately 2 seconds of immersion due to heavy rain or sea states, deflate the cell by depressing the top of the oral tube dust cover into the oral tube. Remove the CO2 cylinder (#3) and discard. Ensure the beaded inflation lanyard (#1) is in the full up (armed) position and insert a new green safety pin. Pull the spring-loaded lever (#4) up until it “clicks” and locks into place. Dry the inflator and inflator tablet case (#6). Install a new inflator tablet (#5) into the balloon case (#6) and return spring loaded lever (#4) to its closed position. Install the new CO2 cylinder (#3) into housing until green indicator is visible.

Life-saving Systems Corp.
#485-CG OM (Rev A).doc Updated 2-16-2018
FACTORY SUPPORT
Contact LSC for inspections and services, LSC will inspect and test your inflatable vest, LSC service #000-IS33.

REPLACEMENT PARTS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#470-CG</td>
<td>AUTO INFLATOR KIT</td>
<td>#471</td>
<td>TABLETS, INFLATOR (10 pack)</td>
</tr>
<tr>
<td>#470-1</td>
<td>PIN, SAFETY, GREEN</td>
<td>#353</td>
<td>CO2 CYLINDER, 17 GRAMS</td>
</tr>
<tr>
<td>#358</td>
<td>RESCUE &amp; SURVIVAL KNIFE</td>
<td></td>
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WARRANTY
LSC products are warranted to the first consumer purchaser to be free from defects in material or workmanship for a period of twelve (12) months. Please contact LSC for our complete Warranty information and Policies, or visit our website.

Parts Breakdown of CO2 Auto-Inflator
1. Beaded Inflation Lanyard
2. CO2 Seating Window
3. CO2 Cylinder, 17 Gram (#353)
4. Spring-loaded Cocking Lever in Open Position
5. Inflator Tablet (#471)
6. Inflator Tablet Case

Armed CO2 Auto-Inflator Indications
A. Spring-loaded Cocking Lever in Closed Position
B. Green Indicator Flush with Bottom Edge.
C. Beaded Lanyard Armed with Safety Pin Installed.
D. CO2 Cylinder Installed/Green Indicator in Window.