Jumpable Rucksacks are modern backpacks that have been designed for jump operations. They can be used for static line, HALO, or HAHO operations. They can also be rigged in two different configurations, allowing the jumper to decide if the leg straps are released or not when the rucksack is lowered. Our Jumpable Rucksacks are available in two sizes, medium and large, which are suitable for three and five day missions respectively.

Features:
- Single point release
- Reinforced attachment point for the lowering line
- Release handle stays attached to the ruck
- Easy conversion to backpack configuration after landing
- High resistance material to prevent wear
- Molle® (Modular Lightweight Load-Carrying Equipment) attachment system on the backpack
- Extra internal and external webbing straps to secure the content of the rucksack and avoid excessive stress on the zippers.
- Added comfort with 60% of the user's weight distributed on the hips rather than the shoulders with our hip belt
- Additional internal and external pockets for extra storage

The system consists of:
- A rucksack
- A lowering line
- A set of parachute attachment straps
- Optional: removable V-strap to attach the lowering line on a center-point rather than onto an attachment-ring on one side of the harness. Attaching the lowering line to a center point will improve the stability once the rucksack is lowered.

Specifications:

<table>
<thead>
<tr>
<th></th>
<th>Medium Rucksack (3-Day)</th>
<th>Large Rucksack (5-Day)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part Number</strong></td>
<td>841488-0</td>
<td>841489-0</td>
</tr>
<tr>
<td><strong>Main Body Size</strong></td>
<td>14x8x21 in (36x20x53 cm)</td>
<td>15x8x24 in (38x20x61 cm)</td>
</tr>
<tr>
<td><strong>Weight (Empty)</strong></td>
<td>5.5 lb (2.5 kg)</td>
<td>6.7 lb (3 kg)</td>
</tr>
<tr>
<td><strong>Capacity</strong></td>
<td>3150 cu. in. (52 l)</td>
<td>4100 cu. in. (67 l)</td>
</tr>
<tr>
<td><strong>Optional V-strap</strong></td>
<td>886526-0</td>
<td></td>
</tr>
</tbody>
</table>