

UFLOAT & 2 PIECE FLOAT SYSTEM SETUP 4 POINT CHECK

This document outlines the setup process for using a U-Float system. Before installation on your paramotor, run through this checklist. Replace and check your co2, bobbin and quarterly.

1. CHECK VALVE SCREW

The valve screw cover allows you to easily deflate an inflated bladder. Behind this screw on both sides is a small o-ring. Make sure it's seated with no marks or damage for an airtight seal.

Ensure this is securely tightened to 45in. lbs of torque or 5nm

2. CHECK MANUAL INFLATION CLIP

The manual inflation system includes a mechanically fastened clip. Clips increase the amount of force required to deploy the system and prevent accidental inflation.

3. CHECK CO2 BOBBINS

At the bottom of the inflation system is a threaded bobbin container. As it's screwed on it compresses a spring against the bobbin. Make sure the yellow bobbin is inserted and tightened.

4. INSERT CO2 CARTRIDGE

Screw a 33g CO2 cartridge into the left and right inflation systems, make sure they are tight.

MOUNTING

Using the velcro straps and the slide release straps, attach the inflation system to your harness straps or frame. For added security, electrical tie straps can be used to prevent velcro from coming apart.

LOCATIONS

Recommended mounting location is on your harness shoulder straps.



In no event shall our company be liable for any direct, indirect, punitive, incidental, special consequential damages to property or life, whatsoever arising out of or connected with the use or misuse of our products. This device is NOT A LIFE JACKET! User ASSUMES ALL RISK of injury or death. No express or implied warranties are made concerning its use or performance. This device is NOT A SAFETY DEVICE nor does it conform to any U.S. Coast Guard, National, International or ISO standards. This device is not for recreational use and should only be worn by users under constant observation. The buoyancy and its distribution in the device are NOT sufficient to float a conscious or unconscious person.