

Buoy Pass Through Plate- Pass Through Kit

CB Data Buoy Pass Through Kit

Contents:

- (6) UW Retainers + PG-9 Flex Fittings
- (1) Tube of O-Ring Grease
- (5) 116 O-Rings (Spare)
- (2) 2X15mm O-Rings (Spare)



CB Data Buoy Pass Through Kit



Pass Through Kit and Pass Through Plate

Buoy Pass Through Plate- Pass Through Kit

CB Data Buoy Pass Through Kit

Remove one of the UW bulkheads from the pass through plate and separate the UW retainer

Unthread the PG-9 Flex Fitting from its corresponding UW retainer

In the following order, slide the bulkhead, the PG-9 Flex Fitting, and its corresponding UW retainer onto the cable



Removed UW-Bulkhead from pass through plate



Sensor cable with UW-Bulkhead, PG-9 Flex Fitting, and corresponding UW Retainer (Removed UW Retainer to the right)

Buoy Pass Through Plate- Pass Through Kit

CB Data Buoy Pass Through Kit

Pull the necessary length of wire through the UW Retainer + PG-9 Flex Fitting ensuring that the PG-9 Flex Fitting is around the cable and not the exposed wires

Hand tighten the PG-9 Flex Fitting onto its corresponding UW Retainer and then use a crescent wrench to further tighten until the cable is immobile

Route the wires through the empty UW-Bulkhead port



PG-9 Flex Fitting hand tightened on UW-Retainer



Routing wires through empty UW-Bulkhead port

Buoy Pass Through Plate- Pass Through Kit

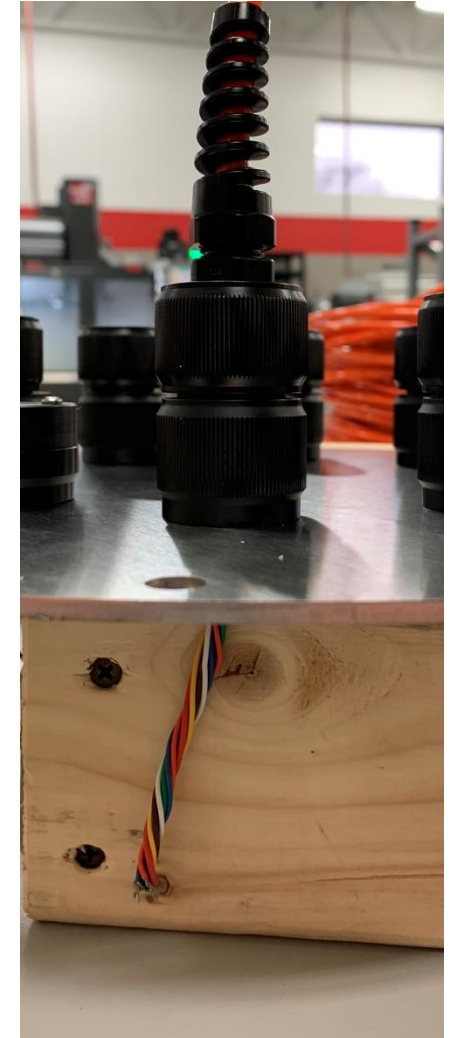
CB Data Buoy Pass Through Kit

Before tightening down the UW-Bulkhead, ensure that an O-Ring is present on the UW-Retainer, and within the UW-Bulkhead port.

For proper maintenance, use the tube of O-Ring grease to grease the O-Ring on the UW-Retainer before tightening down the UW-Bulkhead



UW-Bulkhead surrounding UW-Retainer + PG-9 Flex Fitting



Tightened down UW-Bulkhead with routed wires