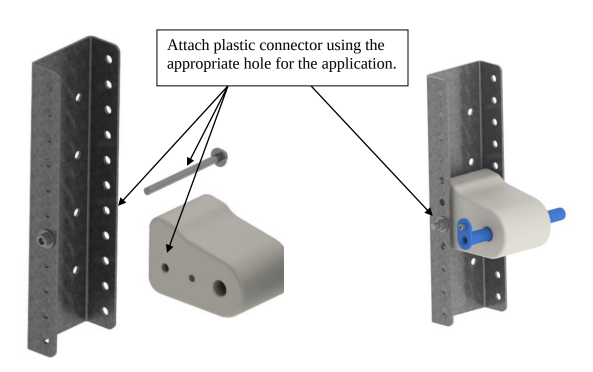
Item # | Product Name: #302197 & 302198 Floating Dock to Pro 5 & 6 Port Connector Kit

Parts List:	Tools Needed:
1. Plastic connector, port to c-channel qty 2	1. Ratchet and 3/4" socket
2. C-channel steel bracket qty 2	2. 3/4" wrench
3. Blue colored aluminum connector pins qty 2	3. 3/16 allen wrench or socket bit
4. ½" x 7" bolt qty 2, ½" nylock nut qty 2, large washer	4.
qty 4	
5. Hdwe bag: 3/8 shoulder bolt qty 2, 3/8 thin washer	5.
qty 2	
6.	6.
7.	7.

Assembly Instructions: Short C-channels are shown here, long C-channel installation is the same.

- 1. Determine the proper location to attach the C-channels onto the dock. If necessary all of the parts may be assembled first to check for proper location and function on the dock. The C-channels will need to be connected to the dock using at least four of the holes in the back of the C-channel. The hardware for this is not provided as there are too many different attachment options.
- 2. Attach the plastic connector to the C-channel as shown below using the ½" x 7" bolt, ½" nylock nut and large washers. There are numerous hole locations in the C-channel that the connector may be placed at. Determine the appropriate hole to use so the Pro Port is level when floating on the water. Tighten bolt and nut securely. Repeat on the other side.



3. Once the plastic connectors are attached, the Pro Port may be aligned with the C-channels and then moved forward to attach the port to the connectors. Place the blue connecting pin into the opening as shown below and through the hole in the plastic connector. Secure the pin with the shoulder bolt and washer. Tighten securely. Repeat on the other side.

