



Scuba Tank Setup

- 1. Mount sensor to tank using a strap.
- 2. Install the air pressure hose into a high-pressure port on the first stage of the regulator.
- 3. Verify the air spool is installed in the hose.
- 4. Connect the air pressure hose to the tank sensor, tighten to "finger tight." DO NOT USE WRENCH.



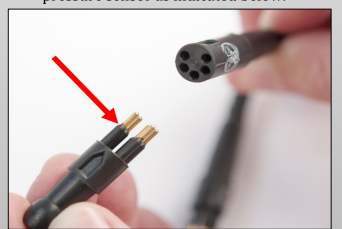


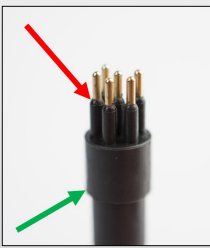




Connect to Diver Modem

- Lightly grease the rubber shoulders as indicated by the RED Arrows. Grease all the pins on various cables and connections.*
- 2. Insert the Diver6 Interface Cable (male end) into in the Diver6 bulkhead connector of the diver modem.
- 3. Secure the cable by finger-tightening the locking sleeve of the interface cable to the bulkhead connector. Prior to installation, lightly grease the plug's rear shoulder as indicated by the GREEN Arrow.
- 4. Connect the interface cable to the tank pressure cable and secure with a DiveCAN® locking sleeve.
- 5. Be sure to insert the dummy plug in the unused DiveCAN® connector on the pressure sensor as indicated below.







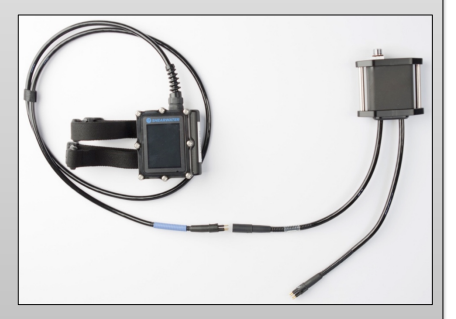


* A tube of Dow Corning #4 Grease is provided for this purpose in the Tools & Spares Kit of the Diver6 System.

Connect Tank Pressure Sensor to another Shearwater Device

The tank pressure sensor has the ability to connect to a Shearwater NERD or Petrel, giving those units the ability to display tank pressure.

- 1. Remove the dummy plug from the DiveCAN® cable on the tank pressure sensor.
- 2. Connect the DiveCAN® female cable of the tank pressure sensor to the DiveCAN® male cable of the other device (Petrel or NERD).
- 3. Secure the connection with a DiveCAN® locking sleeve.



DiveCAN® Locking Sleeve Installation

The locking sleeve provides extra protection for the cable connection ensuring that the cables do not separate.

- 1. Install an O-Ring onto the male cable and the female cable.
- 2. Slip the locking sleeve over the connection.
- 3. Secure with the two O-Rings.



