

Note: (Ensure any active transmitters or Icon computers are 10ft away)

- Thread transmitter into a first stage HP port, then attach the first stage to a tank cylinder.
- Once secure, pressurize the first stage by opening the tank valve.

Note: (The transmitter will only emit a pairing signal when attached to a first stage and pressurized.)

With the transmitter emitting a signal, the wrist unit can now be paired.

- Begin pairing by selecting the **Settings** tab on the Icon Hd.
- Select the **Set Dive** tab.
- Continue by selecting the **Gas Integration** tab.
- Now select the **Pair Devices** tab

This screen will display *G1 Not Paired, G2, and G3* of the like.

Note: (Ensure the wrist unit is about 3 inches or a fingers length away from the transmitter. (See Fig. 1))



Fig. 1

- Now select **G1** as the primary gas.

The wrist unit will now begin searching for the transmitter signal.

If the pairing is successful, **Pairing Successful** or **Connected** will appear on the screen.

However, if **Pairing Unsuccessful** or **Timed Out** appears on the screen, simply, select **Back** and try to re-pair the devices.

Note: (If the transmitter has not paired in the first two minutes, turn off the tank, wait five minutes and repeat the procedure)