

## Adjusting Air Pressure on Pressure Container www.viperxpt.com

The air pressure entering the Pressure Container helps regulate the flow of fluid from the container and onto the garment. This guide shows you how to properly set the pressure for proper operation of the ViperONE.



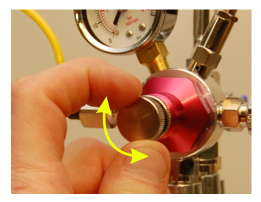
**STEP 1:** Ensure that the Air and Fluid lines from the pressure container are connected properly to the back of the ViperONE.



**STEP 2:** Connect the air source to the Pressure Container. Make sure the compressor or air source is turned on.



**STEP 3:** Turn the nut that secures the Pressure Adjustment Knob connected to the Air Gauge counter clockwise to loosen it



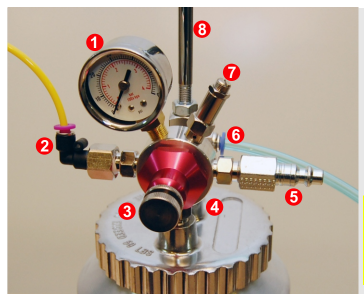
**STEP 4:** Adjust the Pressure Adjustment Knob on the pressure container so that the air gauge reads 40 psi.



**STEP 5:** Tighten the locking nut that secures the Pressure Adjustment Knob so that it can not be accidentally changed.



**STEP 6:** The pressure gauge should read 40 psi. The pressure container is now properly adjusted.



- 1. Pressure Gauge
- 2. Air Out Quick Connector
- 3. Pressure Adjustment Knob and Nut
- 4. Air Release Valve (not visible)
- 5. Air Source Connection Plug
- 6. Fluid Out Quick Connect
- 7. Safety Relief Valve (for use if too much pressure is applied to the pressure container.
- 8. Pressure Container Handle

**CAUTION:** Always make sure to disconnect the Air Source from the pressure container and open the Air Release Valve prior to opening the pressure container to fill it with fluids. Also make sure before connecting the Air Source that the Air and Fluid lines are connected to the rear of the ViperONE, the Air Release Valve is closed, and the lid is screwed on tight.