How to Set Up and Use the Large Cylinder Regulator with H/M Size Cylinders:

- 1. Unscrew the cylinder cap and uncover the cylinder valve.
- 2. On the valve handle, quickly turn the valve (wheel) ½ turn counterclockwise and clockwise. A brief rush of oxygen will escape from the valve. This is called "cracking" the valve. Cracking the valve will blow any dust or debris that may have settled in the valve.
- 3. Connect the oxygen regulator to the cylinder outlet valve. Use the wrench NRS provides with your oxygen to tighten the regulator nut. Do not use a household wrench on the oxygen regulator.
- 4. Connect the humidifier bottle or oxygen adapter (Christmas tree) to the threaded regulator outlet.
- 5. Turn the cylinder on by turning the valve (wheel) on the top of the cylinder one full turn counterclockwise (to the left).
- 6. The pressure on a full tank should read between 1800 to 2200 psi (pounds per square inch).
- 7. The gauge to the left on the regulator is the liter flow gauge. Adjust the liter flow by turning the valve clockwise (to the right) until your prescribed liter flow is indicated.

To Turn the Oxygen Off:

Turn the cylinder valve clockwise (to the right) until it stops. Allow the oxygen to flow until the regulator gauge reads zero. Always turn off your oxygen when not in use.

Never try to move the large oxygen cylinder by yourself.



chadtherapeutics.com