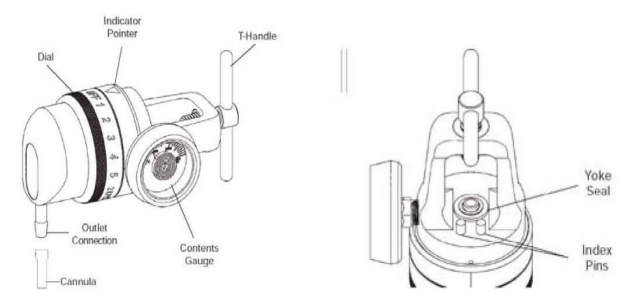
How to Set Up and Use the Small Cylinder Regulator with E,D,C,B Size Cylinders:

- 1. Find the two small and one large hole on the cylinder valve.
- 2. On the regulator, you will see two small pins and one large pin with a yoke seal that matches the holes on the cylinder valve.
- 3. Place the regulator on the oxygen tank and align all three holes and pins.
- 4. Tighten the "T-handle" on the regulator.
- 5. Use the cylinder wrench and turn counterclockwise (to the left) to open the cylinder valve. Note: If you hear oxygen escaping, turn the valve off. Verify regulator placement and re-tighten the regulator "T-Handle".
- 6. Check the valve of the regulator to verify oxygen content. Your Service Technician will show you how to determine how long your oxygen cylinder will last.
- 7. Attach your oxygen tubing to the outlet connection of the regulator.
- 8. Adjust the oxygen liter flow by turning the dial on the regulator to prescribed flow rate. Most regulators have "windows" or "indicator pointers" to indicate oxygen flow in LPM.

To Turn the Oxygen Off:

Turn the valve on the oxygen cylinder clockwise (to the right). Let the oxygen continue to flow until the content gauge reads "zero". Always turn the cylinder off when not in use.



Diagrams from Precision Medical – precisionmedical.com