

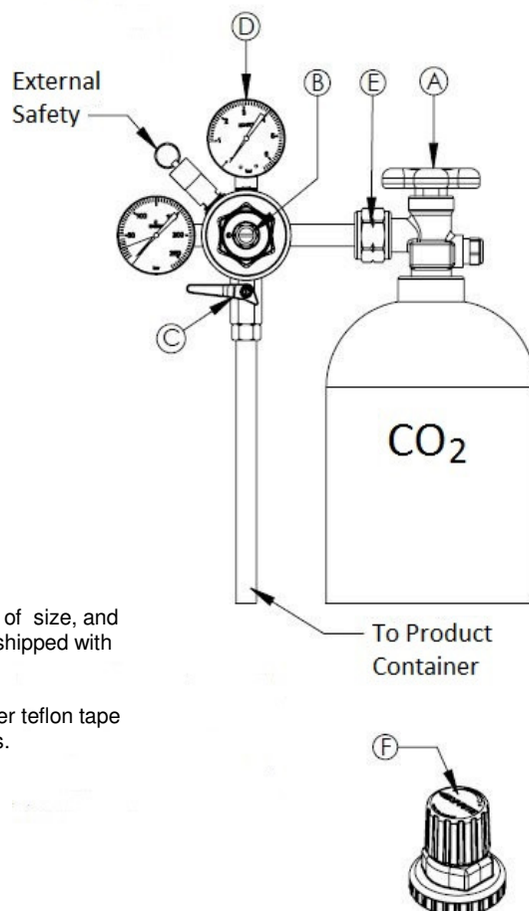
SAFETY FIRST

How to install a CO₂ Regulator or replace an empty CO₂ cylinder

1. To shut off gas pressure to dispenser always close cylinder valve ("A").
2. Shut off outlet fitting ("C") if regulator is equipped with one.
3. For zinc bonnet, back out (counterclockwise) regulator adjusting screw ("B") as far as it will go. For poly bonnet, pull the cap ("F") up and turn knob (counterclockwise) as far as it will go. (The regulator is now in the off position).
4. Regulator is still under pressure!
Pull safety valve to release remaining pressure.
5. Remove regulator from empty cylinder at ("E").
6. Remove dust cap from new cylinder at ("E"). Open and close valve ("A") quickly to blow dust from outlet.
7. With cylinder valve ("A") in closed position, reattach regulator to cylinder at ("E").
8. Important: Open valve ("A") all the way.
9. Make certain outlet is closed at ("C").
10. For zinc bonnet, turn regulator adjusting screw ("B") (clockwise) until required pressure is reached ("D"). For poly bonnet, turn cap knob (clockwise) until required pressure is reached ("D") and then press down on the cap to lock in place.
11. Open outlet valve ("C").

A CO₂ cylinder contains extremely high pressure regardless of size, and therefore, should be handled with care! Regulators can be shipped with or without ports plugged.

Open outlet parts must have outlet fittings installed with either teflon tape or thread sealant that is compatible with CO₂ or nitrogen gas.



WARNING

CO₂ GAS CAN BE DANGEROUS.

THESE INSTRUCTIONS MUST BE GIVEN TO THE END USER OF THE CO₂ REGULATOR.

WARNING: CO₂ cylinders contain high pressure gas which can be hazardous if not handled properly. Make sure you READ and UNDERSTAND the following procedures for CO₂ cylinders BEFORE installation.

1. ALWAYS connect the CO₂ cylinder to a regulator. Failure to do so could result in an explosion with possible death or injury when the cylinder valve is opened.
2. NEVER connect the CO₂ cylinder directly to the product container. Doing so will result in an explosion causing possible death or injury.
3. ALWAYS follow correct procedures when cylinders are changed.
4. ALWAYS secure the cylinder in an upright position with a chain.
5. NEVER drop or throw a CO₂ cylinder.
6. ALWAYS keep a CO₂ cylinder away from heat. Store extra cylinders in a cool place (preferably 70°F). Securely fasten with a chain in an upright position when storing. NEVER place cylinders in direct sunlight or where temperature could rise above 130°F.
7. ALWAYS ventilate & leave the area immediately if CO₂ gas leakage has occurred. NEVER enter a closed area where leakage may have occurred.
8. ALWAYS check the DOT test date on the cylinder neck before installation. If over five(5) years old, do not use, return cylinder to gas supplier.
9. NEVER connect a product container without safeties in the pressure system.
10. CO₂ Regulators are delicate instruments and should be checked constantly for creeping, sluggishness, damaged gauges, or any unusual behavior. If any of these symptoms occur discontinue use immediately and return regulator to supplier or manufacturer.

CAUTION : Failure to connect the regulator by properly following these instructions may result in leaks, explosions, asphyxiation and cause serious personal injury or death.

