Installation Instructions for 60200 & 60201 CO2 Regulator with Dual or Single Gauge

Installation Instructions:

- 1. Make sure the bottle valve is fully closed.
- 2. Select a position for the bottle and regulator that allows good visibility and is the least prone to vibration.
- 3. Insulate the mount from the frame or sheet metal to minimize vibration. Doing so will increase the life expectancy of the gauges.
- 4. Install the Quick-Push style fitting without adding a thread sealer (it already has a sealant applied). The Quick-Push fitting can be tightened by inserting a 5/32" hex wrench into the inside of the fitting or using a wrench.
- 5. Thread the regulator onto the bottle. Rotate the head of the unit away from any obstructions or potential vibrations and into a clearly visible position to read the gauges.
- 6. Tighten the regulator mounting nut.
- 7. Insert your Quick-Push line into the fitting by depressing the small yellow tab on the outside of the fitting. Push the line, which should be squarely cut, into the fitting until you feel resistance (bottoms out). Release the tabs. The line should now be firmly sealed.
- 8. Open the bottle valve so it is fully open.
- 9. Open the regulator by turning the t-style handle to the left.
 - a. Adjustment of the regulator on the dual gauge unit is performed by turning the t-handle adjuster in either direction until the proper pressure is achieved. The left gauge will display line pressure while the right gauge will display the bottle pressure.
 - b. The single gauge unit is pre-set @ 85psi (+/- 5psi).

