

IMPORTANT NEW REGULATOR UPDATE!

NEW CO₂ REGULATOR ADJUSTMENT

IMPORTANT! It is essential that you review and follow the installation and precautions on pages 9 and 10 of this manual to avoid injury to yourself and others. This update page outlines the adjustment of our new model dual-gauge regulator. **CO₂ IS AN ODORLESS, INVISIBLE GAS DELIVERED UNDER PRESSURE. ALWAYS HANDLE WITH CARE!**

The regulator is preset at the factory to an optimum operating pressure and is then locked. If you wish to adjust this pressure, use the instructions below.

Once you have safely installed the regulator to the tank and the CO₂ line (**page 9-10**) use the following instructions to adjust your regulator. Follow the instructions on pages 11-12, and be sure you are ready to turn on the CO₂ tank. When you open the tank, your psi pressure gauge will typically show a pressure reading of approximately 15 psi, but may in some instances be higher (**Figure AA**).

To adjust the pressure on the dual-gauge regulator:

1. Use the allen wrench provided (**Figure BB**) to loosen the knob by turning the small set screw on the bottom of the knob in a counter-clockwise direction.
2. Next, adjust the pressure gauge on the regulator by turning the knob to the right (more pressure), or to the left (less pressure, **Figure BB**).

Note: If the initial pressure reading of the CO₂ psi is near 30 or above, you may hear a tapping or clicking sound. This indicates that you need to adjust the psi. Follow the steps outlined above to bring the psi within optimum operating levels.



Figure DD



Figure AA



Figure BB



Figure CC

Note: The regulator dial is lockable using the Allen wrench provided (**Figure DD**). Adjusting the pressure and then using the wrench to lock the knob will prevent accidental resetting of pressure, which can result in excessive beer foaming and wastage of gas.