

CHANGING NITROGEN/CO₂ CYLINDERS & ADJUSTING PRESSURE



Changing Nitrogen/CO₂ Cylinders

- 1 - Close cylinder by turning knob clockwise (A).
- 2 - Remove regulator from empty cylinder by turning nut counter-clockwise (B).
- 3 - Examine inside of coupling nut (B) to ensure an o-ring is in place. (This prevents gas leakage.)
- 4 - Attach regulator to new full cylinder by tightening nut clockwise (B).
- 5 - Fully open knob (A) counter-clockwise.



Pressure Adjustment On Nitrogen/CO₂ Regulator

To increase pressure -

Turn regulator key (C) clockwise until pressure gauge (D) shows desired dispensing pressure (psi).

To decrease pressure -

Fully turn regulator key (C) counter-clockwise. Pour a beer from the faucet to draw pressure out of system. Return to CO₂ cylinder and turn regulator key (C) clockwise until pressure gauge (D) achieves desired dispensing pressure (psi).

NOTE - Pressure in the dispensing system should not exceed 60 psi. Two pressure relief devices should be present in every pressurized beer dispensing system, preferably built into the equipment: one at the regulator, one at the tap.