

Secondary TruRegs®User Installation Guide

- Use self-tapping fasteners to mount the manifold to the wall or surface ensuring it is level with the floor. We recommend #8 self-tapping phillips rounded head screws.
- Securely clamp all tubing, making sure it is highpressure rated for gas supply.
- Set Your Regulator: With gas supply open, close the ball valve for the regulator outlet. Pull the bonnet cap to unlock the cartridge.
 - To increase pressure, turn clockwise until it reaches the target pressure.
 - To reduce pressure, turn counter-clockwise until it is below the target pressure. Then increase turning clockwise until target pressure is reached.
- Once set, push the bonnet cap to lock the cartridge and open your ball valve. Check the gauge for drop, which may correct itself after a few moments. Adjust if necessary using the previous steps.

FREQUENTLY ASKED QUESTIONS

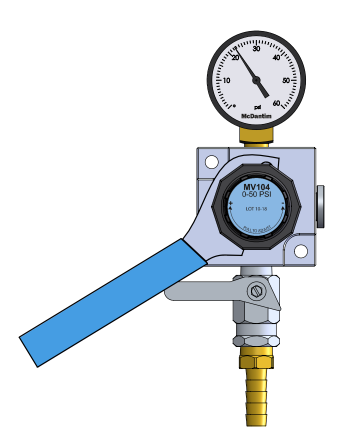
- Do pressures need to be in a specific order?
 - No! Since the regulators are manifold-style, there is no lack of gas supply to any of the cartidges.
 - Regulators installed in sequence will not experience pressure loss, so there is no need to loop the gas supply!
- At what pressure should I set my regulators?
 - Use the McDantim EasyBlend app to ensure proper applied pressure for the best pour!

TROUBLESHOOTING

MAKE SURE YOUR GAS SUPPLY IS OFF TO THE MANIFOLDS BEFORE STARTING THESE STEPS

- Clamp any inlet tubing or disengage ball valves, if installed.
- Use a standard faucet wrench to loosen the regulator cartridge from the manifold.
- Replace any leaking or faulty regulator cartridges.
 Tighten well with a faucet wrench. (SEE REVERSE)
- Regulator cartridges have a 3-Year warranty: they must be returned to McDantim for replacement and repair. Contact us for more information.

For more information, visit mcdantim.com or Call: 888-735-5607 • 406-442-5153



REPLACING CARTRIDGES

- **Turn off gas supply!** Close the outlet ball valve(s) on the entire system.
- For additional insurance, clamp all gas supply lines and ensure all gas is not flowing to the manifold to avoid any personal safety hazards.
- Using a standard faucet wrench, align the spanner tip with one of the three holes on the metal base of the cartridge. Turn counter-clockwise to loosen.
- With your new cartridge, align the threads and handtighten, turning clockwise. Use the faucet wrench to fully tighten until it is snug. Over-tightening is not necessary!
- Turn on your gas supply & unclamp (if necessary)
- Pull the bonnet out to unlock and set the regulator and gauge to the desired pressure.
- Open the outlet ball valve to supply pressure to your draught beer!

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