Troubleshooting

Instructions:

For Service Call:

Disconnect the keg coupler from the empty keg and connect to a full keg in the usual manner. Follow the operating instructions. It's as easy as 1...2...3



Venting Push vent button. Wait a few seconds for foam to settle and vent again, ensuring the chamber is generally full of beer.



Twist up Twist the knob counterclockwise until it stops! Float will rise to top of chamber.



Lock Down Twist the knob clockwise fully **until it stops**. That's it! You are now ready to pour beer!



Cleaning (Authorized Personnel Only) When flushing lines, twist knob counterclockwise, until it stops in

the **twist up** position (#2). Operate the vent button a few times while flush cleaning to ensure the vent will not "stick" in an open postion during regular use.

1 - Gas/Foam escaping from tap when keg empties. Check knob is in position #3 Lock-Down

2 - Unit shuts down when there is still beer in the keg.

Follow procedures 1,2 and 3 - Vent, Twist Up, Lock Down. If unit continues to shut down, CO₂ breakout may be occurring (gas is escaping from the beer and collecting in the clear chamber). Have your draft system checked and also check for a leaking keg coupler seal.

3 - OTHER To bypass unit due to unexplainable trouble: Twist up in position #2 - you can now continue to serve beer in the usual manner. Call your product salesperson or local draught service person during regular hours for complete service.