

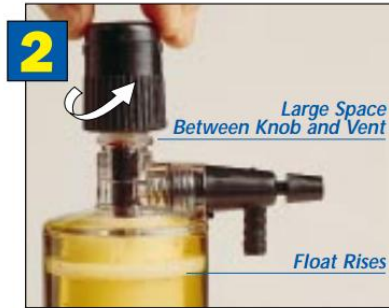
Instructions:

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




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



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



3 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 position during regular use.

Troubleshooting

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.