



KOMOS® Keg Filler FOB Instructions

SKU: KEG210

Introduction:

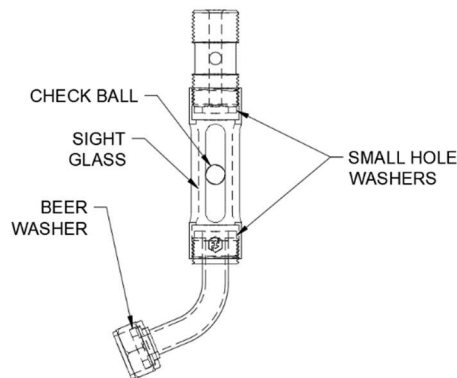
The KOMOS® keg filling FOB is designed to stop the flow of beer once a keg is full. It is easy to clean due to its threaded design and is very versatile if you wish to reconfigure it for another task. (All the fittings are beer thread.) This is intended as an upgrade to our KEG250 and KEG256. You will need the parts from one of these items.

Assembly:

The keg filling FOB requires a valve to set the keg filling speed. This valve can be between the coupler and the sight glass or at the end of the blow off tube. We recommend placing the valve on the coupler before the sight glass. The gaskets that seal the sight glass are similar to standard beer gaskets, but the inside diameter of the hole is smaller to stop the check ball from falling out.

Parts Needed:

1. Keg coupler with valve on the beer and CO2 side (from KEG250/KEG256)
2. Keg FOB (KEG210)
3. Vent tube (from KEG250/KEG256)



Use:

Before use, sanitize the assembly. Once sanitized, attach it to the keg filler. Set the flow rate by adjusting the vent valve. The beer side valve on the coupler must remain fully open to avoid foaming. When the keg is full, liquid will be present in the sight glass. The rate you can fill a keg is dependent on the temperature of the beer, the carbonation level of the beer, and the temperature of the empty keg.

Tip: chilling your empty kegs before filling will allow you to fill more quickly without foam.

1. Sanitize
2. Attach to keg filler
3. Vent keg to a lower pressure than the tank
4. Close vent valve
5. Open beer valve fully
6. Open vent valve till hissing can just be heard.
7. When the check valve stops the beer flow, close the vent valve first, then the beer valve, and switch kegs.

Tip: Blowing the vent onto the back of your hand can be a useful flow rate indicator.

Cleaning:

While most brewers simply rinse the valve both ways after use, it can be beneficial to disassemble and soak your FOB in a brewery cleaner. Make sure to keep track of the beer washers with the small hole.

Troubleshooting:

Problem	Solution
The keg does not get full before the beer stops	Replace the upper washer with a standard beer washer allowing the ball to seal on the beer thread coupler.
The check valve does not stop the beer flow	Clean and inspect the upper beer washer. Clean and inspect the check ball.
Keg too foamy	Lower the beer temperature Lower the empty keg temperature Fill more slowly
Keg fills too slowly	Lower the beer temperature Lower the keg temperature Open the vent valve wider