



Beer Foam Stop OPERATION MANUAL

Pre-Installation

Make sure you have the right size

In order to avoid air bugs, it is highly recommended that the pipe leading out of the keg will not drop below the keg. This can cause premature shutdown.

When a keg is disconnected while not totally empty, a shutoff may occur which requires a restart recovery process.

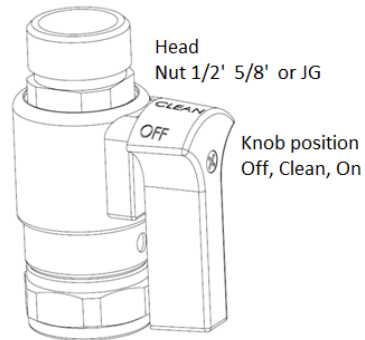
Installation Instructions

1. BFS in Off position
2. Disconnect the coupler from the keg – to release pressure.
3. Disassemble the pipe fitting from the coupler
4. Install the device on top a coupler head
5. Push the pipe into the JG fitting / screw the nut
6. Connect the coupler to the keg
7. **Slowly** switch to ON

Note: After installation, the first and second beers poured may be foamy because the dispensing system was interrupted and CO² may have worked its way into the beer lines.

Your system is ready to pour a new pint of beer

Between 1/2 - 1 glass of foam in first glass after keg change is normal. [Second glass on long lines]



1/2" 5/8" connection

Keg Change Instructions

1. Disconnect the coupler from the empty keg
2. Switch to OFF
3. Connect the coupler to a full keg
4. **Slowly** switch to ON

Note: sequence order is most important!
any deviation will cause a premature shutdown or foam at the bar.

Dimensions	Height 7 cm, Weight 90 gr
Min dispensing speed	1.2 liters/min
Max dispensing speed	12 liters/min 20pints
Maximum operating pressure	100 psi
Materials coming into contact are of "Food Grade" quality and are compatible with common beer line cleaning fluids.	



Troubleshooting

1. Premature shutoff

'RESET' the beer FOAM STOP by switching it to OFF and slowly switching back to ON. If the problem persists after a couple of tries, switch to CLEAN and change the keg.

If the problem persists after a keg change, a technician should replace the inner insert .

2. Beer Leakage

2.1 Leaks between the two parts of the beer FOAM STOP: tighten both beer FOAM STOP parts by using Stop Foam Maintenance tools [max distance between the parts should be 1.5 mm] In the rare case that leakage continues – the inner O-ring 13-1.5 should be replaced by a technician [a needle is required to remove the old O-ring].

2.2 Leaks between the beer FOAM STOP and the Coupler: Tighten the beer FOAM STOP to the coupler. In the rare case that leakage continues – technician should replace O-ring 016.

Inner Insert Replacement

Beer lines regularly cleaned [7-10 days] with cleaning solutions we recommend replacing the inner part every 24 – 30 months.

Only technician should replace the inner insert
need to use a spanner wrench diameter 25 mm to open the bottom gasket



Warranty

Product is fully guaranteed against defects in both material and workmanship for a period of 3 years from date of sale.

Defective parts will be replaced on a no-charge return to base

We are not responsible for parts damaged by unauthorized personal, service, accident or abuse.

For any questions, technical problems call via whatsapp +972 545424090