

## Hand pump pressurized Keg cleaner

## Instructions:

The Hand Pump connects directly to the beer line with 1 Gallon ( 4 Litre ) of capacity of cleaning solution, pumps from the bottom to the top, allowing you to leave the cleaning solution in the line for 15 minutes (recommended, but you can leave that longer).

Beer lines require periodic cleaning (around every 6 weeks or every time you switch out a keg).

The connector included with the system attaches directly to the beer line, so you can pump the solution through the line.

You can build enough pressure to clean long draws and cooling coils.

Before you use it the first time, familiarize with the Hand Pump and test it with water.

## Steps:

- Shut off your Co2 Regulator then disconnect the Beer line from your Keg
- \*\*If you have a Coupler Type Keg / Commercial Keg\*\*
- Disconnect the beer line from your keg coupler. If you have a Hex Nut



 Unscrew the Hex Nut from your coupler and attach the beer line to the coupler, making sure to keep the o-ring on the beer line (or solution may leak)



 $1-{\rm\,Mix}$  sanitizing solution with water into the tank, do not overfill the tank \*\*

2– Insert the pump (plunger) and twist to tighten

3– Pump to pressurize the tank ( 5 strokes should suffice), put a bucket/pitcher or a container under the faucet/tap

4– Open the tap briefly until solution comes out – this indicates that the line is full of solution. \*\* If you have a Corny Keg / or replaced the Hex Nut for a Keg Coupler to Ball Lock Conversion\*\*

• Unplug the beer line from your Ball Lock Adapter.



The beer Line Cleaner

Coupler has the same Thread size as The ball lock Adapter, so you would need to either unscrew it from your coupler/Corny Keg or purchase an extra one (as it is not included with the Kit) so you can connect it to your Beer line



**Beer Line** 

Ball Lock Adapter (not included)

5 -Close the tap.

6- Let the line sit full of the sanitizer for  $\mathbf{15'}$  - line should be somehow pressurized.

7- Open the tap and flush all the sanitizing

solution throughout the line until tank is empty.

8- Rinse the tank and fill with clean warm water.

9- Flush the line with warm water.

10- Repeat if you consider necessary.

Rinse Tank and lines, store once all equipment is

dry.

\*\* Follow the instructions of the manufacturer of the sanitizing solution. Some solutions require you to use nitrile gloves and/or eye protection equipment.

\*\* Do not let pressurized tank unattended.

\*\* This is not a toy.





