



The Original

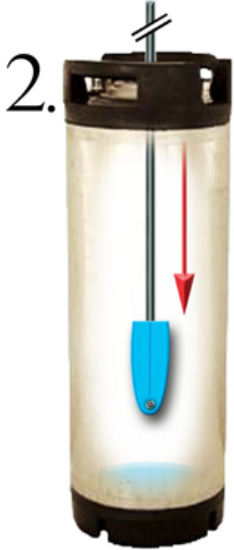
# Keg Cleaner

Patent Pending




1. \* Remove dip tube.

Pour in 3 - 4 cups of water into the keg then add a cleaning solution or powder of your choice.

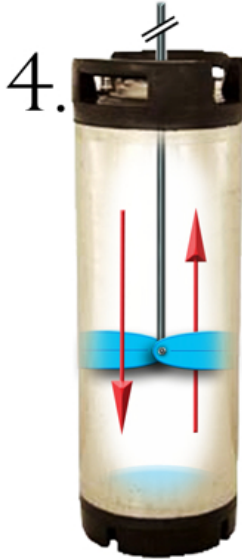


2. \* Attach cleaning rod to a cordless drill. Insert cleaning rod and cleaning pads into the keg. The cleaning rod should move freely up and down inside the keg.

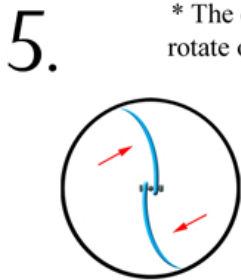
 **Warning!**  
To prevent possible electrical shock, use a cordless drill.



3. \* Lift cleaning rod up and down until cleaning pads settle with the square/sponge end down. Allow sponges to absorb water and cleaning solution.



4. \* Slowly spin the cleaning rod in a clockwise direction, increase speed as the centrifugal force draws the cleaning pads up and out to the inner walls of the keg, occasionally lower the cleaning rod and pads into the cleaning solution. Lift up and push down repeatedly while scrubbing inside of keg.



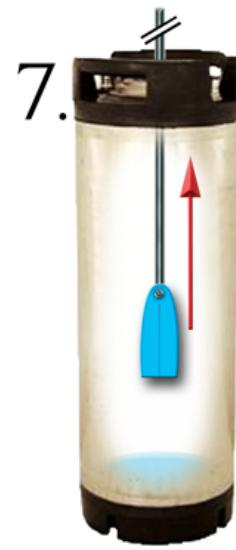
Top View

5. \* The cleaning pads should rotate opposite one another. If cleaning pads get tangled or fail to rotate opposite of one another, stop and restart from Step 3.

\* A minimum rotational drill speed of 800 RPM's is recommended for optimal cleaning.



6. \* Maintain consistent rotation all the way to the top of the keg, the cleaning pads are designed to flex and wash the upper and lower curves of the keg.



7. \* Bring the cleaning rod and cleaning pads to a stop then remove from the keg.

Rinse cleaning rod and cleaning pads with water. Dry and store away for later use.



8. \* Thoroughly rinse keg with water. Sanitize with a solution of your choice. Rinse again with water as necessary.

## Keg Cleaner

For more info go to:

[www.KegCleaner.com](http://www.KegCleaner.com)

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