

Thank you so much for your purchase of an AquaPurr.

We love photos of your cat using the AquaPurr! Share on Facebook or you can email them to me.

Steven Chalmers AquaPurr

https://www.facebook.com/AquaPurr/

Table of Contents

Installation Instructions2Using the Sink4Using the AquaPurr4Train your Cat5Lifetime Warranty5Troubleshooting6Questions or Comments8

Installation Instructions

1) Unscrew the aerator from the faucet

Faucet aerator:



2) Screw the AquaPurr Diverter Valve into the faucet. Make sure the gasket is in the Diverter Valve.

> If the threads on the aerator do not match the threads on the Diverter Valve, use one of the adapters included. Make sure to use the included gasket for the adapter too.

3) Peel the backing off the Command strips located on the bottom of the AquaPurr.

> Position the AquaPurr next to the sink and press down on the corners to secure the Command strips to your counter.

Here is the AquaPurr Diverter Valve attached to a faucet:



The Command strips act like Velcro to secure the AquaPurr to the counter top. The Command strips allow the AquaPurr to be removed and reinstalled.



4) Rotate the valve assembly as needed.

The valve assembly that is mounted to the AquaPurr base can be rotated to direct the flexible tubing toward the back of the counter.



5) Install the plastic spigot.

Confirm the installation is secured by pulling it slightly. The spigot should not pull out.

To remove the spigot simply push down and hold the black ring on the fitting while pulling out the spigot. Simply push the clear plastic drinking spigot into the top of the fitting on the valve.



6) You're Done! Just turn on the water and press on the AquaPurr base to test it. Turn on the faucet on just enough to produce a dribble. That's more than enough for your cat to drink from.

Using the Sink

For regular use of the faucet after the AquaPurr is installed:

1) Simply turn the Diverter Valve to point up and down instead of sideways.



Using the AquaPurr

For use of the AquaPurr:

- 1) Simply turn the Diverter Valve to horizontal position.
- 2) Turn the faucet on just enough to produce a dribble. You can see how much water will come out of the AquaPurr by pushing down on the base of the AquaPurr by hand.



Train your Cat

Training your cat to use the AquaPurr begins by letting the cat know they can get water at the AquaPurr.

The training tab, located on the bottom of the base of the AquaPurr, is used to make the water run on the AquaPurr all the time. It presses on the button valve to keep the water flowing.

Rotate the training tab so that it presses on the white button valve. While the training tab is in that position,



water continuously flows from the spigot, helping your cat learn that the AquaPurr spigot is a source of water.

If your cat is already used to getting water at the sink this may not be necessary. We used it for our cats to let them know that water was available to them at the AquaPurr.

Encourage your cat to use the AquaPurr by setting them on the base of the AquaPurr as the proper place to get to the water.

Lifetime Warranty

If you have any trouble with any part of the AquaPurr please contact me for a free replacement of those parts.

Steven Chalmers

Steven@AquaPurr.net

Troubleshooting

There is a leak between the faucet and the diverter valve, or on the swivel point of the diverter valve.



There is a leak between the diverter valve and the flexible tubing.



Check to make sure there is a gasket between the diverter valve and the faucet.

Also, if an adapter is being used make sure it also has a gasket.

Tighten the nut holding the tubing on to the diverter valve.

If it still leaks then it is possible that the tubing is not pushed in far enough on the diverter valve. Loosen the nut, then push the tubing further onto the stud and re-tighten the nut. There is a leak between the flexible tubing and the valve assembly mounted on the base of the AquaPurr.



Push the flexible tubing further into the valve assembly.

To release the tubing from the fitting hold the black collar down and pull the tubing out.

There is a leak between the parts of the valve assembly.



The valve assembly has 3 components. The valve itself is the piece mounted to the AquaPurr base. The other 2 components are the flexible tubing connector and the spigot connector. These 2 connectors thread into the valve. If either of these connectors are leaking where they thread into the valve then they should be tightened a bit more. There is a leak between the spigot and the valve assembly.



Push the spigot further into the connector in the valve assembly.

To pull the spigot out hold down the black collar and pull on the spigot.

Questions or Comments

Please feel free to contact me with any questions or comments.

Steven Chalmers

<u>Steven@AquaPurr.net</u> <u>https://www.facebook.com/AquaPurr/</u>