

# How to Replace a Showerhead in 4 Easy Steps



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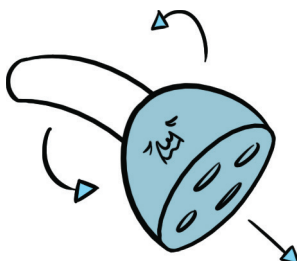
## You will need:

- Toothbrush
- Plumbing Tape
- WaterSense Labeled Showerhead
- wrench (optional)
- Cloth (optional)

## Replace your Showerhead

Want to save money on your water bill? Replacing your showerhead with a WaterSense labeled showerhead can save you 20% or more on your water use without sacrificing that satisfying spray. WaterSense labeled showerheads come in a range of designs and prices, so you can find the model that suits your style and fits your budget.

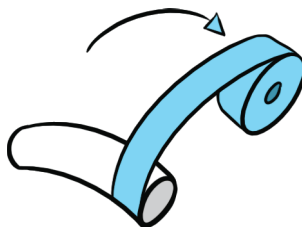
1: Remove old showerhead.



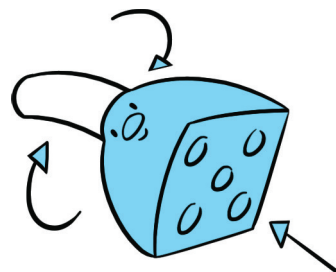
2: Clean the thread.



3: Apply plumbing tape clockwise.



4: Twist on new WaterSense labeled showerhead.



Save water by stopping leaks in your bathroom and all around your house.

Visit [www.epa.gov/watersense](http://www.epa.gov/watersense) for more great tips. 

# How to Replace a Faucet Aerator in 4 Easy Steps



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## You will need:

- WaterSense Labeled Aerator
- wrench (optional)
- Cloth (optional)

## Replace Your Faucet Aerator

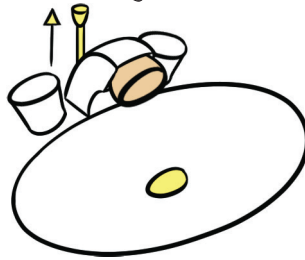
Making small changes to your bathroom can make a big impact. Did you know by replacing your bathroom faucet aerator with a high-performing WaterSense aerator you can reduce a faucet's water flow by 30% or more compared to a standard faucet? It's an easy way to decrease the amount of water you use and save money on your water bill.

## What is a Faucet Aerator?

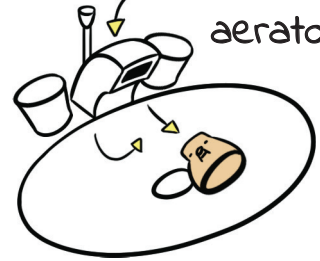
A faucet aerator is found at the end of a sink faucet. It reduces the amount of water coming out of the faucet while maintaining the feel of a high-pressure flow.

Not sure what aerator to buy? You can always take your old aerator to the store and ask for help.

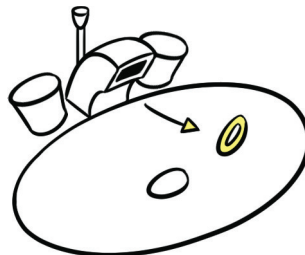
1: Cover your drain.



2: Remove aerator.



3: Remove rubber washer if stuck.



4: Twist on new WaterSense labeled aerator.



Save water by stopping leaks in your bathroom and all around your house.

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# How to Replace a Toilet Flapper in 6 Easy Steps



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## Replace Your Leaky Toilet Flapper

Is your toilet constantly running water? Do you have ghost flushes? Have you seen a recent increase in your water bill? You probably have a leak—and the culprit may be a faulty toilet flapper.

### What is a Toilet Flapper?

The flapper is the plug that falls against the drain hole on the bottom of the tank and holds water in. When you flush, the flapper lifts, allowing water to flow into the bowl. As the tank empties, the flapper lowers to block the opening, letting the tank refill.

Flappers usually last about 4-5 years, and as they wear out, they create a less than perfect seal, and leak. Not sure what to buy? Take your old flapper to the store and ask for help.

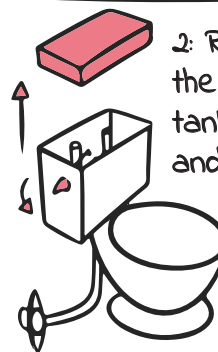
Save water by stopping leaks in your bathroom and all around your house.

Visit [www.epa.gov/watersense](http://www.epa.gov/watersense) for more great tips. 

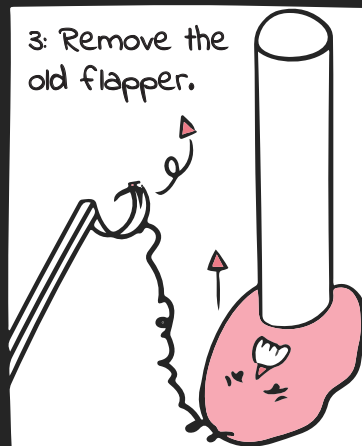
1: Turn off the water.



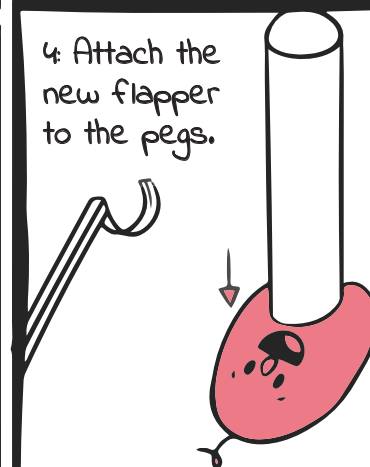
2: Remove the toilet's tank cover and flush.



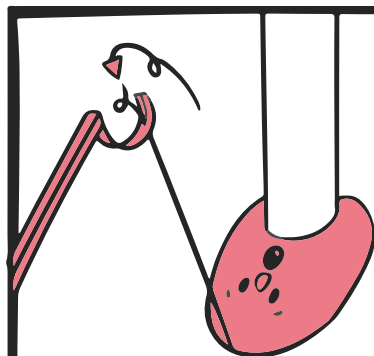
3: Remove the old flapper.



4: Attach the new flapper to the pegs.



5: Reattach the chain for a tight seal, making sure the seal is strong.



6: Turn the water back on and flush.

