Cleaning Your Aerators Michigan Department of Health & Human Services

Clean your aerators at least every 6 months

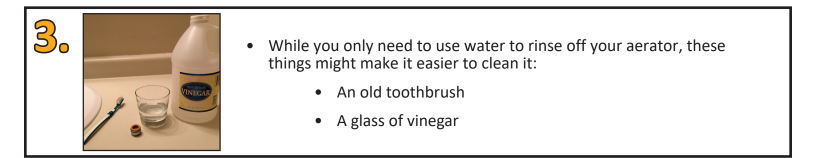
There are screens on faucets called aerators that sometimes stop pieces of lead and other particles from getting into your water. Aerators save water so it's good to have them. But it's important to clean them every 6 months to stop the particles from getting in your water.

Follow the steps below to clean your aerators:

۱	 The small round piece on the bottom of your faucet is the aerator (pronounced: <i>air-raytor</i>). Unscrew the aerator from the bottom of the faucet. You should be able to unscrew it with your fingers, but you might need a wrench if it's stuck.



- Your aerator might not look the same as this, but it's okay.
- Now that the aerator is off, let's clean it.





- Soaking the aerator in vinegar will loosen some of the grime. You can soak it as long as you want, but even 5 minutes will help.
- The toothbrush makes it easy to scrub the inside. Don't use that toothbrush for brushing your teeth again.

Page 1 of 2





- If your aerator looks like Photo A, it has a flow control piece. You'll have to take it apart:
 - Pull out the pieces carefully.
 - Note the order that the pieces come out. You'll have to put them back in the same way. It may help to take a picture or write down some notes.
- If your aerator looks like Photo B, go to Step 6.



- You might not have all of these pieces. They might not be this color. Every aerator is a little different.
- Scrub all of the pieces. Make sure you get down inside the metal piece, removing any bits of grime or metal flakes you see.



- Rinse everything very well.
- Run water through the aerator screen holding it right side up and upside down.



- Once it's clean:
 - If your aerator looks like Photo A in step 5, put it back together.
 - If it looks like Photo B, you're all set.



- Put the aerator back on your faucet.
- Repeat these steps at least every 6 months. Cleaning removes pieces of lead or other particles from your aerator and stops them from getting into your water.