

## Instructions and how to install



Need to repair the entire faucet aerator or just the insert?

### Housing is in Good Condition

If your metal faucet aerator housing is in good condition, you can decide to replace the insert only.

1. Simply remove the faucet aerator from your faucet. If, a wrench is necessary, place cloth over aerator to prevent damage.
2. Clean the threads on the faucet for easier installation.
3. Place the new faucet aerator insert into the original housing.
4. For housing with outside threads, use thicker washer. Install spout by hand.
5. Turn on faucet. If leak occurs, tighten more firmly.



### Damaged Housing

A damaged metal housing requires replacement of the entire unit.

- First, determine if you need a male or female housing.
- Most faucets are manufactured with a female outlet (threads on the inside), you will need a male faucet aerator.
- If you are unique and have a faucet with a male outlet (threads on the outside), you will need a female faucet aerator.
- A great option is the dual thread housing. This fits both male and female faucet outlets.



### Replacement of the entire unit is easy as 1-2-3.

1. Simply remove the faucet aerator from your faucet. Use a wrench if necessary. Clean the threads of the faucet for easier installation.
2. Install new faucet aerator housing on to faucet by hand.
3. Turn on faucet. If leak occurs, tighten more firmly.

**Remember...**

If you are replacing with a dual thread housing, for faucets with outside threads, remove the thicker washer. For faucets with inside threads, leave thicker washer in place.

## Adapter Connections



Adapter connections are essential for attaching some water appliances. Whether you are looking to attach a water filter on to your faucet or need that in between attachment for a portable dishwasher or clothes washer, NEOPERL® makes it easy to connect.

1. Remove faucet aerator from faucet. If a wrench is necessary, place cloth over aerator to prevent damage.
2. Remove any old washers that might be caught inside the spout.
3. Clean the threads on faucet for easier installation.
4. Install adapter onto spout by hand.
5. Connect your water appliance to the adapter.
6. Turn on faucet, if leak occurs, tighten more firmly.