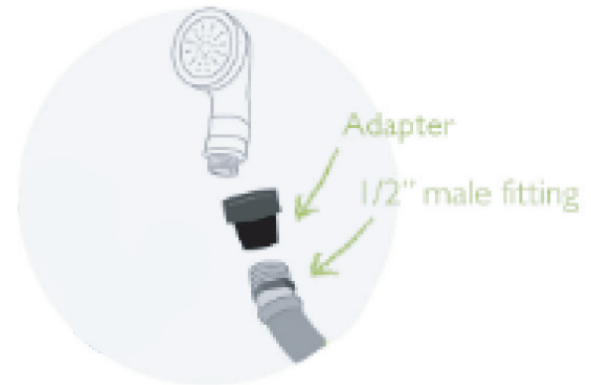




HOW TO REPLACE YOUR CURRENT MINERVA BEAUTY SPRAYER & HOSE

1. Turn water off at the hot and cold supply stops at the back of the shampoo system / underneath your shampoo bowl.
2. Turn on faucet to drain excess water out of shampoo hose.
3. Before removing the hose, place towel under hose line to catch any excess water.
4. With a wrench, unscrew the hose from the faucet valve (or vacuum breaker if your unit has one). You may need one wrench to hold the thread and one to unscrew the hose. Note, you are removing the skinnier bronze piece from the larger bronze piece. Keep the larger bronze adapter tightly connected to the faucet.
5. Remove the shampoo hose from the shampoo unit by pulling it through the hole where the spray head sits on the shampoo bowl.
6. The ECOHEADS Hose has a female end and male end. The female end (wider end) attaches to the faucet valve under the basin. Ensure there is a rubber washer in the female thread. If not, locate washer from bag that the hose came out of and place it into the end of the hose.
7. With a wrench, tighten the female end of the ECOHEADS Hose to the valve (or vacuum breaker).
8. Feed the male end of the ECOHEADS Hose up through the hole where your sprayer sits on your shampoo bowl.
9. Next, take the black Adapter from the ECOHEADS box and place the smaller rubber washer inside the smaller end if it doesn't already have one. The adapter may already have a washer inside.
10. Attach the smaller side of the Adapter with the washer to the hose and hand tighten. Do not over tighten.
11. Ensuring the hose is pulled through the hole at the top of the shampoo bowl, insert the larger rubber washer to the wider end of the black Adapter. A washer may already be inside the Adapter.
12. Attach the ECOHEADS Sprayer to the Adapter. Hand tighten.
NOTE: You do not need the clear neck provided for ECOHEADS installation on Minerva Beauty Shampoo Systems.



IMPORTANT! To avoid leaks, make sure all connection points include a rubber washer between them. Also, please be careful to ensure the washers do not obstruct the flow of water as this is a common culprit of low water pressure after install.

*You may also want to use a small amount of plumber's tape around the threads for a perfect seal.