Initial Installation
1. Remove the faucet aerator.
2. Remove the paper tab from the snap aerator and add the Ear Wash System snap aerator (adapter if needed).
3. Push the black hose into the black port and push the blue hose into the blue port until snug.

Cleaning Procedure
1. Carefully grasp the pinna and administer the ear wax softener. (not required)
2. Attach the chamber to the sink by pushing down on the white ring at the top of the chamber and snapping onto faucet.
3. **Turn the hot and cold water on full power.** Adjust by turning the cold down until the water is warm. **TIP:** Hotter water is better.

4. **Attach the ear tip to the handle.** Verify the tab is on the top.

5. **Squeeze the Actuator (A) and begin irrigating the ear when the blue temperature sensor (B) changes to white.**

6. **Rotating the handle during the procedure while holding the pinna encourages wax removal.**

7. **Pull tab** to remove the ear tip from the handle and dispose of properly.

---

7. **Pull tab** to remove the ear tip from the handle and dispose of properly.

---

5. **Squeeze the Actuator (A) and begin irrigating the ear when the blue temperature sensor (B) changes to white.**

6. **Rotating the handle during the procedure while holding the pinna encourages wax removal.**

7. **Pull tab** to remove the ear tip from the handle and dispose of properly.

---

5. **Squeeze the Actuator (A) and begin irrigating the ear when the blue temperature sensor (B) changes to white.**

6. **Rotating the handle during the procedure while holding the pinna encourages wax removal.**

7. **Pull tab** to remove the ear tip from the handle and dispose of properly.

---

5. **Squeeze the Actuator (A) and begin irrigating the ear when the blue temperature sensor (B) changes to white.**

6. **Rotating the handle during the procedure while holding the pinna encourages wax removal.**

7. **Pull tab** to remove the ear tip from the handle and dispose of properly.

---

5. **Squeeze the Actuator (A) and begin irrigating the ear when the blue temperature sensor (B) changes to white.**

6. **Rotating the handle during the procedure while holding the pinna encourages wax removal.**

7. **Pull tab** to remove the ear tip from the handle and dispose of properly.

---

5. **Squeeze the Actuator (A) and begin irrigating the ear when the blue temperature sensor (B) changes to white.**

6. **Rotating the handle during the procedure while holding the pinna encourages wax removal.**

7. **Pull tab** to remove the ear tip from the handle and dispose of properly.

---

5. **Squeeze the Actuator (A) and begin irrigating the ear when the blue temperature sensor (B) changes to white.**

6. **Rotating the handle during the procedure while holding the pinna encourages wax removal.**

7. **Pull tab** to remove the ear tip from the handle and dispose of properly.

---

5. **Squeeze the Actuator (A) and begin irrigating the ear when the blue temperature sensor (B) changes to white.**

6. **Rotating the handle during the procedure while holding the pinna encourages wax removal.**

7. **Pull tab** to remove the ear tip from the handle and dispose of properly.

---

5. **Squeeze the Actuator (A) and begin irrigating the ear when the blue temperature sensor (B) changes to white.**

6. **Rotating the handle during the procedure while holding the pinna encourages wax removal.**

7. **Pull tab** to remove the ear tip from the handle and dispose of properly.