

ERIE SENSOR CONTROLLED AUTOMATIC SHOWER HEAD IN CHROME FINISH INSTALLATION INSTRUCTIONS



PRIOR TO INSTALLATION

Please read installation instructions below. All plumbing should be installed in accordance with applicable building codes and regulations.

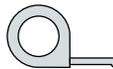
Unpack and inspect the items for any shipping damages. If you find damages, do not install.

All products must be installed by a professional and certified plumber otherwise warranty may be voided.

POSSIBLE TOOLS REQUIRED*



Plumbers Tape



Tape Measure



Level



Adjustable Wrench



Hex Wrench



Thread Sealant



Drill



Pencil or Marker

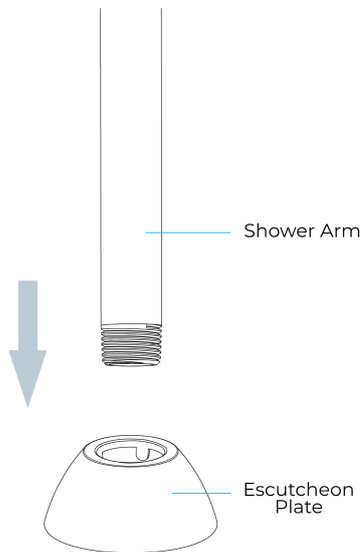


Screwdriver

*not included

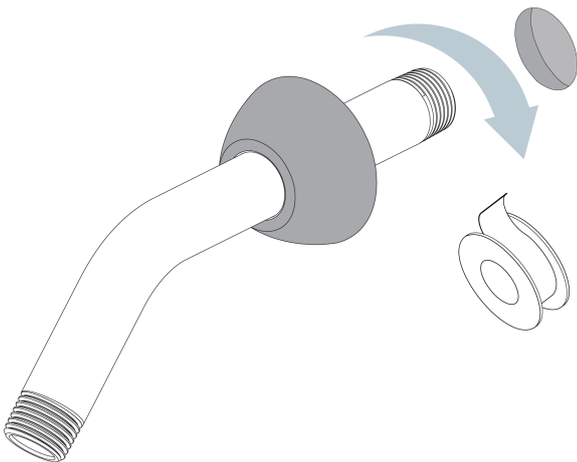
Wall Mount Shower Installations Instructions

Step 1:



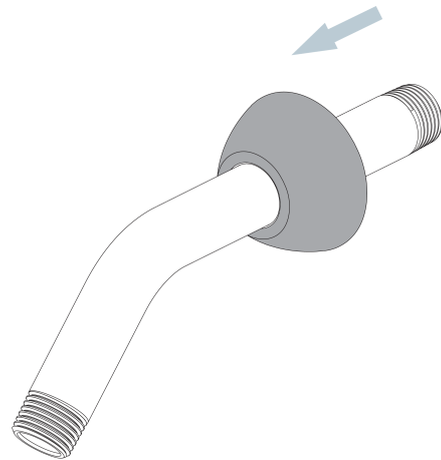
Place the Escutcheon Plate on a flat surface. Push the long end of the Shower Arm down into the plate. This will help the teeth of the plate slide over the arm easier.

Step 3:



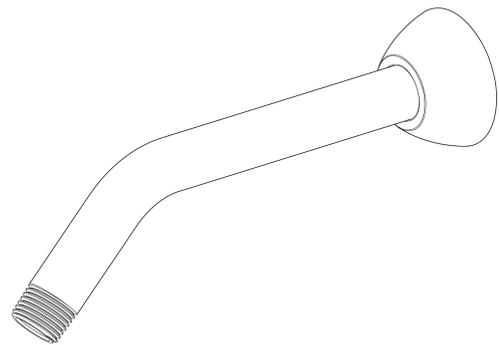
Apply Teflon Tape to the inlet side of Shower Arm. Thread Shower Arm into Female Pipe Fitting within the wall. Firmly tighten, and make sure Shower Arm Outlet is pointing in a downward position.

Step 2:



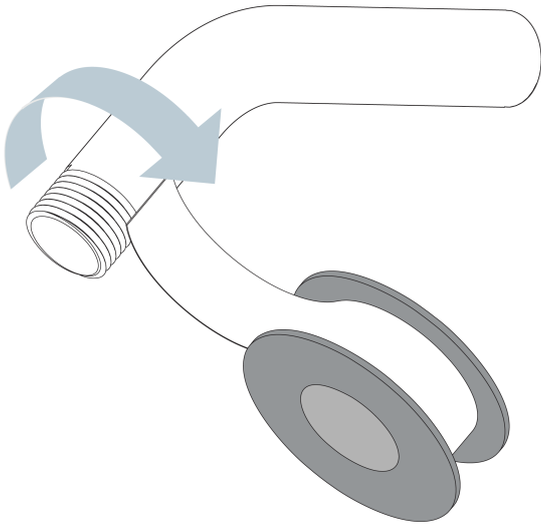
Once the Escutcheon Plate is on the shower arm, slide the plate over the Shower Arm.

Step 4:



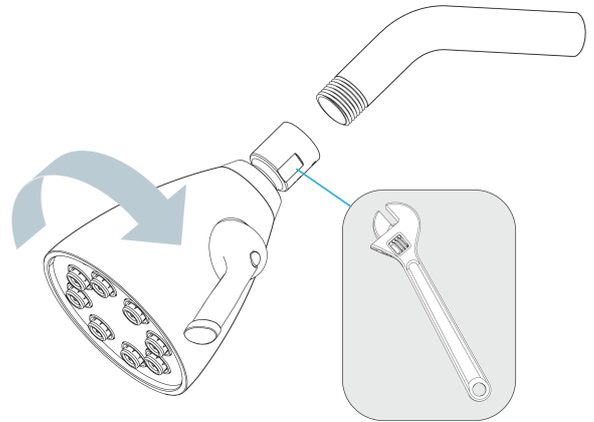
Position Escutcheon Plate flat against the wall.

Step 5:



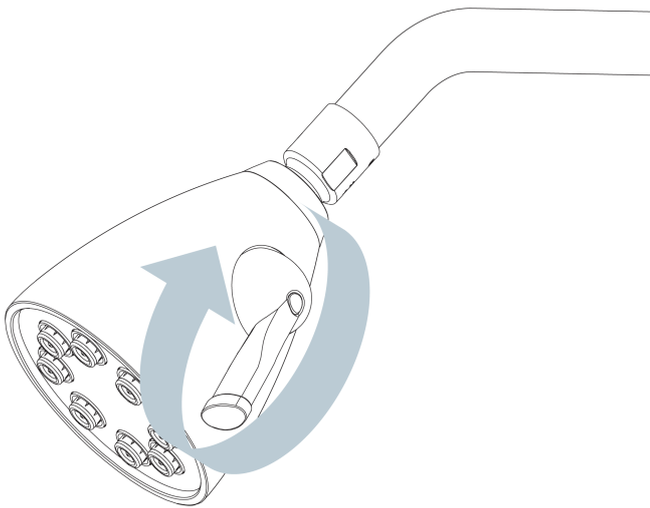
Apply Teflon Tape to the outlet side of the shower arm in a clockwise direction.

Step 6:



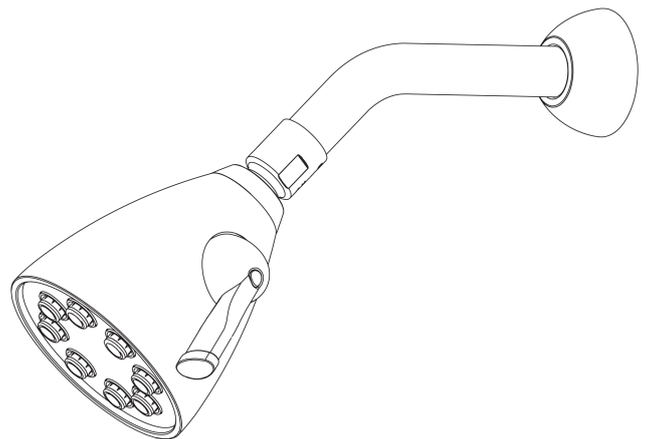
Thread Showerhead onto shower arm by turning it in a clockwise direction. Tighten with an adjustable wrench. Turn the water supply on and check for leaks.

Step 7:



Adjust water by rotating the side handle to the preferred position.

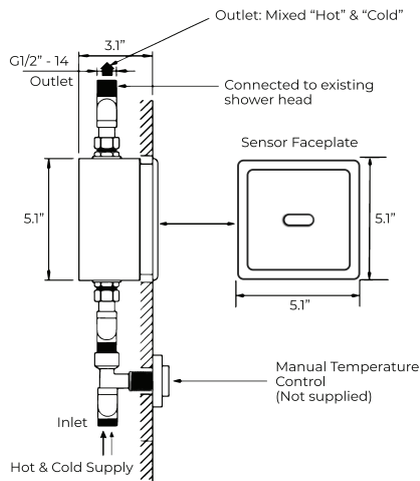
Step 8:



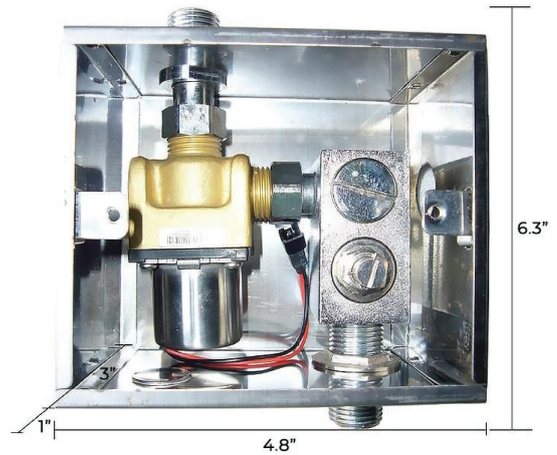
Installation Complete.

Mixer Installations Instructions

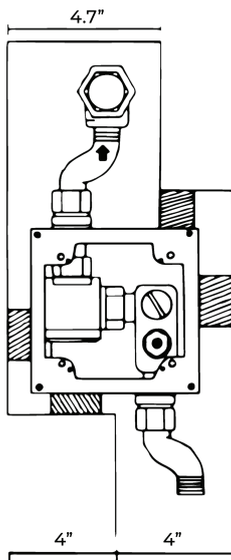
Step 1



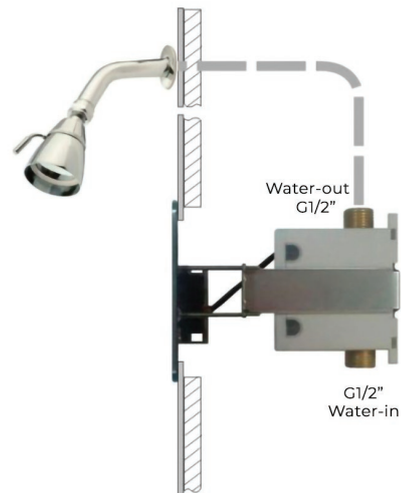
Step 2



Step 3



Step 4



Features:

- Infrared sensor.
- Advanced energy-saving technology to extend battery life.
- Waterproof, vandal-resistant sensor window.
- Low battery indicator light in the sensor window.
- Automatic sensor sensitivity adjustment: built-in microchip for control.
- Advanced water supply technology.
- The battery is a standard AA type, sold in any store.
- It is possible to use standard AA batteries.
- Protection against leaks and drops.
- Built-in mechanical water filter with easy service access.
- Pipe hole diameter: 1/2 "(12mm)
- Working pressure: 0.05 - 0.7 MPa
- Power supply: DC 6V (AC220V and AC12V - optional)
- Power consumption: static $\leq 0.5\text{mW}$ (DC), $\leq 0.5\text{W}$ (AC)

Working temperature: 1 - 55 ° C Sensor triggering area: 50 cm-80 cm, adjustable using the remote control (factory setting 70 cm)

Response delay: less than 0.4 sec

Valve material: bronze Internal wall mounting

Dimensions: 5.1" * 5.1" inch

The sensor turns off the water automatically if it continues to flow for more than 10 minutes.

Specifications

Sensor controlled automatic shower Water-saving sensor program AC/DC dual modes State-of-the-art design for public bathroom Sensor controlled automatic shower (Electronic Shower): controls sensor parts, powered by an internally mounted 6V battery, filters included.

The sensor range is adjustable manually.

Other sensor settings (sensor range, delay in, delay out and security time according to the buyer) are programming by maker.

The shower will automatically shut off after being used for more than 2 minutes.

Sensor features a low battery level indicator.

Touch free electronic shower control:

The shower is activated automatically when the user steps within the sensor range

Sensor Shower Advantages:

1) Rear inlet.

2) Vandal Proof shower heads combine a solid brass construction with clean modern styling.

3) Ideal for public shower facilities, including: prisons, sport facilities, swimming pools, hospitals and schools.

Enables users to have a shower without touching the shower control, saves water, prevents cross-contamination and keeps the showers cleaner, especially ideal for spas, hotels, and care homes.

Shower Specifications: Easy to install and retrofit product Material: Solid all-brass construction 3 products in 1: replaces the mixer shower, the thermostatic mixing valve and operates by an infrared sensor.

Vandal resistant stopper cup upon request Hidden wall mounting screws for security

State-of-the-art design Motion Touchless Operation Sensitive Sensor with Infrared AI Smart-Chip Fit for residential or commercial use applications.

Factory set to 30-second Auto Shutoff (can be adjusted).

Water Pressure: 0.5 - 7.0 KGS/cm, 10 - 125 psi Solid Brass Construction, Polished Chrome Finish Easy to Install - Instructions Included Water resistant solenoid enclosure

Advanced energy-saving design for long-lasting battery life Comes complete with Hoses & Accessories Power Supply: AC110V And DC6V (batteries not included) AC/DC power option.

ADA Compliant Easily can be installed in new or retrofit applications.