

LORENZETTI®

Electric Bathroom & Kitchen Fittings
Providing Hot Water in Seconds!

Basic Installation Guide

1st: Plumbing

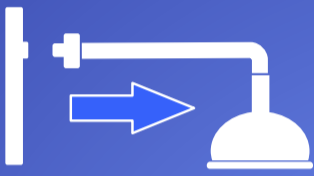
1. Assemble shower head (if needed), making sure that the flow reducer is installed inside the shower head inlet.



Do not over tighten the shower rose to the shower arm as this could crack the shower arm or shower rose connectors.

CAUTION

2. Remove the existing shower fitting.



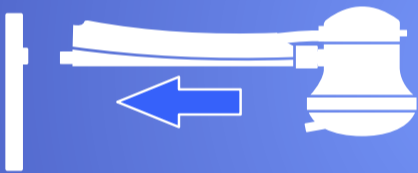
3. Make sure there is running cold water in the plumbing. Turn water off.



When testing to see if there is water in the plumbing collect water in bucket & use water to fill toilet cistern or kitchen sink.

WATERWISE

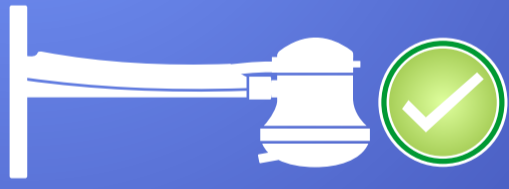
4. Install the Lorenzetti shower fitting.



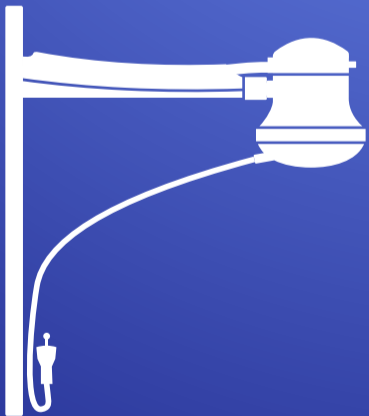
CAUTION

Do not over tighten the shower arm into the wall plumbing as this could crack the arm connector.

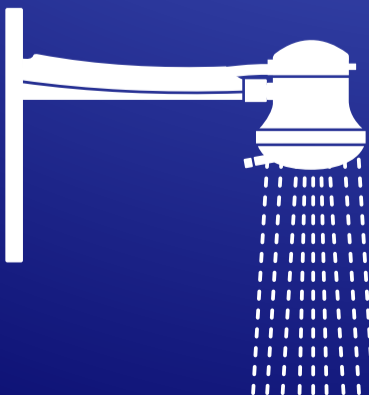
5. Make sure the shower head is level & not hanging at an angle off the wall.



6. Install hand shower attachment or plug hand shower outlet on shower head with supplied plug.



7. Test cold water is flowing through the shower fitting. Then turn water off.



CAUTION

Make sure there are no air pockets in the plumbing or shower fitting as this will damage or break the element once the power is turned on.



WATERWISE

When testing to see if there is water in the fitting, collect water in bucket & use water to fill toilet cistern or kitchen sink.

**Always consult installation manual for detailed installation instructions.*

**All units must be installed by qualified plumber & electrician.*

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2nd: Electrical

1. Turn the power off at the distribution board.



2. Install circuit breaker, cables & isolator switch.



CAUTION

Always make sure the power is off when installing and connecting up the electrical components.

3. Connect cables from circuit breaker to isolator switch & then from the isolator switch to the shower head cables.



4. Double check the cold water is flowing through the shower fitting. Then turn water off.



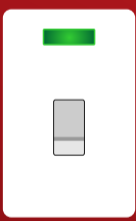
CAUTION

Make sure there are no air pockets in the plumbing or shower fitting as this will damage or break the element once the power is turned on.



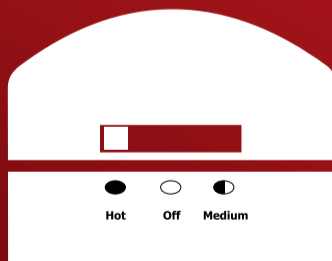
WATERWISE sink.

When testing to see if there is water in the fitting, collect water in bucket & use water to fill toilet cistern or kitchen

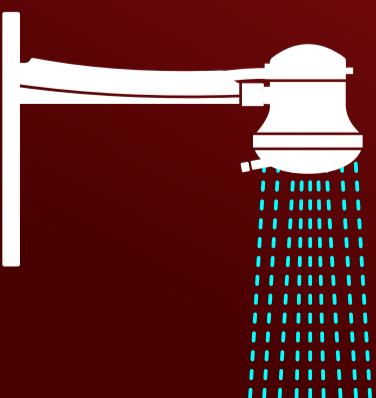


5. Turn the power on at the distribution board & turn on the isolator switch.

6. Dial in the temperature on the shower head to the desired setting.



7. Turn on the cold water. Water should begin to heat up in seconds!



**Always consult installation manual for detailed installation instructions.*

**All units must be installed by qualified plumber & electrician.*