

Easy to Use: Safe and intelligent, no water flow stops heating,3 seconds that is hot, really thermostat without waiting,0.1 second automatic power-off when leakage.

Suitable for universal water pipe: 1 / 2 inch diameter (inflow or outflow).

Various Protection Functions of Water Heater: Leakage protection, IPX4 waterproof, Dry heating protection, Water-electricity isolation, Auto power-off at inactive state, Over-temperature automatic power-off.

Function and Easy Installation: Easy to install under the bathroom or kitchen sink for washing dishes, food, clothes, faces and other functions.

Precautions: 1.The water heater need a larger than 32 amps circuit breaker; the outlet water temperature won't very hot because the water heater just 3000W, so it can't be used to bath , it can be use to wash hand or use in kitchen. 2.Freely adjust water temperature by water flow.3.Please note this item should get the water first and then link the electricity when installing.4.You'd better install this item vertically to ensure long service time.

Specifications:

- Rated Voltage: 110V
- Rated Power: 3000W
- Current: 27A
- Color: Gold/Black
- Heating Material: Aluminum
- Water Temperature Range: 68-126°F
- Start-Up Pressure: 0.4-0.6MPa
- Waterproof Rate: IPX4
- Size: Approx. 26.5*20*7.8cm/ 10.43x 7.87 x 3.08"

Installation Steps

- 1.Drill into the wall with electric drill
- 2.Fixing the water heater with screws
- 3.Connecting hot water outlet & cold water inlet,and let cold water go through water heater
- 4.Connecting water heater to electricity
- 5.Testing water heater and finished

Malfunction & Solution

Malfunction	Failure Cause	Solutions
No hot water running out	No cold water going through water heater, low water pressure or water inlet blocked up	Awaiting cold water, using under normal water pressure, cleaning the water inlet filter
Water leaking from water outlet or water inlet	Shower hose or flexible hose is not well sealed	Reconnecting or change another hose
E1 on display	Temperature excursion	Turn off water heater, and let cold water go through it for a while
E2 on display	Electric leaking	Please contact customer service
E3 on display	Malfunction of temperature probe	