

# AUX-208P1 Electric Kettle Temperature Controller Replacement

A repair guide on how to replace the temperature controller of the AUX-208P1 electric kettle.

Ensure the normal operation of the electric kettle.

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#### **INTRODUCTION**

Looking to replace your damaged temperature controller and don't know how? In this installation guide, we will teach you how to replace a new temperature controller. You can easily do it in just a few steps. This installation is based on the AUX-208P1 electric kettle, but the same concept is also applicable to the replacement of other electric kettle temperature controllers.



### **TOOLS:**

- Phillips #0 Screwdriver (1)
- Combination plier (1)

### **Step 1 — Temperature Controller**





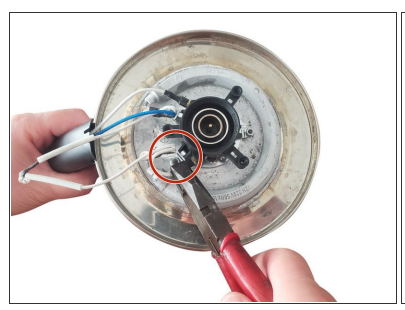
Clean all the dirt on the bottom of the electric kettle.

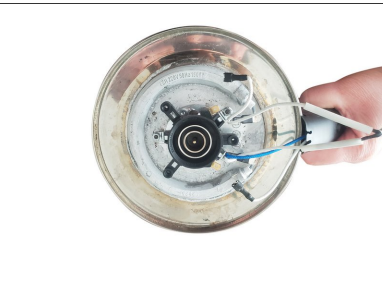
#### Step 2





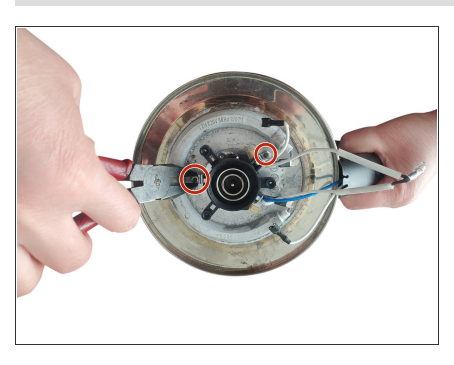
- Use a Phillips #0 screwdriver to remove the three 19 mm screws at the bottom of the electric kettle.
- Remove the base of the electric kettle.
- Remove the LED indicator buckled on the base.





- Use combination pliers to clamp the connection between the electric kettle line and the old temperature controller to create a gap, and pull it off.
- ♠ Don't use too much force to avoid damage to the line!

## Step 4



 Use combination pliers to remove the nuts holding down the old temperature controller.





- Remove the broken temperature controller.
- Clean the bottom of the kettle to remove any dust or debris buildup.

# Step 6

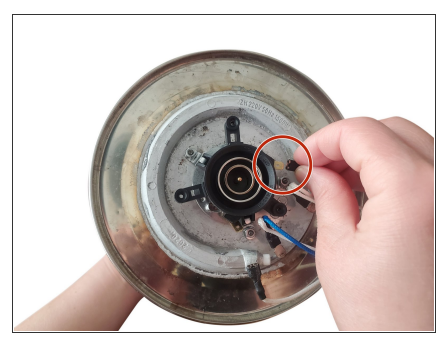


 Align the socket on the bottom of the new temperature controller with the protrusion on the bottom of the electric kettle to assemble.



 Use combination pliers to reinstall the nuts holding down the temperature controller.

# Step 8



- Fasten the electric kettle circuit to the contact reed of the new temperature controller.
- Gently pull the interface to ensure a firm installation.





- Re-buckle the removed LED indicator back to the base.
- Buckle the base back to the bottom of the electric kettle.
- Use a Phillips #0 screwdriver to three 19 mm screws on the bottom of the kettle.

重新组装设备时,请依次相反的拆卸顺序。