

指南 ID: 140268 - 草案: 2021-06-30

How to replace the temperature controller of the AUX-208P1 electric kettle

Record how to replace the temperature controller of the electric kettle. Ensure the normal operation of the electric kettle.

撰写者: SHAN HUANG



介绍

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.



工具:

- Phillips #0 Screwdriver (1)
- 4.5" long nose pliers (1)



章节:

New temperature Controller (1)

指南 ID: 140268 - 草案: 2021-06-30

步骤 1 — temperature controller





指南 ID: 140268 - 草案: 2021-06-30

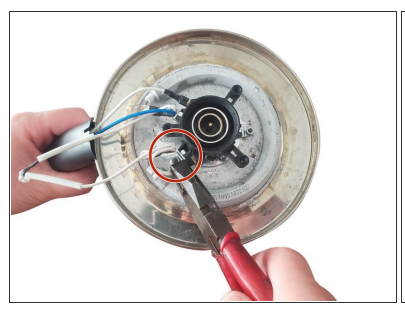
Clean all the dirt on the bottom of the electric kettle.





指南 ID: 140268 - 草案: 2021-06-30

- Use a Phillips screwdriver to unscrew the 3/4 in. Phillips Truss-Head Self-Drilling Screws at the bottom of the electric kettle counterclockwise.
- Remove the base of the electric kettle.
- Remove the LED indicator buckled on the base.
- It is recommended to put the removed screws in the storage box to prevent loss.

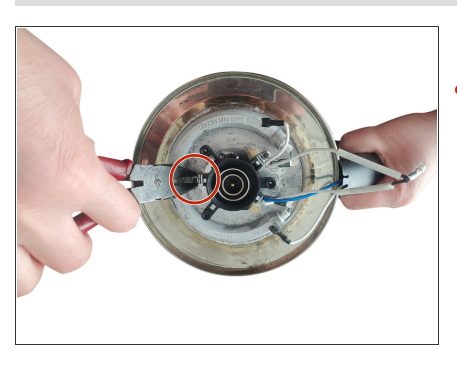




指南 ID: 140268 - 草案: 2021-06-30

- Use long-nose 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!

步骤 4



 Use long-nose pliers to clamp the three nuts used to fix the old temperature controller, and twist them counterclockwise.





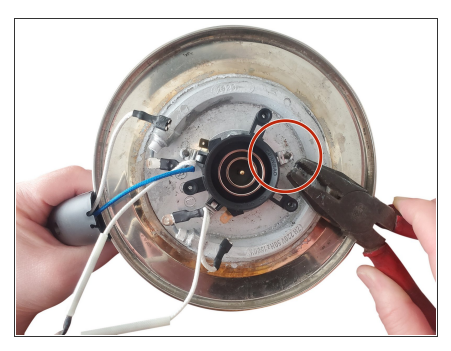
指南 ID: 140268 - 草案: 2021-06-30

Remove the broken temperature controller.

步骤 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 long-nose pliers to tighten the nut clockwise to fix the temperature controller.

指南 ID: 140268 - 草案: 2021-06-30

步骤 8



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





指南 ID: 140268 - 草案: 2021-06-30

- Re-buckle the removed LED indicator back to the base.
- Buckle the base back to the bottom of the electric kettle.
- Use a Phillips screwdriver to tighten the bottom 3/4 in. Phillips Truss-Head Self-Drilling Screws in a clockwise direction.

When reassembling your device, please follow the reverse order of disassembly.