

Why does the heater run - then quit?

Check the set point on the thermostat first. If the room temperature has reached the set point, the heater will turn off. Test by turning the thermostat up. If heater still does not power on, the heater may have reached abnormal temperatures. When the lights illuminate (X model heaters) or the manual reset trips (turning the heater off), typically the heater needs to be cleaned or is blocked. If your heater is clean and free from any obstructions, it may be wired to the wrong voltage. Check the voltage of your heater and your supply wires.

Why does my heater continue to heat even after I turn the thermostat down?

Why does my heater get hot enough to keep tripping the limit switch?

First be sure your heater is clean and free from all obstructions. If your heater is clean and free from all obstructions, it may be wired to the wrong voltage. Check the voltage of your heater and your supply wires. Also, if your heater is approved for both horizontal and vertical mounting, confirm the wall can is installed correctly, per the directional arrows on the wall can label.

Is my heater supposed to glow?

Why won't my heater operate?

Adjust your thermostat to a higher temperature setting. If your heater still doesn't operate, verify power by checking your circuit panel or fuse box. If you have power to the unit, see other suggestions below:

- Remove any objects (including curtains, furniture, etc.) that may be impeding the airflow of your heater.
- Be sure your heater is clean. Refer to your owner's guide for cleaning instructions. Owner's Guides are available at www.cadetco.com/product_support.php.
- If your heater is equipped with a manual push button or power reset limit, refer to your Owner's Guide for resetting the limit.