HOW TO CHOOSE THE RIGHT BASEBOARD HEATER

The right size of heater

Heat is measured in watts. Too much or too little results in uncomfortable rooms.



Lots of windows? Older home? + Choose next highest wattage Warmer climate? Newer home?





120 Volts Single Breaker

240



Existing heater? Check your breaker and use the same voltage!

Or use one of these methods:

- Use a voltmeter
- Call a licensed electrician

Total your heater amperage to find the correct wire and breaker size

Choose next lowest wattage





The right thermostat

Most baseboard heaters need a thermostat, sold separately.

ELECTRONIC

- 1° accuracy
- better comfort
- save energy and money \$
- wire to thermostat then to heater



KNOB 🕨

- 3° 5° accuracy
- affordable
- white or almond available











No cord

Similar to putting in a new light fixture



Call a pro if you're uncomfortable







