## HOW TO CHOOSE THE RIGHT WALL 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

240

Volts

Double

Breaker

• The right volts and amps





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







Choose a thermostat, sold separately, if your heater doesn't come with a built-in control

### ELECTRONIC

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



#### KNOB 🕨

• 3° - 5° accuracy • affordable wall or convenient built-in











No cord

Similar to putting in a new light fixture



Call a pro if you're uncomfortable



