

# HOW TO CHOOSE THE RIGHT CADET WALL HEATER

## 1 Find the right size

1. Room width x length = Area ft<sup>2</sup>
  2. Match area to your space
- ▲ Lots of windows?  
Choose next highest wattage
  - ▼ Warmer climate? Newer home?  
Choose next lowest wattage

### AREA WATTAGE

50	500
100	750
125	1000
150	1250
175	1500
200	1600
250	2000
300	2500
350	3000
400	4000
450	
500	

THIS CHART IS FOR ESTIMATE PURPOSES ONLY.

## 2 Know your voltage

### Single Breaker



120V



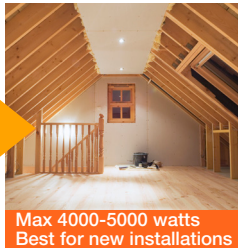
Max 1000-1500 watts  
Practical for small jobs

- Single room
- Dedicated circuit or use an existing one

### Double Breaker



240V



Max 4000-5000 watts  
Best for new installations

- Multiple rooms or large remodel
- Dedicated circuit

## 3 Choose a thermostat

Electric wall heaters without a built-in thermostat require a wall thermostat

### ▼ Pick control type



#### ELECTRONIC (line voltage)

- 1° comfort and accuracy
- Better control
- Energy savings



#### MECHANICAL (line voltage)

- 3° - 5° accuracy
- Simple knob control

## 4 Wall heater how-to



### Tools required ▶

- There's no cord—electric wall heaters are hard-wired with no plug
- Installation is similar to putting in a new light fixture
- Call a pro if you're not comfortable running electrical wire, or can't identify your voltage at connection

