

Cozy  Home<sup>®</sup>  
by **Simplicity**

*zone heaters*



## ZONE HEATING CONCEPT

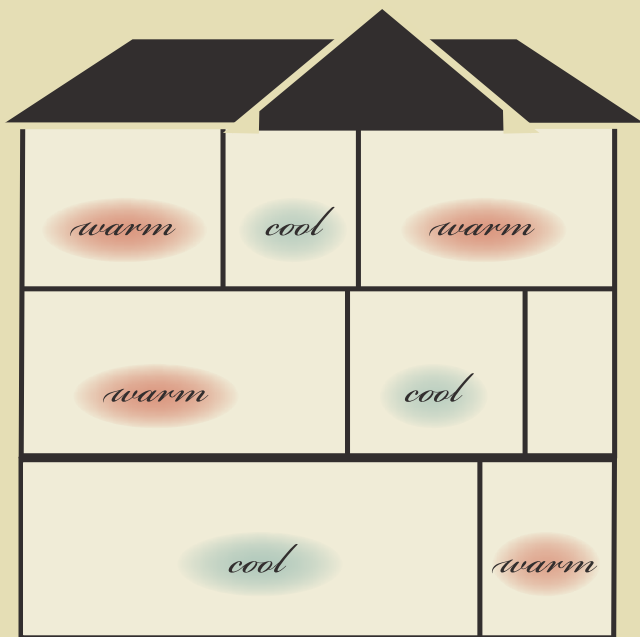
*What is zone heating?*

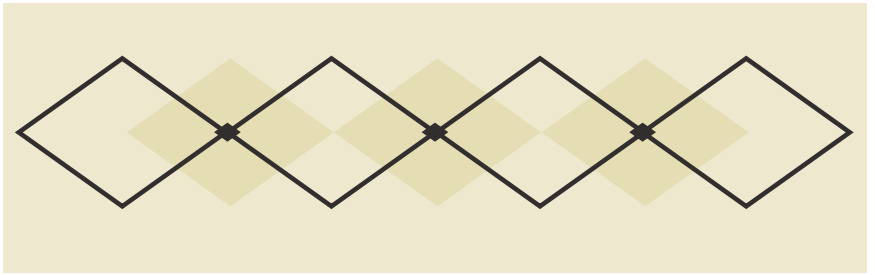
Zone heating is something that's practiced heavily in many other parts of the world to reduce energy costs and increase comfort and is now really catching on in America. It's simply the practice of turning down the central heating system and using zone heaters for additional warmth in the rooms used most often.

### ZONE HEATING REDUCES TOTAL HOME HEATING COSTS BY FOCUSING ON THREE AREAS:

- Reducing the size of the total area being heated
- Reducing the length of time that a specific area is being heated
- Using heating appliances with higher efficiency than your central heating system

ACCORDING TO THE US DEPARTMENT OF  
ENERGY, THE AVERAGE HOMEOWNER  
CAN SAVE 3% FOR EACH DEGREE  
THE CENTRAL HEATING SYSTEM  
IS TURNED BACK.





Dropping your home's thermostat from 74 degrees to 64 degrees would save 30% on your heating bills. That could be \$300 or more for many homeowners in just one heating season!

## HOW THE COZY HOME ZONE HEATER WORKS

### *step one*

Floor-level, ambient air is drawn from your room into the Cozy Home zone heater through the washable filter. This lifetime filter prevents airborne impurities from entering the heating chamber.

### *step two*

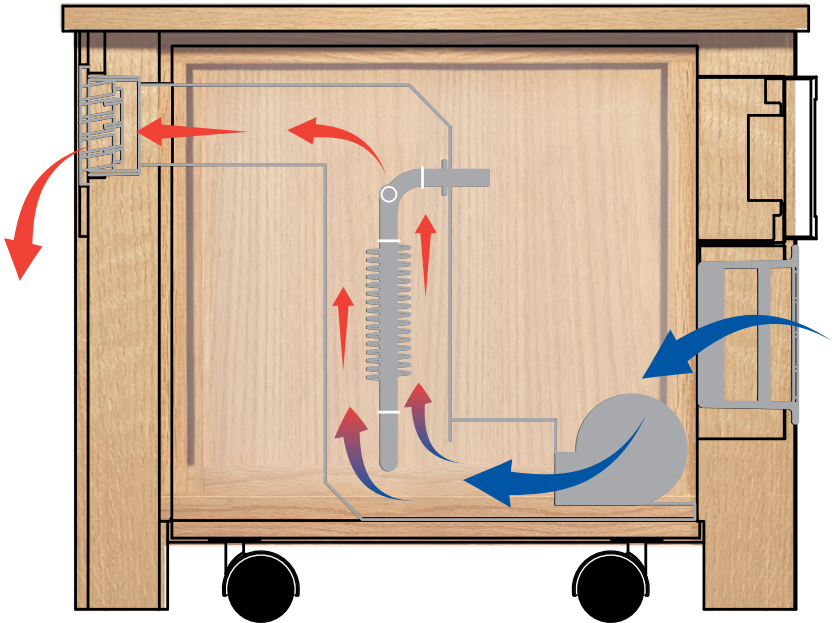
Cool, filtered air enters the cross-flow fan chamber and is propelled upward into the heating chamber. The 22-bladed fan spins at 1,800 revolutions per minute. The continuous-duty rated, self-lubricating fan requires no maintenance.

### *step three*

Air passes across the 172 stainless steel fins of the heating element where it is brought up to approximately 200°F. The exclusive mineral-filled tubular heating element is guaranteed for ten years, five to ten times longer than typical warranties of bulb heaters. The magnesium oxide inside the element tube pulls the heat energy from the filament wire to the stainless steel tube and fins, which act as an integrated heat exchanger with the air. The magnesium oxide in the tubular heating element not only works to protect the filament wire, but also significantly reduces the temperature of the filament wire when compared to that of quartz elements or bulbs. The efficient transfer of heat away from the filament wire prevents burnout and provides dramatically longer life of the heat source.

*step four*

Warm air flows from the Cozy Home zone heater into your room. The front louvered grill directs the warmth slightly downward as to take advantage of heat's natural tendency to rise, keeping you warm from your toes to your nose. Little fingers are protected thanks to our exclusive FeltTouch™ coating on the front grill.



## *specifications*

1450 Watts

Approximately 5,000 BTUs

12 Amps

Heats up to 1,000 square feet

Stainless Steel, Mineral Filled,  
Finned Tubular Heating Element Rated  
at 50,000+ Hours of Operation

Complete 5 Year Limited Warranty  
on the Entire Cozy Home Heater

10 Year Guarantee on Heating Element

Redundant Safety Systems — Dual Over-Temp  
Protection Fuses and Tilt Switch

Downward Directional, Louvered,  
FeltTouch™ Front Grill

Washable, Lifetime Filter

Solid Wood, Furniture Grade  
Handcrafted Cabinet

Underwriters Laboratories (UL) Certified

Thermostat Accurate up to +/- 0.9 Degree

Four Hidden Caster Wheels  
for Easy Transport

Uses Conventional 110 Volt  
3-Pronged Outlet

8 Foot, 14 Gauge Cord

Galvanized Steel Heating Chamber

18 1/2" Tall x 14 1/2" Wide and 22 1/4" Deep

43 Pounds

Made in the USA  
with globally sourced components

\$749.95



*Shown in  
cherry*



*Shown in  
oak*

**Cozy**  **Home**<sup>®</sup>  
by **Simplicity**