

# Home Sweet Comfortable Home

---

## How Much Could You Save this Winter?

There's no doubt that the price of oil and heat this winter will shock our wallets. Heating bills are likely to continue to skyrocket, leaving less cash in the bank for other needs. However, heating your house does not need to leave you out in the cold. . . .

Did you know that the average annual cost to heat a house\* at 70 degrees is \$1,700? It makes good sense to heat only the rooms in which you spend the most time, rather than the whole house. With a portable heater, consumers can save hundreds of dollars annually.

Manufacturers of Honeywell heaters are committed to helping consumers save money this winter season. Its broad line of portable heaters was created to help consumers stay warm without the winter freeze of heating bills. Portable heaters can supplement your central heating, keep drafty basements or workshops warm and create a personal level of comfort in whatever room you're in. By lowering the temperature in a house by even one degree, consumers can save up to 2% in heating costs per year!

For example:

Cost to heat house whole at 70 degrees F = \$1,700

Cost to heat a house at a lower temperature (62 degrees F) = \$1,428

Cost to heat a single room to 70 degrees with a portable space heater = \$59.27\*

-----  
**Cost savings -- \$1,700-\$1,428+\$59.27 = \$213 per year**

To see how much you can save this winter, log onto [www.honeywellheatsavings.com](http://www.honeywellheatsavings.com) for your personal heat savings calculator! Be sure to check out this one-of-a-kind tool to understand how you can make a real dent in your energy bills this season!

\* Based on an average 1500 square foot house

\* This is based on a house whose thermostat is set at 62 degrees and has a portable heater running 8 hours a day for 12 weeks

\*Cost of electricity is based on \$.981 per KWH as published in the [Federal Register, February 27, 2006](#).

For more information on Kaz's line of Honeywell portable heaters, visit [www.honeywellheatsavings.com](http://www.honeywellheatsavings.com) or [www.kaz.com](http://www.kaz.com). Kaz is a global manufacturer and marketer of portable heaters under the Honeywell brand. The Honeywell trademark is used by Kaz, Inc. under license from Honeywell Intellectual Properties Inc.

###