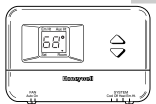
Honeywell



Electronic Thermostat

OWNER'S GUIDE





Congratulations on the purchase of your new thermostat! Over 100 years of Honeywell engineering expertise went into the making of this thermostat in an effort to provide you with a more comfortable and convenient living environment.

- Simple and easy to use. The ▲ and ▼ keys make it easy for you to change your temperature setting.
- Large digital display. You can easily read the current room temperature at a glance.
- No need for batteries. Batteries are not required because your temperature settings are held permanently in memory.

Settings

Setting FAN and SYSTEM Switches

Fan and system settings are controlled by using FAN and SYSTEM switches located on the bottom of the thermostat case.

First set the FAN switch:

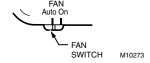
Auto: Normal setting for most homes. In cooling, the

fan goes off and on with the cooling equipment. In heating, the fan may start a few minutes after

the heating equipment comes on.

On: The fan runs continuously. Use for improved air

circulation and air quality.



Then set the SYSTEM switch:

Cool: Normal setting for months when your home

needs cooling (air conditioning). Digital display shows a snowflake 💥 when cooling is on.

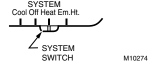
Off: Both heating and cooling are off.

Heat: Normal setting for months when your home

needs heating. Digital display shows a flame (a) when heating is on.

Em. Ht.: (Not available on all models.) Switch to this

setting when your home needs heat, but your equipment has failed or is not working properly.



Em Ht and Aux Ht Indications

Emergency Heat (**Em Ht**) and Auxiliary Heat (**Aux Ht**) indications are not available on all models. The ▲ indicator points to either **Em Ht** or **Aux Ht** when these modes are active.

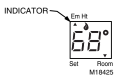
Em Ht: The ▲ indicator points to Em Ht when the

SYSTEM switch is set at Em Ht.

Aux Ht: The ▲ indicator points to Aux Ht when the

living space needs auxiliary backup heat to help

handle the heating load.



Displaying Temperature Setting

NOTE: Your temperature setting can be set anywhere from 40° to 99°F (5° to 37°C).

The temperature setting and the room temperature are shown separately on the digital display. The ▼ indicator points to **Set** when the temperature setting is displayed and to **Room** when the room temperature is displayed.

 To display the temperature setting on the digital display, press either the ▲ or ▼ key once.



Changing Temperature Setting

 To lower the temperature setting, press the ▼ key. When in the heating mode, lowering the temperature at night or during the day can lower your energy costs



2. To raise the temperature setting, press the ▲ key. When in the cooling mode, raising the temperature before you leave for work or school also lowers your energy costs.



Energy Savings

You can save energy with this thermostat in the heating mode by lowering the temperature setting 5°F (3°C) to 10°F (5°C) at night and during the day. You can also save energy in the cooling mode by raising the temperature setting during the day before you leave for work or school.

Savings can be as high as 7% to 33% depending on your home, where you live, the number of energy saving periods you choose and your energy savings temperature settings.

If you like saving energy, but would like your thermostat to automatically change the temperature setting, you might want to consider purchasing the Honeywell Chronotherm® Programmable Thermostat. With this thermostat, temperature settings can be conveniently programmed to automatically save energy.

SAVE 7% TO 33% ON ENERGY COSTS



PERCENT OF HEATING COSTS YOU CAN SAVE

SAVINGS FOR ONCE-A-DAY 10°F (5°C) DECREASE*

6	TO	8%
9	TO	11%
12	TO	13%
14	TO	15%

SAVINGS FOR TWICE-A-DAY 10°F (5°C) DECREASE*







PERCENT OF COOLING COSTS YOU CAN SAVE

SAVINGS FOR ONCE-A-DAY 10°F (5°C) INCREASE*

7	TO	9%
10	TO	11%
12	TO	14%
14	TO	19%

SAVINGS FOR TWICE-A-DAY 10°F (5°C) INCREASE*

11	TO	15%
16	TO	18%
19	TO	22%
23	TO	33%



YOUR SAVINGS DEPENDS ON HOME SIZE AND ACTUAL HEAT LOSS OR GAIN. GEOGRAPHIC LOCATION, EREQUENCY OF TEMPERATURES CHANGE. AND RANGE IN DEGREES OF CHANGE.

M10278

Troubleshooting Guide



CAUTION

To avoid possible equipment damage, do not operate cooling when outside temperature is below 50°F (10°C). See equipment manufacturer instructions.

Heating or cooling does not come on.

- Check that the SYSTEM switch on the thermostat is set to Heat or Cool.
- Check the system fuse or circuit breaker and replace or reset if necessary.
- Check for air movement at the register.
- Check power to the heating or cooling equipment.

Temperature setting is too warm or cool.

 Adjust the temperature by pressing either the ▲ or ▼ key.

69-1490

If you have questions concerning this thermostat, call Honeywell Customer Assistance at 1-800-468-1502, Monday-Friday, 7:00 am-5:30 pm, Central time.

For serv	rice, contact your local heating and cooling con	tracto

Honeywell

Automation and Control Solutions

Honeywell International Inc.

1985 Douglas Drive North

Golden Valley, MN 55422

Osmainh @ 0000 Harrand

35 Dynamic Drive

Scarborough, Ontario M1V 4Z9

Honeywell Limited—Honeywell Limitée

Copyright © 2000 Honeywell All Rights Reserved ® U.S. Registered Trademark 69-1490 J.H. 9-00 www.honeywell.com/yourhome



Printed in U.S.A. on recycled paper containing at least 10% post-consumer paper fibers.

www.honeywell.com/yourhome post-consumer paper fibers.

Download from Www.Somanuals.com. All Manuals Search And Download.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com