

CONGRATULATIONS!	Please read this manual for complete instructions on installing and operating your thermostat.
Your new Hunter electronic thermostat will provide years of reliable service. By saving energy, your ther- mostat will pay for itself during its first season of use. Thank you for buying a Hunter product!	If you require further assistance, call Hunter Techni- cal Support at 888-830-1326 from 8 a.m. to 5 p.m. Central Time.
Model Information:	
Model Number 44360	
Serial Number	
Date Purchased	
Where Purchased	

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Read This Before Installing Thermostat

IMPORTANT

Read the entire installation section of this Owner's Manual thoroughly before you begin

to install or operate your Hunter Thermostat.

REMOVE THE MYLAR LABEL FROM THE LCD DISPLAY WINDOW.

INSTALLATION

2 All installation is normally performed at your thermostat.

ARMCHAIR PROGRAMMING

3 You can program your thermostat before installation by inserting the batteries and following the instructions starting on page 16. This can be done while you relax in your favorite chair and is a very good way to familiarize yourself with all the functions of your Hunter Thermostat.

OPERATION

4 Your Thermostat is designed to operate with most gas, oil, electric or 2-wire hot water heating and air conditioning systems. It will also operate single-stage heat pumps that do not have auxiliary or emergency heat. These have 24-volt or millivolt control systems and represent most central heating,

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air conditioning, or space heating units in use in the United States.

This Hunter Thermostat will NOT control multistage heat pumps or 110/220 Volt systems.

COMPRESSOR PROTECTION

5 The thermostat provides a 3.5 minute delay after shutting off the heating or cooling system before it can be restarted. This feature will prevent damage to your compressor caused by rapid cycling. Note that this delay also applies to the heating system control. It does not prevent a rapid compressor restart due to short power outages.

TEMPERATURE RANGE

6 Your thermostat can be programmed between $45^{\circ}F$ and $95^{\circ}F$ ($4^{\circ}C$ and $35^{\circ}C$). However, it will display room temperatures from $32^{\circ}F$ to $99^{\circ}F$ ($0^{\circ}C$ and $37^{\circ}C$). "HI" will be displayed if the temperature is higher than $99^{\circ}F$ ($37^{\circ}C$), and "LO" will be displayed if the temperature is lower than $32^{\circ}F$ ($0^{\circ}C$).

This thermostat will automatically cut off in Heat mode if the temperature rises above 95°F (35°C), and automatically cut off in cool mode if the temperature drops below 45°F (7°C).

Read This Before Installing Thermostat (continued)

POWER FAILURE

Whenever the main power is interrupted or fails, 7 Whenever the main power is intercepted the battery power retains the programs and current time.

AUTO RECOVERY

8 Your thermostat is set from the factory to gradually recover the room temperature from an energy saving program to your comfort program. Therefore, the thermostat may turn your system on several minutes prior to your programmed time. This operation is normal, but can be turned off. Refer to the Selector Switches information on page 24.

BATTERY WARNING

9 Fresh alkaline batteries should provide over one year of service. However, where the service however, the service how service h come drained, the Low Battery indicator will flash on the display. When this message occurs, install 2 new AA batteries. You have approximately 1 minute to

ENERGY STAR® Partner

As an ENERGY STAR® Partner, Hunter Fan Co. has determined that this programmable thermostat meets the ENERGY STAR® guidelines for energy efficiency.

change the batteries and keep thermostat's clock and program settings. Once the batteries have become too low to ensure proper operation, your system will be turned Off, and the display will be cleared except for the Low Battery indicator flashing on the LCD display.



CAUTION: Once the Low Battery only display occurs, the thermostat is shut down, and your system will no longer operate. In this condition, there is no temperature control of your dwelling.

NOTE: The INDIGLO® night-light will not function when the thermostat is in low battery condition.

NOTE: If you plan to be away from the premises over 30 days, we recommend that you replace the old batteries with new alkaline batteries prior to leaving.







 Wire Labeling Each wire coming from the wall to the existing thermostat is connected to a terminal point on that thermostat. Each of these terminal points is unusly marked with a code latter as chemin in 	IMPORTANT! BEFORE DISCONNECTING ANY WIRES, APPLY THE SELF-ADHESIVE LABELS PRO- VIDED TO THE WIRE AS SHOWN IN TABLE A ON THE NEXT PACE. (Cr. governe), attach the label
 usually marked with a code letter as shown in Table A on the next page. Note that this thermostat has multiple function terminals that allow Single-Stage Heat Pump capability. Standard systems use: Rh, Rc, G, W. [Single-Stage Heat Pumps use: Rh, Y1, G, and O or B.] Table A below shows the multiple functions of the terminals. Use the terminals that match your system. The number of wires in your system can be as few as two (for heat only systems), as many as eight, or any number in between. If you follow the labeling procedures correctly, you do not have to be concerned about how many wires there are. There is often no terminal marking on the existing thermostat of two wire, heat only systems. Just connect either of the wires to the RH terminal, then connect the other wire to complete the circuit. 	 <u>THE NEXT PAGE</u>. (For example, attach the label marked W to the wire that goes to the W or H terminal on your existing thermostat.) IGNORE THE COLOR OF THE WIRES since these do not always comply with the standard. After labeling wires, disconnect them from the existing thermostat terminals. Remove existing wallplate. To make sure wires do not fall back into wall opening, you may want to tape them to the wall. If hole in wall is larger than necessary for wires, seal this hole with insulating material so that no hot or cold air can enter the back of the thermostat reading.







Selector Switches

In order for this Hunter thermostat to control your system, the system type must be specified by selector switches on the printed circuit board inside the thermostat.

NOTE: When changing these features after installation, move the HEAT / COOL selector switch to OFF before removing the thermostat from the wall.

System Selector Switches:

Heating system selector (HG – HE switch) The factory position for this switch is in the "HG" position. Leave it in this position if you have a gas furnace or an oil burner.

If you have an electric furnace, test to see

whether the Heat and Fan come on as expected. If Fan operation is normal, leave the switch in the "HG" position.

If the Fan does not come on within a minute of the thermostat calling for Heat, change the switch position to "HE."

The system selector has no effect in the cooling mode.

NOTE: "HG" position is for gas and most other systems. "HE" position is for certain electric systems having a fan relay.

- Furnace or Heat Pump selector (STD HP switch) The factory position for this switch is in the STD position. Leave it in this position if you have ANY system that uses gas, oil, electric, or hot water heating. If you have a single-stage Heat Pump (no auxiliary or emergency heat source), then slide the switch to the HP position.
- Auto Recovery selector (DISABLE / ENABLE) Your thermostat is set from the factory with the Auto Recovery Feature enabled, which complies with the EPA ENERGY STAR[®] Program. If you prefer to use normal recovery, slide the switch to the ALT position. Refer to page 32 for a complete discussion of the Auto Recovery feature.







PR	OGRAMMING			16
Setti	ing Time and Day	(continued)		
Your th (AM / F time, p		factory in normal 12	hour and 24 hour forn not be displayed in 24	ning to toggle between the 12 nats. The AM / PM indicator will I hour mode. Both the current will automatically change to the
Studies mate tl two 8-l bill by a	s conducted by the Depart hat setting your thermost hour periods during winte as much as 33%. By settin	at back 10°F (б°C) for er can reduce your fuel ng your thermostat up	can reduce your fuel bill Your Hunter thermost the ENERGY STAR® g	pur periods during summer you up to 25%. tat is pre-programmed to meet uidelines for energy efficiency.
The	thermostat is pre-program	mmed for all 7 days of the		ıre in F° (C°)
[Program Number	Time	Heat	
	1	6:00am	68°F (20°C)	78°F (26°C)
	2	8:00am	60°F (16°C)	85°F (29°C)
[3	4:00pm	68°F (20°C)	78°F (26°C)

Refer to Manual Programming on page 18 for instructions on entering or changing the programs.

10:00pm

Personal Program Schedule

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Before programming or changing programs, use this Personal Program Schedule to determine which times and temperature settings will best satisfy both your comfort and energy saving requirements.

Heating

Day	Prog. 1	Prog. 2	Prog. 3	Prog. 4
Mon.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Tues.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Wed.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Thurs.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Fri.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Sat.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Sun.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp

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Use a pencil so you can revise your records each time you change your temperature settings.

82°F (28°C)

Cooling

60°F (16°C)

Day	Prog. 1	Prog. 2	Prog. 3	Prog. 4
Mon.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Tues.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Wed.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Thurs.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Fri.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Sat.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp
Sun.	Time	Time	Time	Time
	Temp	Temp	Temp	Temp



syster		e System Selector Switch to HEA gram the corresponding system.	or COOL to	
		s in the OFF position, no prog ill show only dashes when th		
STEP 1: prog		is to enter program mode. HEAT lisplayed on the LCD.	or COOL will איז א אַדאן אאַ איז איזיאַן איז איזיאַן אאַ איז איזיאַ	
STEP 2:		Program hour and AM or PM inc ning. Press to change the hour.	icator are	68
STEP 3: (prog	The	is again to change to the minute current minute will be flashing.	position. мт wтн АМ	-
	Pres	is to change the minute.	T HEAT	6'8`































Details of Auto Recovery Operation:

- Auto Recovery can be disabled by sliding the Recovery switch on the circuit board to the DISABLE position. Refer to page 13.
- Auto Recovery will not operate if Permanent hold, Temporary hold or Home Today is in operation.
- Auto Recovery can be canceled manually if HOLD/ RETURN is pressed during the recovery process. If a recovery process is canceled manually then the recovery process will not start again until the next program period starts (an exception is that if time or program is changed then the thermostat will check Auto Recovery conditions immediately).

- Auto Recovery will be canceled and change to Home Today mode if HOME TODAY is pressed during the recovery process.
- Auto Recovery will be canceled and change to Temporary Manual Override mode if the setpoint is adjusted during the recovery process.
- If the system is changed between heat and cool then the thermostat will recalculate Auto Recovery again. Setpoint temperature will be changed to the opposite system's comfort temperature if the recovery entry criteria are still met. Otherwise, the recovery process will be canceled and return to program control mode.











TROUBLESHOOTING	
Problem	Solution
Scrambled or Double Display (numbers over numbers)	1. Remove clear mylar sticker.
No Display	 Check battery connections and batteries. Press RESET button with a small pin and hold in for two seconds.
Entire Display Dims	1. Replace Batteries.
Program Does Not Change at your Desired Setting	 Check that the time is set properly to "AM" or "PM". Check that the thermostat is not in "HOLD" or "Home Today" modes. Check for the correct day setting.
Auto / Fan Does Not turn On	1. Move HG/HE selector to opposite position
Heating or Cooling Does Not Go On or Off	 Check that the system selector switch is in the correct position ("HEAT," "COOL"). There may be as much as a 4 minute delay before the Heat or Cool system turns On - wait and check. (Compressor protection delay.) Check your circuit breakers and switches to ensure there is power to the system. Replace batteries. Make sure your furnace blower door is closed properly. If your system only uses 4-wires, be sure the jumper wire is installed between the RC and RH terminals. Check the position of the Furnace or Heat Pump selector switch: STD - Hi

Problem (cont.)	Solution (cont.)	39
Erratic Display	1. Press the RESET button once with a small pin and hold for two seconds. The thermostat will need to be re-programmed.	
If unit continues to operate in the Off position	1. Replace unit.	
Thermostat permanently reads "HI," "LO," or "ERR-" after	1. Replace unit.	
f you experience any other problems, c	all 888-830-1326 from 8 AM to 5 PM Central Time for technical assistar	nce.
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