

Click to verify



How do i reset my hunter thermostat

We evaluated advanced thermostat systems during our webinar series and examined user manuals for Hunter thermostats, although primarily focused on ceiling fans. The Hunter Fan Company produces thermostats under the "Home Comfort Products" range, with a limited number still available through retailers like HomeDepot, Menards, and Amazon. However, these are not smart thermostats and have digital programmable models with 5-2 or 7-day schedules. If your Hunter thermostat is old, consider upgrading to a smart one for more features and potential savings. We offer links to models still available on Amazon and a search bar to find manual images. Given article text here is actually an Installation manual collection for different Programmable Thermostats and thermostats manufactured by Sienhua, Hunter Home Comfort (Hunter Fan Company). It contains numerous manuals from the years 2001 to 2012 including various types such as Auto Temp, Energy Monitor, Auto Saver 550, Set & Save and Internet thermostats. Hunter thermostats have a long history, dating back to 1886, and offer various types of comfort-related products. However, thermostats specifically can be categorized into two main types: Non-Programmable Thermostats and Programmable Thermostats. Non-Programmable Thermostats are basic devices that only control the heating or cooling system by turning it on/off, setting the temperature, and operating the fan. Some manual Hunter thermostats might include additional features like backlighting or a digital display. On the other hand, Programmable Thermostats provide users with the flexibility of setting different temperatures according to their schedule. This means you can set one temperature when you are at home and another when you are not. There are several options available for programmable thermostats from Hunter, including 5-2 and 7-day models. Five-Day Models allow you to set different temperatures for weekdays and weekends, while Seven-Day Models enable setting separate temperatures for all days of the week. To install the thermostat, follow these steps: First, wrap the electrical connections in electrical tape and carefully push them back into the wall. Then, push any excess wire length back into the wall to prevent interference. Next, attach the thermostat by lifting the cover, setting the SYSTEM switch to OFF, and the FAN switch to AUTO. Locate the HE/HG switch on the back of the thermostat and set it to HG for gas furnace and oil burners, or HE for electric furnaces. Also, verify that the Auto Recovery switch is in the ENABLE position if you want to use this feature. After that, select the System Type switch to match your system type, either STD (Standard) or HP (Heat Pump). To secure the thermostat, place the top over the two tabs on the wall plate and press it onto the plate. Make sure not to force it, as this may damage the terminal pins. Finally, insert two AA alkaline batteries and restore power at the electrical panel or furnace. Settings: The default setting is Fahrenheit (F°), but changing this will reset the thermostat to factory default programs. To change to Celsius (C°), press and hold the Up button, then use a paperclip to press the Reset button. You can also set the format to 24 hour by pressing Day/Time and Program. To manually operate the thermostat, you can override the settings for the current program or permanently override all settings. To do this, press and hold Up or Down for one second to enter Manual Override mode, then adjust the temperature setting as desired. Override mode: release button when display flashes, then adjust temperature using Up/Down buttons. DEFAULT PROGRAMS: pre-programmed settings optimize energy usage and save you money. No further action needed after setting time and temperature scale. For detailed information on pre-programmed settings, refer to Default Programs Chart. CREATING CUSTOM PROGRAMS: set program times in 10-minute increments and temperatures in 1o F/1o C increments. If no activity for 15 seconds, thermostat returns to Normal Display mode. Program mode exits when pressing Hold/Return at any time. Set program time, noting AM/PM indicator, then adjust minute setting. Press Up/Down to change temperature, then save and move to next program number. REVIEW CUSTOM PROGRAMS: press Program repeatedly to review customized programs (can be changed at any time while in Program mode). SLIDE SYSTEM SWITCH TO HEAT OR COOL to program corresponding system. PRESS PROGRAM to enter Program mode and begin flashing LCD. To review or edit settings, repeat steps. ICONS AND FEATURES: * INDIGLO Night-Light: backlights display for easy viewing in the dark (turns off after 5 seconds of no button press). Note: if Low Battery Warning appears, backlight will not operate. * Filter change indicator: flashes after 400 hours to remind you to check or change filter. Reset filter timer by pressing and holding Filter button for 3 seconds after changing filter. * Span setting mode: adjust system ON/OFF cycle rate (default is 2). Press and hold Up/Down buttons until word SPAN appears, then adjust using Up/Down buttons. 1. Reduced runtime - causes the system to run for a shorter length of time due to the span settings. 2. Span settings remain unchanged for HEAT and COOL systems, reverting to 2.4 after battery installation or reset. 3. Low battery warning - indicates two stages of battery power shortage; icon flashes until new batteries are installed. 4. Battery life - if weak, the system will shut down; otherwise, the battery icon flashes alone on display when insufficient power is left. 5. Auto recovery - allows heating and cooling systems to gradually recover from an energy-saving setpoint temperature to a comfort setpoint temperature. 6. Error mode - indicates unexpected battery problem; screen flashes ERR message, shuts system off until new batteries are installed. 7. Auto cut-off - automatically turns the system off if temperature rises above 95o F or drops below 40o F. 8. Temperature Range: 1-2.5/3-4 for cooling/heating, respectively; compressor protection prevents rapid cycling damage. 9. Resetting the unit: press reset button with paperclip to restore factory settings, erasing user-programmed settings. Not switch on or off. Check Heat/Cool function switch for correct position. Allow up to 4-minute delay before system turns on/off for compressor protection. Verify circuit breakers and switches provide enough power. Replace batteries if necessary. If applicable, ensure furnace blower door is closed properly. For systems with 4 wires, check jumper wire connection between RC and RH terminals. Display comes on but doesn't stay lit: replace batteries. Thermostat stays on when in off position: replace unit. Permanently stuck display: HI, LO, or ERR; replace unit. Operating thermostat manually: refer to manual operation instructions. To reset Hunter thermostat: press Programs button while simultaneously pressing recessed Reset button with ball point pen tip until Reset Memory screen appears. Auto recovery enables slow temperature adjustment between setpoints. Change Celsius to Fahrenheit by pressing "C/F" button on thermostat or selecting Fahrenheit mode in Installer Config menu. Signs of a broken thermostat: no power, unresponsiveness, heater/air conditioner won't turn on, constantly running, and inconsistent room temperature. Ensure correct setting is selected. Why Hunter thermostat changes temperature: often due to being set to program mode; try manual override by pressing 'Hold' button after adjusting temperature. Setup Hunter 44155c thermostat: manually set temperature as needed. To adjust the temperature on your Hunter thermostat, release the arrow button when the display starts flashing, then use the up or down arrow to set your desired temperature. If you need to override the program temporarily, hold down one of the UP/DOWN arrow keys until the screen flashes, adjust the temperature with the arrows, and press the HOLD/RETURN key. To reset your Hunter Node, press and hold the minus button from Idle Mode until the screen goes blank and four dashes appear, then release. The controller can be reprogrammed after resetting. For a 44360 Hunter thermostat, return to the main menu by pressing Hold/Return, program a day by sliding the system switch to Heat or Cool and pressing Program. To set up a Hunter 44550 thermostat, press and hold the Hour button to set the time, then use Auto Program or adjust the current program by switching the System Selector to Heat or Cool. For a touchscreen model, turn it on from sleep mode, tap the day you want to program, select Heat or Cool, and adjust the temperature using the control arrows. A blank screen often indicates a lack of power, possibly due to missing batteries or a disconnected c-wire. Symptoms of a faulty thermostat include failure to start the heater or air conditioner, constant running without turning off, unresponsiveness, and significant temperature variations throughout the house. Loose or damaged wires can cause a thermostat to stop working by interrupting its connection to heating and cooling systems. It's a good idea to inspect your thermostat's wiring if your heating system stops functioning properly. To change the temperature setting on your thermostat to zero, begin by flipping either the HEAT or COOL System Mode switch along with the RUN System Mode switch. Press and hold the NEXT button for 5 seconds - this will display "LOCK CODE" followed by "SET CODE" at the top of the screen. Pick a four-digit code that you'd like to use as your lock, allowing you to control your thermostat's settings. Many users can program different temperatures for various times and days with their Home - Electrical Hunter programmable thermostats, which can also save them money by preventing the heating or cooling system from running when no one is at home. If you need to revert back to default settings, you don't have to clear each individual time and day separately; instead, use the reset button to do it all at once. To restore your thermostat's factory settings, first remove its faceplate. Next, bend a paperclip so that one end sticks out. Gently press this end into the "Reset" pinhole and keep it there for two seconds - you'll find the hole near the bottom or side of the front panel, usually marked clearly.

Hunter thermostat won't change temperature. Where is the reset button on a hunter thermostat. How to reset a hunter node. How to reset a hunter thermostat.