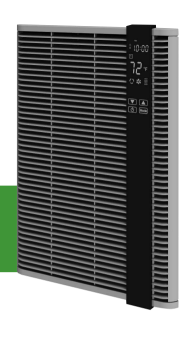


Models: HT2024SS 240V, 2000W FSSWH2004 240V, 2000W HT1502SS 120V, 1500W FSSWH1502 120V, 1500W

Save This Manual



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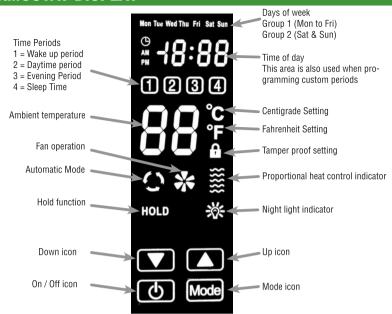
Touch Screen Control Board

OPERATIONS MANUAL

FEATURES THAT ARE FUNCTIONAL

- 1. 2" X 6" Electronic LED Display with blue backlight
 - Easy to read, in the dark or lighted areas
- 2. Touch Screen surface with soft signal beeps
- 3. Fahrenheit or Celsius readout
- 4. 7 day (5 and 2) programmable settings, up to 4 settings per day
- 5. Manual or Preset automatic mode selection
- 6. Proportional temperature control
- 7. Power Memory Function (time and operating mode)
- 8. Lock-out feature
- 9. Night Light
- 10. Built-in Safety feature to alert status of the thermal safety limit
- 11. Vanishing display readout (only ON/OFF and MODE icons appear)
- 12. Turn signal beeps OFF.

THERMOSTAT DISPLAY



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ICONS (For Touch Screen only)

Note: The four icons (touch pads) shown below control the setting and operation of the heater as indicated.



ON/OFF icon (in OFF position, this icon is orange and half the brightness.



Setup parameter DOWN icon



Setup parameter UP icon



Functional MODE icon

Caution: It is not necessary to push/press the icons to work. They are sensitive to touch, not pressure.

OPERATING INSTRUCTIONS

1. When the heating unit is first powered up, it will default to the OFF position. The power ON /OFF icon in the lower left corner of the display will illuminate an orange color.

INITIAL SETUP INSTRUCTIONS (This setup is usually performed by the installer)

1. Touch ON /OFF icon located in the lower left corner of the display. The Icon will illuminate a bright blue color, indicating the heater is ON.

Note: For all the following setup procedures, the display will automatically reset after a 30 second pause. If this occurs, start back at step 1 of the setup procedures.

SETUP DAY AND TIME PROCEDURE (This setup is usually performed by the installer)

- 1. Simultaneously touch and hold the UP ▲ Icon and DOWN ▶ Icon for 1.5 seconds. A beep will sound and the Day indicator at the top of the display will flash.
- 2. Using the UP ▲ Icon or DOWN Icon adjust to appropriate DAY of week.

SETUP DAY AND TIME PROCEDURE (This setup is usually performed by the installer)

- 3. Touch the MODE icon. AM / PM indicator will flash. Use the UP ▲ Icon and DOWN ▼ Icon to set appropriate time. AM / PM will change automatically once you pass 12:00.
- 4. Touch the MODE icon. MINUTES will flash. Use the UP ▲ Icon and DOWN Icon to set MINUTES to the appropriate time.
- 5. To lock in your settings, touch the MODE icon.

Note: If this setup is performed by the installer, power down the display unit by touching the power ON / OFF look icon if no other programming will be done at this time.

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HOMEOWNER SETUP INSTRUCTIONS

1. The digital display has default settings for the "Automatic Mode". **See default settings below.** If these settings are satisfactory please skip to the next programming option, Celsius and Fahrenheit (page 12). If not, follow the steps below for "Customized Settings".

AUTOMATIC MODE --- FACTORY SETTINGS

PERIOD	<u>TIME</u>	<u>SETPOINT</u>
Wake-UP	6:00 AM	70°F (21°C)
Daytime	8:00 AM	62°F (17°C)
Evening	6:00 PM	70°F (21°C)
Sleep Time	10:00 PM	62°F (17°C)

Note: You can customize ON and OFF times and temperature for two catagories, Weekdays (MON - FRI) and Weekends (SAT & SUN). Each category has 4 settings.

Wake-Up Daytime Sevening Sleep Time.

Please set a start time and temperature for each period.

- 1. To start setup, simultaneously touch and hold the ON / OFF icon and MODE icon for 1.5 seconds. MON through FRI will illuminate at the top of the display with the hour and Period 1. This is your wake-up time.
- 2. Touch MODE icon to start programming the HOURS for Period 1 (Monday through Friday). Touch either the UP Icon or the Down Icon to set START time in hours.
- 3. Touch MODE icon again to start programming the MINUTES for Period 1. (Wakeup) Touch either the UP Icon or the DOWN Icon to set Minutes.

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- 4. Touch MODE icon again to start programming the "Set Temperature Setting" (Wake Up). Touch UP ☐ Icon or the Down ☐ Icon to set temperature for Wake Up.
- 5. Touch MODE icon to start programming the HOURS for Period 2 (**Day-time Period**). Touch either the UP Icon or the DOWN Icon to set START time in hours.
- 6. Touch MODE icon again to start programming the MINUTES for Period 2 (**Daytime**). Touch either the UP Icon or the DOWN Icon to set MINUTES.
- 7. Touch MODE icon again to start programming the "Set Temperature Setting" (**Day Time**). Touch UP Icon or the DOWN Icon to set TEMPERATURE. for day time.
- 8. Touch MODE icon to start programming the HOURS for Period 3 (Evening Period). Touch either the UP Icon or the DOWN Icon to set START time in hours.
- 9. Touch MODE icon again to start programming the MINUTES for Period 3 (Evening). Touch either the UP Icon or the DOWN Icon to set MINUTES.

- 10. Touch MODE icon again to start programming the "Set Temperature Setting" (Evening). Use the UP Icon or the Down Icon to set temperature for evening.
- 11. Touch MODE icon to start programming the HOURS for Period 4 (Sleep Time Period). Touch either the UP Icon or the Down Icon to set START time in hours.
- 12. Touch MODE icon again to start programming the MINUTES for Period 4. (Sleep Time) Touch either the UP Icon or the DOWN Icon to set Minutes.
- 13. Touch MODE icon again to start programming the "Set Temperature Setting" (Sleep Time). Use the UP ▶ Icon or the Down ▶ Icon to set temperature for sleep.
- 14. Touch MODE icon to start programming the HOURS for Period (Saturday and Sunday). Touch either the UP Icon or the Down Icon to set START time in hours.
- 15. Repeat steps 3 through 14 for the weekend Periods.

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16. Once the steps are completed above, Touch MODE icon to set all the information programmed in above steps. The display is now back to Normal/Standard operation.

CELSIUS OR FAHRENHEIT INDICATION

- Simultaneously touch and hold MODE icon and DOWN Icon Icon for 1.5 seconds. Notice either the °C symbol or the °F symbol is illuminated. Touch both icons again to toggle back and forth from °C to °F.
- 2. Once decided, the display will lock in place after 30 seconds.

LOCKOUT FEATURE

1. Touch and hold ON/OFF and DOWN Loon simultaneously for 1.5 seconds. Notice that the Padlock symbol under the Celsius and Fahrenheit symbols will illuminate. Touch and hold both icons again to toggle Padlock symbol ON or Padlock symbol OFF.

Note: With the Padlock symbol ON, the unit is locked out and the "customized" settings cannot be changed.

2. Once decided, the display will lock in place after 30 seconds.

NIGHT LIGHT OPERATION (Also this will allow display to fully illuminate display)

- 1. Touch and hold MODE Icon and UP Icon simultaneously for 1.5 seconds. Notice that the "Light bulb" symbol will illuminate. Touch both icons again and the "Light Bulb" will not illuminate.
- 2. Once decided, the display will lock in place after 20 seconds.

Note: Without the NIGHT LIGHT Icon illuminated, the display will darken except the ON/OFF and MODE icons.

Tip: Touch any of the remote controller icons (except OFF) and all the lights will illuminate on the display, but will turn OFF again in 20-60 seconds. Instead of using the remote controller you can simply touch the MODE icon once and get the same results.

HOLD OPTION OR VACATION MODE

- 1. Touch MODE icon once to activate the display and keep touching until the HOLD Icon appears in bright blue and flashing. Touch the Up Icon or the Down Icon to set temperature back or up to your "Hold" temperature.
- 2. Once decided, the display will lock in place after 30 seconds or Touch MODE icon.

REMOTE CONTROLLER

This tiny device is a remote means to control your heater from a distance no more than 12 feet away from the display. When pointing the device it must be in line of sight in order to operate correctly. There are only four icons that are active.

- 1. Power ON **6** button.
- 2. Power OFF button.
- 3. Button to lower the displayed temperature. (located bottom left)
- 4. Button to raise the displayed temperature. (located bottom right)

This remote is not intended to program your settings. It is mainly a device to conveniently change the temperature or turn your heater ON or OFF.

Note: Should you misplace your remote; the operation of your heater can be controlled at the heater display.

FAN ONLY OPERATION (NO HEAT)

This heater also has the option to use as a FAN ONLY device. Heat will not be produced, but the ventilator fan will operate to provide a nice gentle breeze to circulate the air.

- 1. Make sure your heat selection is low enough, or turn OFF the call for heat.
- 2. Touch the MODE icon until you see the FAN icon illuminate and flash.
- 3. Touch the MODE will icon again to lock the setting in place.

TURN OFF AUDIBLE BEEP

It may be your choice to silence the audible beep. To do so, follow these instructions.

- 1. Make sure the unit is OFF.
- 2. Simultaneously touch the ON/OFF and Loons until either a 0, 1, or 2 is displayed. 0 = Beeper OFF, 1 = Beeper LOW, 2 = Beeper HIGH
- 3. Press the Up or Down lcons to make a selection between 0, 1, or 2.
- 4. Once you have made your selection between 0, 1, or 2 then press the Loon to lock in your selection.

Note: Should you want to turn the beeper ON again, follow the same steps above.