

Radiant Series Infrared Sauna Installation & Owner's Manual



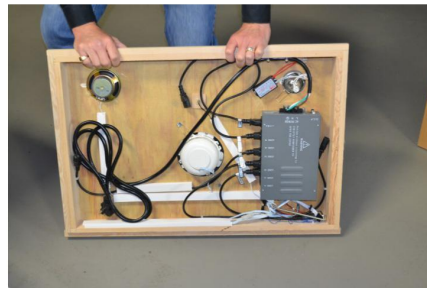
April 2016

Read this entire manual through to the end before beginning assembly.

Thank you for your purchase of your Radiant Series Infrared Sauna. Should you have any questions during assembly, please feel free to give us a call at 888.355.3050, or e-mail sales@almostheaven.com. (Regular business hours 9-5 EST, M-F.)

This manual applies to the LX1, LX2, and LX3 infrared sauna models. The panels and bench sizes will be different, but assembly is the same. We recommend watching the provided assembly video too.

To get started, you'll find all necessary assembly hardware under the Dust Cover attached to the Roof Panel.



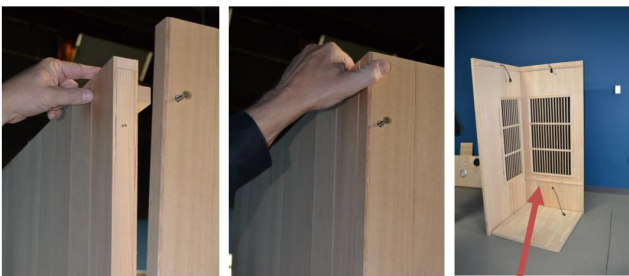
1. Lay out All Sauna Components

Package includes Floor Panel, multiple Wall Panels, pre-assembled Bench Sections, Roof Panel with Dust Cover, and Top Front Plate. Make sure that the Wall Panels are right side up. The top of each panel is distinguished by the Roof Panel Support edge; additionally, the pre-positioned cords supplying power to the carbon fiber heating panels will emerge from the sauna at the top.



2. Position the Floor Panel

Place the Floor Panel on a level surface. The Floor Panel is labeled to indicate front vs. back. To avoid damaging your floor, do not move the sauna after assembly; prior to assembly, select a location within reach of a power outlet and pay attention to the orientation of the door to make sure nothing will block it.



Bench Support mount

3. Place the Back and Left Panels

The Back Panel is distinguished by the Bench Support mount. Have someone hold the Back Panel in place while you position the Left Panel. (The Left Panel should sit all the way back and overlap the edge of the Back Panel.) Using the provided screws and the pre-drilled holes, screw the Left Panel into the Back Panel.

Roof Panel Support edge



4. Place the Right Panel

The Right Panel is distinguished by its decorative groove at the top. It is also thicker than the left panel and has a small groove on the outside-facing wall. Position the Right Panel so that it sits all the way back and overlaps the edge of the Back Panel. Using the provided screws and the pre-drilled holes, screw the Right Panel into the Back Panel.

NOTE: You may choose to do Step 5 or Step 6 first according to your personal preference.



5. Place the Front Panel

The Left Panel will overlap the edge of the Front Panel, and the Front Panel will overlap the edge of the Right Panel. Using the provided screws and the pre-drilled holes, screw the Left Panel into the Front Panel and the Front Panel into the Right Panel.

Separate the door handles and reattach to the door, one handle on each side.



6. Install the Bench

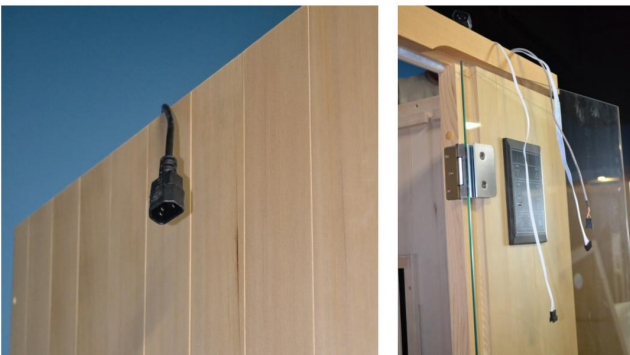
The Bench comes in two portions: the Front Bench Section and the Top Bench Section. Insert the Front Bench Section into the notch in the Left and Right Panels to hold it in place. Connect the power supply for the lower carbon fiber heating panel pre-installed on the Front Bench Section.

Next, take the Top Bench Section and slide it into place so that the front edge sits firmly on the Front Bench Section and the back edge sits on the Rear Bench Support mount (referenced in Step 3). Secure the Top Bench Section by using (4) provided screws and the pre-drilled holes.



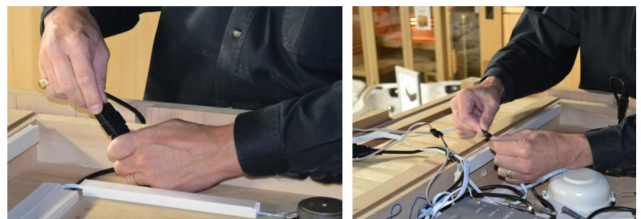
7c. Install the Roof Panel

Position the Roof Panel so that it's resting on the Roof Panel Support edge (referenced in Step 1). On the inside of the sauna, you'll notice a decorative gap between the Top and Wall Panels.



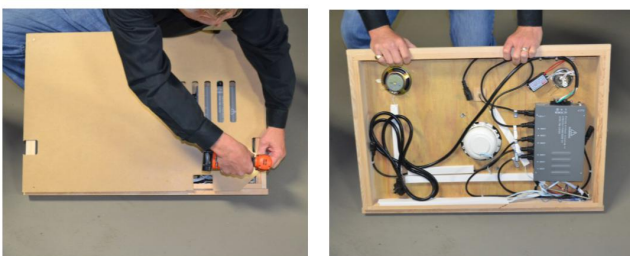
7a. Install the Roof Panel

First, make sure all of the top pre-positioned cords are draped so that they hang outside the sauna.



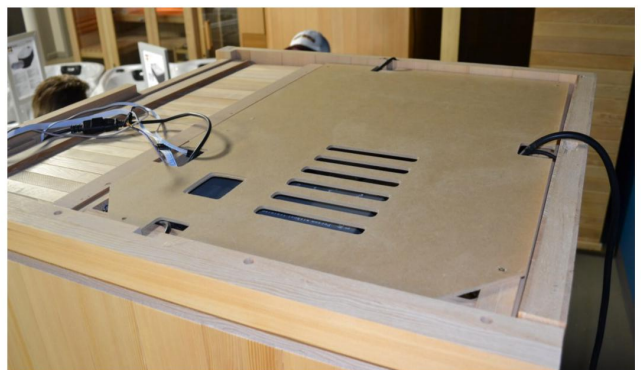
7d. Install the Roof Panel

Next, connect the heater plugs to their correspondingly labeled plugs as well as the labeled light and audio plugs.



7b. Install the Roof Panel

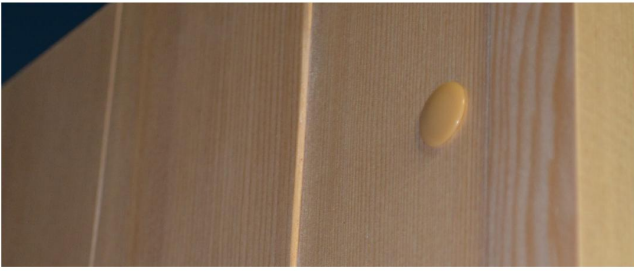
If you haven't done so already, completely remove the Dust Cover from the Roof Panel and place it to one side.



8. Install the Roof Front Plate

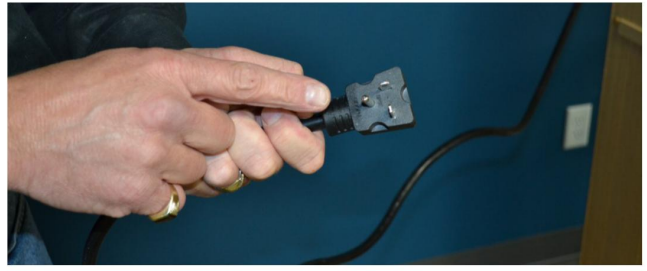
The Roof Front Plate will pop into position in the gap remaining between the Front Panel and the Roof Panel. (Arrows indicate which side should be facing the front.)

Connect the front pre-positioned power cord. Replace the Dust Cover that you removed in Step 7.



9. Install Screw Covers (optional)

Use a hammer to tap the provided screw covers into the pre-drilled holes in the Wall Panels to give the sauna a seamless finish.



10. Connect to Power Source

Your sauna plugs directly into a 110V, 20 Amp dedicated outlet.

Operating Instructions

Follow these instructions for operation of your Radiant Infrared Sauna.



CONTROL PANEL

All functions of the Radiant Sauna will be accessed through the control panel. There is a control panel on the interior and exterior of the sauna, and both are identical and perform the same functions as well as simultaneously display

the same information. You can operate the sauna from either the interior or exterior control panels.

POWERING UP THE HEATERS

Press the **POWER** button and hold until the control panel beeps, then release the button. The control panel will now light up and the heaters are on. Press the **POWER** button a second time for 5 seconds until the control panel beeps, and when you release the button the control panel lights will turn off. The heaters are now off. When the control panel is lit up, the **TEMP** and **TIME** displays will show the temperature and time settings last used in the sauna.

SETTING THE TEMPERATURE

When heaters are on you can adjust the sauna temperature. The temperature can be adjusted in increments of 5F and can be set as high as 165F. Press the **TEMP+** or **TEMP-** to adjust the heater temperature. The temperature will appear in the display. After 5 seconds the display will reflect the current sauna temperature. If the ambient temperature in the outside room is under 65F, the temperature display will read "LO" until the sauna gets warm. It will display the actual temperature once the sauna gets up to about 75F.

SETTING THE TIME

You can adjust the operating time of the heaters from 5-60 minutes. The heaters will automatically turn off after 60 minutes, at which time you can turn them back on if you choose. Press the **TIME+** or **TIME-** to change the time setting in increments of 5 minutes. The system will beep 3 times when 5 minutes remain for the heater cycle.

LIGHT CONTROL

Press the LIGHT button to turn on both the interior light and the therapy light. To operate just one of either the interior light or therapy light, press the LIGHT button for 5 seconds until you see “2n” on the TIME display. While in the “2n” mode, pressing the TIME+ button turns the interior light on and off, and the TIME- turns the high intensity light therapy fixture on and off. The exterior accent light function operates along with the light therapy fixture. The sauna will stay in the “2n” mode for 8 seconds before it will transition back to the heat and temperature-setting mode.

To change colors for the therapy light, enter the “2n” mode (press the LIGHT button for 5 seconds until you see “2n” in the TIME display.) You will also see “L1” in the TEMP display. You are now in the light therapy settings function and it will remain in this function for 8 seconds before reverting back to the normal heat and temperature-setting mode. While in the “L1” function you can now push the LIGHT button to change the colors to one of nine different settings, L1-L9. A different color light is assigned to each of the first 7 settings, and L8 will sequence through all the light therapy colors rapidly, and L9 will sequence through them slowly.

AUDIO CONTROL

Press the AUDIO button once so the indicator light is on. By pushing the AUDIO button multiple times you will sequence through Bluetooth (BLU), USB hookup (USB) and FM radio (frequency station is displayed). Note: You will not be able to sequence through to the next option until the decibel (db) volume indicator appears in the display for each setting.

BLUETOOTH

Push the AUDIO button until you get the BLU function in the temperature display. Go to your personal device and sync to the BTxxxx setting. Once your device says “connected” you can play music through the sauna sound system. When BLU is displayed on the control panel you can control the volume through the temperature display. Push the AUDIO button until you are in BLU function and “Db” appears in the TIME display. Press TIME+ or TIME- to adjust the volume. You can sequence to the next or previous song on your playlist by pressing TEMP+ or TEMP-. After 8 seconds the display will revert to the sauna heater settings.

USB

Press the AUDIO button until you see USB function in the temperature display. Plug in your device with a USB cable to play music through the sauna sound system. When USB is displayed on the control panel you can control the volume through the Temperature display. Push the AUDIO button until you are in the USB function and “Db” appears in the time display. Press TIME+ or TIME- to adjust the volume. Press TEMP+ or TEMP- to sequence to next or previous song. After 8 seconds the displays will revert back to the heater mode.

FM RADIO

Press the AUDIO button until you see radio station frequency shown in the temperature display. Press TIME+ or TIME- to adjust the volume. Press TEMP+ or TEMP- to change the radio frequency. You can also press the AUDIO button for 5 seconds to search for the next available frequency. After 8 seconds the displays will revert back to the heater mode.

FAHRENHEIT VS CELSIUS

You can switch from Fahrenheit to Celsius by pressing TEMP- and LOCK simultaneously for 5 seconds until you hear two beeps. Repeat the process to revert to the previous setting.

LOCK CONTROL

When the indicator light is on in any function you can press the LOCK button for 5 seconds to keep the system in that mode. Unlock by holding the LOCK button for 5 seconds.

OVERHEATING PROTECTION

If the sauna reaches a temperature of approximately 176F, the system will shut down and HH will show in the digital display. The sauna will remain inoperable until the temperature is down to 160F.