

HEAT CIRC

VARIABLE SPEED HEAT CIRCULATOR

DESCRIPTION

Enhance your sauna experience with the Heat Circ, by Sauna Next. The variable speed Heat Circ can boost the floor temperature of your indoor or outdoor sauna by as much as 40° or more, making your sauna session more comfortable and enjoyable. Heat Circ quietly and effectively transfers hot air from the upper portion of your sauna to the floor, where temperatures are cooler.

The variable speed fan is designed for the high temperature conditions in a sauna, with the speed of the fan determined by a hand-held remote control. The Heat Circ can be mounted to the interior wall of any sauna in just a few minutes with the included screws and brackets, with the slim profile of the Heat Circ using minimum space within your sauna. Depending on the heater model, you can even mount your wall-mounted sauna heater to the Heat Circ when wall space is limited, such as in a barrel sauna.

The Heat Circ cabinet is built from western red cedar, with the face of the unit being available in natural cedar or light-colored aspen, depending on your preference. The Heat Circ will quickly raise the floor temperature in saunas of up to 350 cubic feet in size, and multiple Heat Circ units can be placed in larger saunas if desired.

The Heat Circ is built in America and comes with a 1-year Limited Warranty. Elevate the floor temperature of your sauna, creating a more satisfying sauna experience, with the Heat Circ, by Sauna Next!

FEATURES

- Red cedar construction throughout
- ¾" thick lumber
- Rustproof grill, brackets and hardware
- Optional Aspen face
- Whisper quiet fan, dB <50
- 10-speed remote control
- Mounting brackets
- Easy installation
- Suitable for indoor and outdoor saunas

SPECIFICATIONS

Overall Dimensions: 66.5" High x 13" Wide x 3.5" Deep

Shipping Dimensions: 69" High x 14" Wide x 6" Deep

Shipping Weight: 35lbs

LIMITED WARRANTY

The Heat Circ is warranted against manufacturing defects for a period of 1 year. If any component of the Heat Circ should fail due to manufacturing defects, Sauna Next will replace the defective component free of charge. Cosmetic issues and the natural conditions of lumber are not covered under this warranty. Contact Sauna Next at sales@saunanext.com for warranty questions.



Available in Aspen or Cedar



Electric components

HEAT CIRC INSTALLATION INSTRUCTIONS

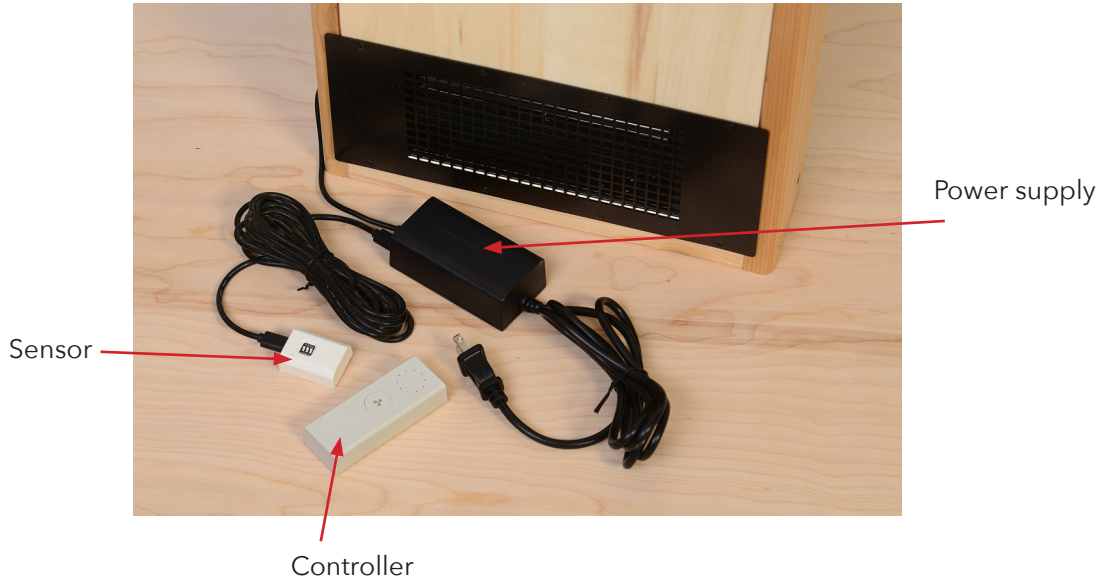
Remove the Heat Circ from the package and find the Heat Circ unit, mounting hardware, power supply, remote sensor and remote control.

Install the brackets to the rear of the Heat Circ using (4) 1-1/4" screws provided. **1** Place the brackets horizontally on the rear of the Heat Circ, **2** positioning them so that they securely attach to the wall of your sauna. Note: There are no electrical connections above the fan, so you can mount your brackets anywhere that is most effective for installing your Heat Circ.

3 Place the Heat Circ against the wall of your sauna with the base of the Heat Circ resting directly on the floor. **4** Attach the brackets of the Heat Circ to the wall of the sauna with 1-1/2" screws provided.



ELECTRICAL COMPONENTS:



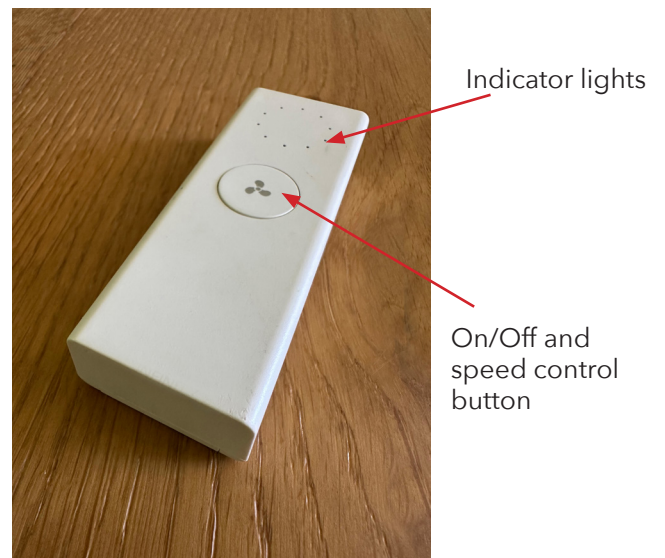
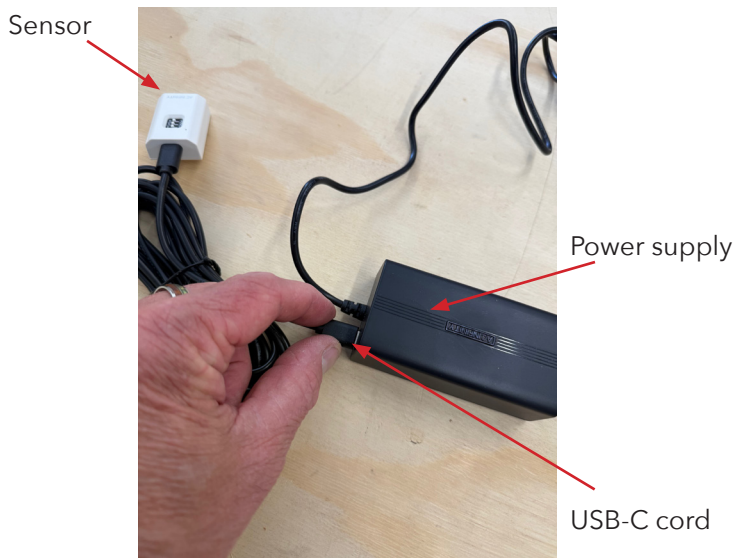
It is suggested that your Heat Circ plug into a GFCI protected 110V outlet outside of the sauna. You may keep the power supply and sensor inside the sauna provided they are kept within 12" of the floor and protected from any exposure to moisture. If you place the power supply outside the sauna you will need to have an opening large enough for the power supply to fit through as it is cord-connected to the Heat Circ.

Plug one end of the USB-C cord into the sensor, and the other end into the power supply.

OPERATION

When you first plug in the power supply, the Heat Circ fan will automatically run on high speed. Press the center button to cycle through the 10 fan speeds, which will be indicated by the LED lights on the top of the control. To turn off the Heat Circ, press the center button once after speed 10, or hold the center button down.

The power supply, sensor and controller should all be kept in the lower portion of the sauna and out of the high-temperatures in the upper half of the sauna.



FAQS

WILL THE HEAT CIRC HEAT MY SAUNA?

The Heat Circ is not a heater but rather an air transfer device. Heat Circ takes the hot air from the upper part of your sauna and re-directs it to the floor of your sauna where the air is cooler, increasing the temperature in the lower portion of your sauna.

WILL THE HEAT CIRC WORK ON MY EXISTING SAUNA?

The Heat Circ will work on nearly all types of saunas, regardless of model or configuration. What is needed is a wall within the sauna that can accommodate the size of the Heat Circ. The unit will plug into a 110v outlet on the outside of the sauna and the unit is controlled with a hand-held remote.

HOW LARGE CAN THE SAUNA BE?

The Heat Circ will work ideally on a sauna with up to 350 cubic feet of air space. In the case of larger saunas, you can install more than one Heat Circ, either side-by-side or in different parts of the saunas.

WILL A SINGLE REMOTE CONTROL MULTIPLE HEAT CIRC UNITS?

Yes, if you have a larger sauna and require multiple Heat Circ units, a single remote will control multiple Heat Circ devices.

WHERE DO I MOUNT THE HEAT CIRC?

The unit will mount with 8 screws on any flat vertical surface and will ideally be placed where the airflow from the Heat Circ is directed to the area in front of the benches.

CAN I MOUNT A WALL-MOUNTED HEATER DO THE HEAT CIRC?

If wall space in your sauna is limited (such as in a barrel sauna) you can install certain wall-mounted sauna heaters to the Heat Circ. With the Heat Circ securely mounted to the sauna wall, you can mount your heater to the Heat Circ by installing the mounting screws for the heater directly to the Heat Circ. Mounting brackets to install the heater to the Heat Circ are not provided by Sauna Next, but a variety of metal or wood options can be used. Be sure to follow all safety distance and mounting requirements for your heater. Also, you may need to attach the Heat Circ to the wall with larger screws.

CAN I USE THE HEAT CIRC IN AN OUTDOOR SAUNA?

Certainly. Just be sure that the electronic components of the Heat Circ - fan, power supply, and sensor - are isolated from exposure to moisture.

CAN THE POWER SUPPLY AND REMOTE SENSOR BE INSTALLED OUTSIDE THE SAUNA?

Yes, but be sure the components are protected from the elements via a water-proof box or other means to prevent them from getting wet. Also, test that your remote will control the unit when the sensor is located outside the sauna. In most cases the remote will work through the wood wall of the sauna and when the sensor is less than 10' from the remote. However, specific conditions may impact the ability of the remote to operate with the sensor outside the room, so be sure to check before finalizing the installation of the Sauna Circ components.

IS THE FAN LOUD?

No, the fan itself is whisper quiet, allowing you to enjoy the tranquility of your sauna while increasing the floor temperature of the sauna. Decibel level of dB<50, which is considered very low volume.

