What You Need to Prepare Before Installing the Sauna

- 1. Choose the right Outdoor space and clear it out for the sauna.
- 2. When determining a location for your sauna, please keep in mind the following:
 - The main power cord on the sauna must be easily accessible.
 - When facing the sauna, the cord is located behind the back wall in the lower left hand side corner.
 - The location must be dry and leveled.
- 3. You will need a solid and leveled base. The sauna cannot sit straight on the ground.
- 4. Check the Electrical requirements for your specific unit and make sure you have it available. Please contact an electrician if you require assistance with this.
- 5. For a traditional heating system: Hardwire is recommended. Plug can be sent separately if preferred. For Infrared: it is a plug.
- 6. Prepare a Sealant to seal the sauna during the Installation of the sauna.
- 7. Tools: Phillips screwdriver, flat screwdriver, sealant gun. An Electric screwdriver will speed up the process.
- 8. Print or have your manual available during the installation.
- 9. Tech support for installation is available only at a pre-scheduled time. Submit a ticket online to schedule a time prior to 72 hours of installation.
- 10. If you plan to have an electrician on site before the sauna arrives, schedule a phone call with our technician at least 72 hours in advance for a pre-installation process questions.

Electrical Components/Requirements

Please Read Carefully!

Traditional Heating System/Harvia: Hardwire is recommended, if you opt for a plug, we will send you a plug for the BC45-E heater specs.

Each hybrid sauna will require 2 dedicated circuits when plugged into an outlet according to the chart below. A "dedicated circuit" requires that no other appliance should share the outlet/circuit with the sauna. Failure to comply with this requirement may cause an electrical interruption and/or a diminished performance. To avoid any potential electrical hazards, it is recommended that only a qualified electrician installs your dedicated electrical wiring for a proper sauna functionality. Please

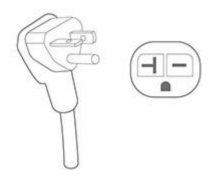
make sure that the sauna is properly grounded. Serious injury may result if the proper electrical requirements are not met.

WARNING! Keep the sauna away from any potential hazards, including any water source or liquids (for Infrared heaters, pouring water over Harvia heater is allowed). Select a dry, suitable location for sauna installation. Do not expose the heater elements to any water source or liquids as it may cause electrical shock. Should you have any questions, please do not hesitate to contact the supplier.

Power Plugs

Please read the following directions carefully. There is one cord for the infrared technology that is located behind the back wall, on the lower left hand side corner of the back wall, when facing the sauna.

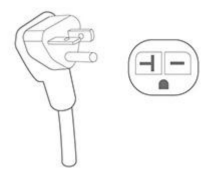
Infrared Heating Technology requires: Plug



Power Usage/AMPS			
Wattage:	4000w		
Voltage:	220/240 Volt		
Near/Mid IR Wave	lengths: 0 to 5		
Far IR Wavelength	s: 6 to 12		
Amperage: minimum, 30 amp r	20 Amp recommended*		
Plug:	NEMA 6-20p		

Traditional Heating Technology requires: Hardwire.

Hardwire is recommended, if you opt to a plug, we will send you the following plug for the BC45-E heater



Power Usage/AMPS		
Hardwire:		
Wattage:	4500w	
Voltage:	220/240 Volt	
Amperage: minimum, 30 amp reco	20 Amp ommended*	
Plug sent separato NEMA 6-20p	ely if requested:	

If you have upgraded to a different Harvia heater, the power requirements will be different. Please refer to the specifications of your particular heater.

Choosing Sauna's Location

Your Enlighten outdoor sauna can stand outside without any cover or protection. The sauna requires a solid and level surface that will not flood. The saunas are very heavy so a solid foundation is highly recommended.

While Enlighten Outdoor saunas are specifically designed to be placed outdoors, choosing a location without excessive rain and wind is recommended.

Installation requirements for your sauna are as follows:

- 1. Your Enlighten sauna is a self-contained and freestanding unit. It should not be built into any structure without prior authorization.
- 2. Any modifications made to the sauna can waive the warranty, please get authorization before proceeding.

^{*}Minimum 20 Amp is required for the dedicated circuit, if you run a new line we recommend for you to have 30 Amp available.

3. Please maintain a minimum of **4-inch clearance** on all sides of the unit to allow air to circulate while giving access for the power cord.

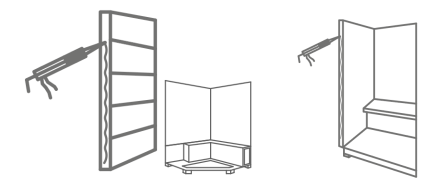
Sealant Application

VERY IMPORTANT: Please follow these steps during installation as they are very important to ensure the sauna is properly installed.

1. Prepare before the installation and use similar sealant to prevent any leaks from happening:



2. Apply sealant on the sides (as shown on the images) as well as on the bottom and top of walls.



Cleaning and Maintenance

- 1. Before using your sauna for the first time, clean the inside of the sauna with a clean damp cloth.
- 2. Make sure to always keep the sauna dry and clean.
- 3. Use a clean damp towel. DO NOT use a towel that is too wet and can drip water inside the sauna and DO NOT use cleaning agents inside the sauna.
- 4. DO NOT leave towels, water glasses or bottles inside the sauna after use. Wipe the exterior surface of the sauna with a towel and clean the glass at least once a month.
- 5. Place a towel on the bench to absorb any perspiration. Wash these often to maintain a clean and pleasant environment inside your sauna.
- 6. Perspiration may darken the wood over time. This can be removed by a light sanding with fine grit sandpaper.

Wood Care

If the sauna exterior body has become scratched or scuffed, it could be concealed by using a small amount of furniture polish, oil or other furniture treatment. The interior blemishes, scratches, or scuffs can be either left alone, sanded or a combination of gluing plus sanding. Avoid any treatment containing benzene or a high concentration of alcohol.

Outdoor models' bodies need to be maintained on a regular basis (between 6 months to a year) by polishing or resealing the body as needed. If the varnish is cracked or worn off, sand the surface and re-varnish the affected area. Consult your local handyman or furniture repair professional for more

details on how to maintain the wood in an outdoor environment. You can use any outdoor exterior clear wood sealer.

Sauna Installation Instructions

Please read the following directions carefully.

The sauna installation requires a minimum of 2 people, 5 person model sizes require at least 3 people to install. You should not try to install the sauna on your own as damage may easily occur. Please read the instructions thoroughly before and during assembly to ensure proper installation of the unit. If you encounter any problems or have questions during assembly, please feel free to call our Customer Support department.

Caution!

- 1. Install the sauna on a completely leveled surface.
- 2. Keep all liquids away from the Infrared heating panels.
- 3. Flammable objects and corrosive chemical substances should be kept far away from the sauna.

Your Hybrid sauna will come packaged in eight boxes if you choose a SLOPE roof (ten boxes for PEAK roof saunas). Please make sure that you open the boxes FACE-UP. Please be very careful when opening the boxes!

BOXES CONTAIN FRAGILE PARTS AND GLASS!

Please be careful when carrying and installing the glass pieces to avoid breakage.

Packaging

CONTENTS OF BOXES

- 1. Floor Panel.
- 2. Ceiling Panel
- 3. Accessories
- 4. Left Side Wall

- 5. Right Side Wall
- 6. Front Wall
- 7. Back Wall
- 8. Bench and Bench Support
- 9. Harvia Electric Heater, BC-45E
- 10. Outdoor Roof (SLOPE OR PEAK)

Location of Sauna & Installation Order

When determining a location for your sauna, please keep in mind the following:

- 1. The main power cord on the sauna must be easily accessible.
- 2. The location must be dry and level.
- 3. Panels should be installed in the following order:

1) Floor	4) Right Side Wall	7) Front Wall
2) Back Wall	5) Under Bench Support	8) Ceiling
3) Left Side Wall	6) Bench	9) Outdoor Roof

Sauna Assembly: Panel Locking Systems

Each sauna offers two types of panel-locking systems to connect the different sides of the sauna. Please use the instructions below as a reference guide on how to connect the sauna panels.

Inner-Locking System:

The inner-locking system is designed to be completely invisible when the sauna is installed. The locks are built on the side of each panel and they connect by sliding one over the other (Figure G-2).

To connect two panels, follow these few steps:

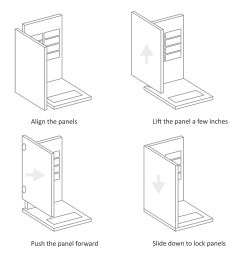


Figure G-1: Connect panels, inner lock system

- 1. Lift the panel with the male locks a few inches.
- 2. Push it against the opposite panel; make sure to apply pressure around the top and bottom corners.
- 3. Slide the panel down to lock it in place. Make sure all the locks are connected (top and bottom).
- 4. Inspect the panels and make sure they are leveled (the panel's top is flat and matching).

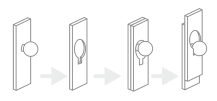


Figure G-2: Inner-Locking System

Latch System:

The Latch Locking System is two brackets that lock together bypassing the main loop over the opposite side and locking latch (Figure G-3).









Figure G-3: Latch Locking System

Where to Start:

Lay the boxes flat on the ground and open them carefully. The accessories and smaller parts are located in the box that includes the top and bottom panels (Figure G-4).

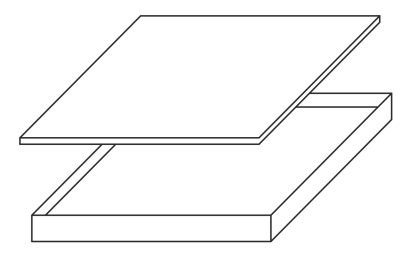


Figure G-4: Open the box to uncover accessories

Sauna Assembly: Connecting the Panels Steps.

Step 1. Begin with the FLOOR PANEL Placement

Place the floor panel flat on the desired location. Make sure to leave a space around the sidewalls for one person to stand and install the side panels (Figure C-1). You can slide the sauna once it's complete next to a wall.

Tips:

• Check the trim for the bench on the floor to locate the proper positioning of the floor panel. The side where the bench is will be the back side of the sauna, where the X is shown in the picture.

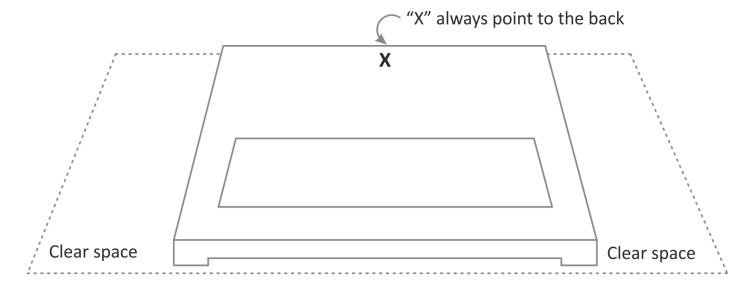


Figure C-1: Floor Panel

Step 2. REAR PANEL Placement

Place the rear panel on the back end of the floor panel. At this point, someone should hold the rear panel until the next connection is made.

Step 3. LEFT PANEL Placement

Install the left panel (the left panel has 2-4 sockets on the lower end) as the image below. Make sure the top of both panels is flat and leveled.

Refer to the "Connecting the Panels" section on how to lock the panels together.

Step 4 and 5. SIDE PANELS Placement

Connect the side panels to the back panel as in the image below (Figure C-2). Refer to the "Connecting the Panels" section on how to lock the panels together.

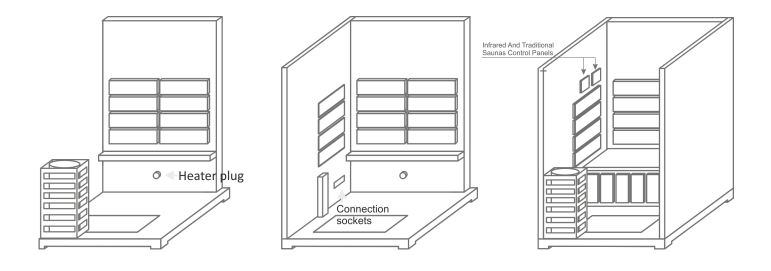


Figure C-2: Rear and Side Panels

Sauna Assembly: Install HARVIA Heater BEFORE Installing the Bench and Other Panels.

Step 6. Heater Installation.

These instructions for installation and use are intended for the owner or the person in charge of the sauna, as well as for the electrician in charge of the electrical installation of the heater. After completing the installation, the person in charge of the installation should give these instructions to the owner of the sauna or to the person in charge of its operation. Please read the instructions for use carefully before using the heater.

The heater is designed for the heating of a sauna room to bathing temperature. It is not to be used for any other purpose. Sauna heaters equipped with CE signs meet all of the regulations for sauna installations. Proper authorities monitor that the regulations are being followed.

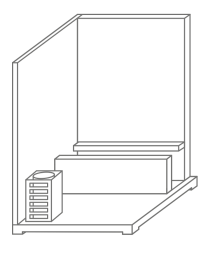
Congratulations on your choice!

Harvia Heater Manual, BC-45 E model

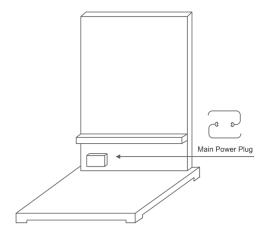


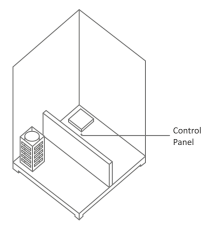
For the installation of Harvia heater, please refer to these steps:

Step 1. When you step into the unit, you place the heater on the left side wall towards the front wall.



- Step 2. There are three wires coming out of the floor on the left-hand side.
- Step 3. You connect the wires to the heater.
- Step 4. The other side of the three wires is coming out underneath the bench and goes out of the sauna on the lower left-hand side corner.
- Step 5. Connect the plug to your outlet/power source.





Instructions For Harvia Heater Use

Piling of the Sauna Stones

The piling of the sauna stones has a great effect on the functioning of the heater (figure 1).

Important information on sauna stones:

The stones are provided with the sauna, but if you choose to buy additional stones, please see below:

- The stones should be 5–10 cm in diameter.
- Use solely angular split-face sauna stones that are intended for use in a heater. Peridotite, olivine-dolerite and olivine are suitable stone types.
- Neither light, porous ceramic "stones" nor soft soapstones should be used in the heater. They do not absorb enough heat when warmed up. This can result in damage in heating elements.
- Wash off dust from the stones before piling them into the heater.

Please note when placing the stones:

- Do not drop stones into the heater.
- Do not wedge stones between the heating elements.
- Place the stones sparsely to ensure that air can circulate between them.
- Pile the stones so that they support each other instead of lying their weight on the heating elements.
- Do not form a high pile of stones on top of the heater.
- No such objects or devices should be placed inside the heater stone space or near the heater that could change the amount or direction of the air flowing through the heater.

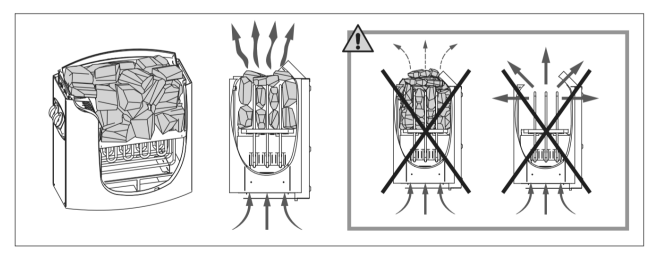


Figure 1. Piling of the sauna stones

Maintenance of the Stones

Due to large variation in temperature, the sauna stones disintegrate in use. Rearrange the stones at least once a year or even more often if the sauna is in frequent use. At the same time, remove any pieces of stones from the bottom of the heater and replace any disintegrated stones with new ones. By doing this, the heating capability of the heater stays optimal and the risk of overheating is avoided.

Heating of the Sauna

When operating the heater for the first time, both the heater and the stones emit a smell. To remove the smell, the sauna room needs to be efficiently ventilated.

If the heater output is suitable for the sauna room, it will take about an hour for a properly insulated sauna to reach the required bathing temperature.

The sauna stones normally reach the bathing temperature at the same time as the sauna room. A suitable temperature for the sauna room is about 65–80 °C, 149F-176F.

Using the Heater

Before switching the heater on, always check that there isn't anything on top of the heater or inside the given safety distance.

Heater models BC45E, BC60E, BC80E and BC90E are controlled from a separate control unit. See the instructions for use of the BC45E after the Sauna Installation instructions.

Sauna Assembly: Connecting the Panels Steps.

Step 7. BENCH Placement

Some saunas will include square bench support. Place it in front of the windows (Figure C-3).

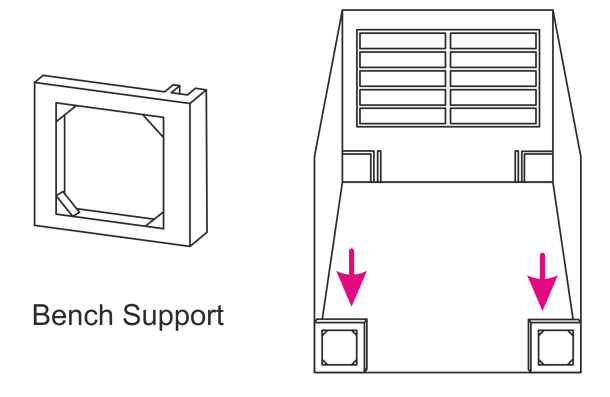
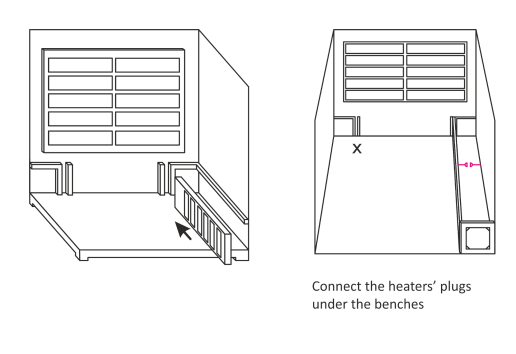


Figure C-3: Bench Support

Step 1. Place the bench stand panels by lining up its side with the vertical guides on the rear panel. After placing the bench stand panel, connect the heaters' plugs.

Step 2. Slide the benchtop panel over the horizontal guide on the side panels. Make sure the smooth and finished side is facing up and forward (Figure C-4).

Step 3. Install the door handle at this point, before installing the front panel.



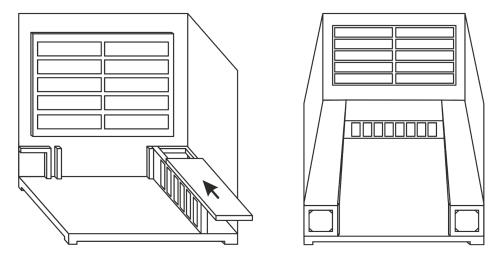


Figure C-4: Installing the Bench

Step 8. FRONT PANEL Placement:

(Note: Install the door handle before installing the front panel.)

Connect the front panel to both side panels as in the image below (Figure C-5). Refer to "Connecting the Panels" section on how to lock the panels together..

Tips:

- Make sure to align the corners of the two side panels and the edges of the front panel.
- If the lower locks are not connecting, make sure the bench stand is not blocking the panel by aligning it with the vertical guide.
- The front panel is heavy because of the glass door. At least two people are needed to lift it.
- For the inner locking system, a person can stand inside the sauna to align the edges and corners of the panels.
- For the inner locking system, make sure to put pressure on the top and bottom corners of each side to ensure the locks are connecting.

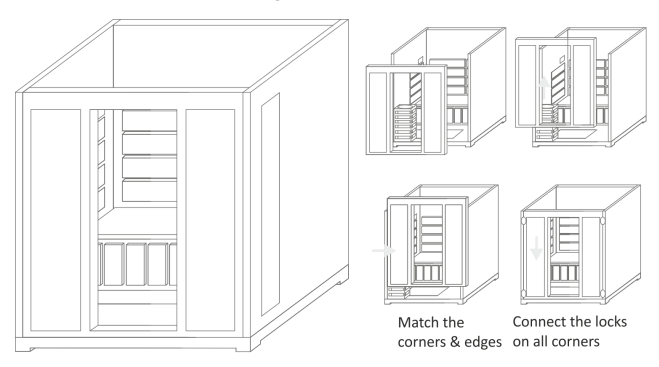


Figure C-5: Front Panel

Step 9. TOP PANEL Placement:

Step 1. Raise the top panel over the sauna body. Insert the wires for the control panel, temperature sensor, and heaters through the openings in the ceiling.

Step 2. Connect the control panel wire (white ribbon) and the heat sensor (2-pin wire) on top of the sauna. In order to connect the cables just follow the labels on the cables.

Step 3. Connect the heaters' plugs into the control box. Even though the heaters' plugs might be labeled, they can connect into any sockets on the control box (Figure A-6).

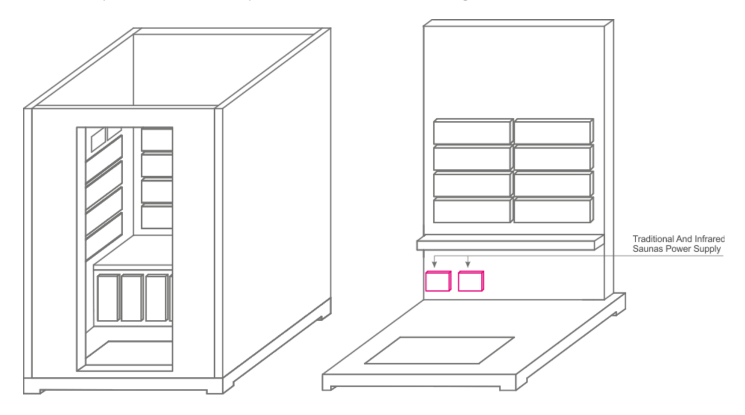


Figure A-6: Top Panels and Connections

Note: Accessories installation instructions continue below the outdoor models.

If you bought an Indoor Version, the Top Panel is your Indoor Roof. Skip OUTDOOR ROOF ASSEMBLY INSTRUCTIONS.

If you bought an Outdoor Version, please proceed with the OUTDOOR ROOF ASSEMBLY INSTRUCTIONS.

OUTDOOR ROOF ASSEMBLY INSTRUCTIONS

Step 10. Roof Placement.

PEAK ROOF

Main Support

Place the roof bottom section on top of the sauna and screw the center support beam (Figure D-1). The illustration below will not include the sauna's body, but the roof should be installed on top of the sauna.

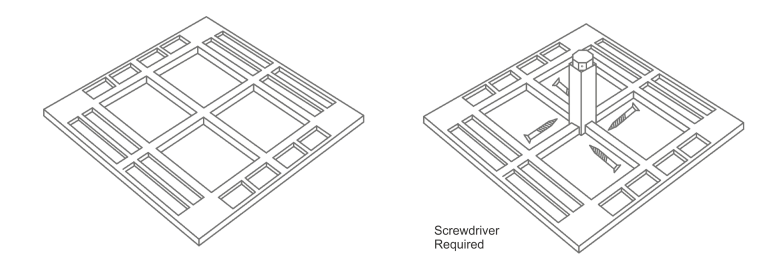


Figure D-1: Roof bottom section and center support beam

Roofing Shingles Support

Install the roofing shingles support beams around the top. Each beam is labeled alphabetically to a matching corner or side (Figure D-2). For example, the beam marked with "A" should be screwed into the "A" corner. Repeat for all the corners and sides (based on the model, you might have eight or six supporting beams).

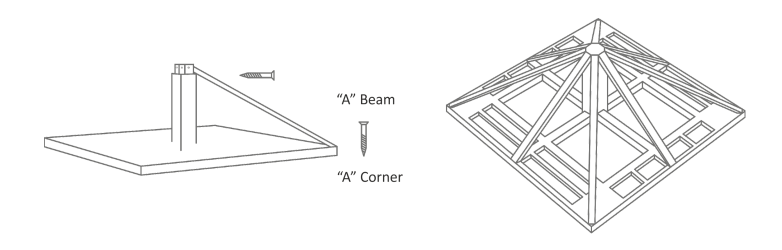


Figure D-2: Shingles Support Beams

Screw the triangular roofing shingles on the supporting beams (Figure D-3). Repeat for all sides.

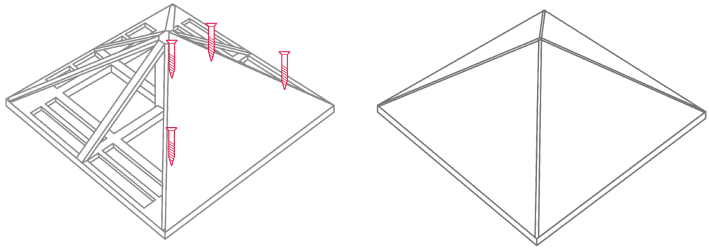


Figure D-3: Roofing Shingles

Roof Sealing

Screw the corner roof shingles around all corners. Each corner will have two shingles curved upward to easily identify the position of the screw (Figure D-4).

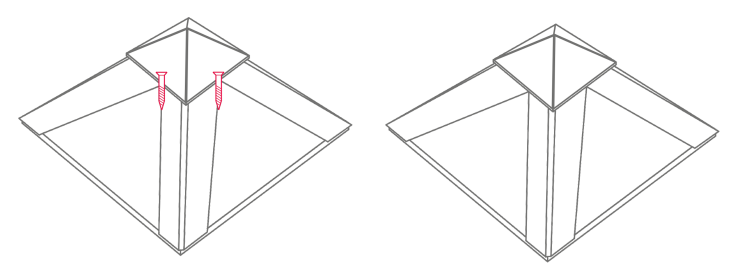


Figure D-4: Corner Roof Shingles

After screwing in the corners, flatten the curved shingles and place the pyramid roof shingles on top (Figure D-5).

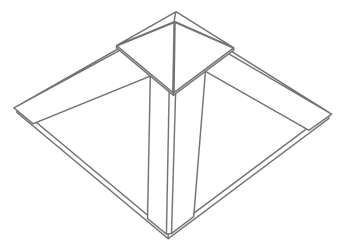


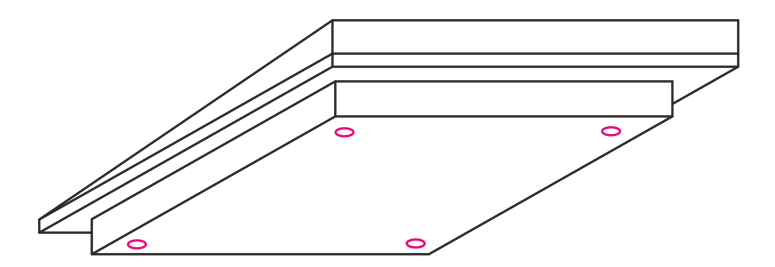
Figure D-5: Pyramid Roof Shingles

SLOPE ROOF

CAUTION!

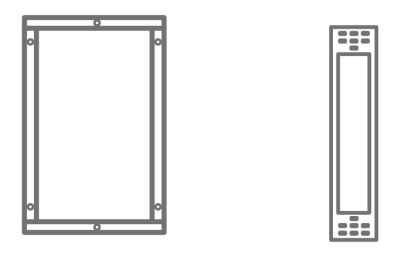
BEFORE PLACING THE SLOPE ROOF, MAKE SURE THAT EVERYTHING IS WORKING AND CONNECTED PROPERLY ON THE CEILING.

If you had something damaged or had any issues, please call our technical department and wait till you get everything resolved and working properly before placing the roof. The roof is heavy and it will be hard to remove it in order to install parts.

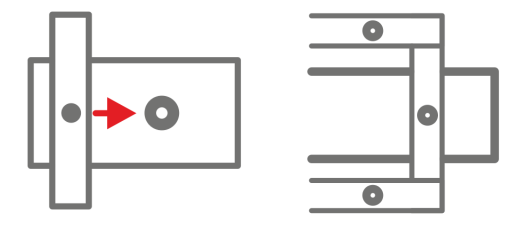


Full Spectrum Heater Installation for Diamond Models

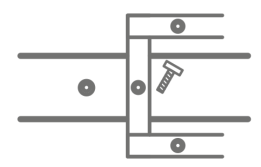
Step 1.
Locate the wooden bracket and full spectrum heater.



Step 2. Align the holes from the wooden bracket to the holes on the back of the full spectrum heater.



Step 3.
Screw on the bolt.

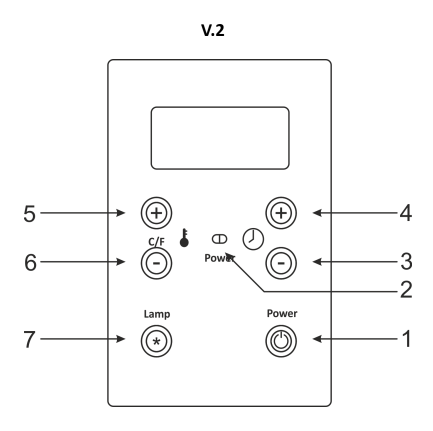


Step 4. Place 2 full spectrum heaters on the front wall besides the door.



Digital Controller for BC45E

Heater models BC45E, BC60E, BC80E and BC90E are controlled from a separate control unit. See the instructions for use of the BC45E control unit model.



#	Function	#	Function
1	Power Button (On/Off)	5	Temperature Control (increase)
2	Power Light	6	Temperature Control (reduce)
3	Timer Control (reduce)	7	Lights Button/Pause

Setting the Temperaturer

The purpose of the thermostat is to keep the temperature in the sauna room on a desired level. By experimenting, you can find the setting that suits you best.

Throwing Water on Heated Stones

The air in the sauna room becomes dry when warmed up. Therefore, it is necessary to throw water on the heated stones to reach a suitable level of humidity in the sauna. The effect of heat and steam on people varies – by experimenting, you can find the levels of temperature and humidity that suit you best.

NOTE! The maximum volume of the ladle is 0.2 litres. If an excessive amount of water is poured on the stones, only part of it will evaporate and the rest may splash as boiling hot water on the bathers. Never throw water on the stones when there are people near the heater, because hot steam may burn their skin.

NOTE! The water to be thrown on the heated stones should meet the requirements of clean household water (table 1). Only special aromas designed for sauna water may be used. Follow the instructions given on the package.

Water property	Effect	Recommendation
Humus concentration	Colour, taste, precipitates	<12 mg/l
Iron concentration	Colour, odour, taste, precipitates	<0,2 mg/l
Hardness: most important substances are manganese (Mn) and lime, i.e. calcium (Ca).	Precipitates	Mn: <0,05 mg/l Ca: <100 mg/l
Chlorinated water	Health risk	Forbidden to use
Seawater	Rapid corrosion	Forbidden to use

Table 1. Water quality requirements

Digital Controller for Infrared Heating System

PT ⊲

-2

#	Function	#	Function
1	Power Button (On/Off)	6	Turn on the AUX function button
2	Set 45 °C on 60 minutes	7	Set time buttons
3	Turn on USB function button	8	Set temperature buttons
4	Turn on Bluetooth button	9	Lights Button/Pause
5	Turn on radio button		

1.Turn on the light wave.

Click the "On/Off" (1) button to turn the light wave on or off. In the power-on state, The first click is to turn on the light wave, and the second click is to turn off the light wave. After setting the temperature (30-65), the system temperature has a memory function, and the last set temperature is the value. Time defaults to a maximum of 60 minutes

2.Temperature setting

After turning on the light wave, click the temperature + and temperature - to adjust the temperature of the light wave, the temperature adjustment range is $30-65^{\circ}$ C, Click once to increase or decrease by 1° C; when the temperature is lower than 30 degrees, the display is --

Fahrenheit and Celsius conversion: long press TEMP + button for 10 seconds, you can convert Fahrenheit and Celsius

3.Time setting

The time can be adjusted from 5 to 60 minutes, click once to increase or decrease by 1 minute. When the countdown reaches 0 minutes, the buzzer will sound 3 times, each interval is 1.5S.

4.Lamp function

- 1. When the light wave is turned on, click the "Lights"(9) button to switch the light. The light parameters are: AC220V 50W (if you need to use the DC12V lamp, please connect the external switching power supply)
- 2. When the light wave is turned on, click the "Lights" (9) button, when the clock area shows '2n', the temperature area displays "LX". Press the "Lights" (9) button to change the color of the LED light. Press once to convert one color, can cycle and remember (L1 full bright L2 red blue L3 blue L4 blue-green L5 green L6 green red L7 red L8 jump L9 gradient)
- 3. Do not press the "Lights" (9) button within 8 seconds, the time window exits 2n, the temperature window exits Lx, the color of the LED light retains the current state and exits the light control logic lock function.
- 4. In the 2n state, LED lights and high-voltage spotlights can be individually switched: tap time-and time+ can independently control switch LED lights and spotlights

5. Audio function (can be controlled independently):

- 1. Press the "FM"(5) button to turn on the radio function, the temperature zone displays the frequency, the clock zone displays "XX", the time +/- adjusts the volume, the temperature +/- adjusts the frequency, and the button has no button response for 8 seconds, the display switches to temperature and time.
- 2. Press the "AUX"(6) key to turn on the AUX function, the temperature zone displays AUX, the clock zone displays "XX", the time +/- adjusts the volume, and the button has no button response for 8 seconds, the display switches to temperature and time.

3. Press the "USB"(3) button to open the USB function, the temperature zone displays USB, the temperature +/- adjusts the previous one, the next one, the clock area displays "XX", the time +/- adjusts the volume, and the button has no button response for 8 seconds. , the display switches to temperature and time.

Note: The U disk read time is 2-3 seconds.

4. Click the "Bluetooth" (4) button, the backlight is on, and the Bluetooth is turned on. At this point, open Bluetooth on mobile devices, and search, complete Bluetooth matching, ready for success. After the pairing is successful, the song can be played. The pairing time is 6-7 seconds, the temperature zone displays "TB", the clock zone displays "XXdb", tap the time +/- to adjust the volume, 8 seconds without button response, the display switches to temperature and time.

Note: During the Bluetooth pairing process, Bluetooth, USB, and radio can't be switched immediately. The switching time should be 6-7 seconds. If you switch immediately, you can switch after 6-7 seconds.

6.Physiotherapy function:

In the boot state, press the "PT"(2) button, the sauna temperature is 45 degrees, the time is 60 minutes.

7. High-temperature protection function:

When the temperature of the sensor exceeds 75 degrees, the two digital tubes display HH at the same time, alarm and flicker, all functions stop, even if the temperature drops below 65 degrees, the function can not be restored, and must be power-off before normal use.

8. Sensor fault detection:

Open circuit: Two digital tubes display 00 and flicker, buzzer alarm, the function can not be turned on normally, after troubleshooting can be used normally.

Short circuit: Two digital tubes display 11 and flicker, buzzer alarm, the function can not be turned on normally, after troubleshooting can be used normally.

ACCESSORIES

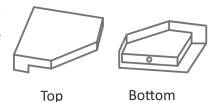
Oxygen Ionizer (Recommended)

Locate the ionizer plug which is extended out of the sauna ceiling (1-pin plug). Connect the oxygen ionizer and screw it into the back panel.



Cup Holder (Optional)

The cup holder is a small wooden table that can be screwed in one of the front corners (either right or left, based on the user preference). Make sure not to install the cup holders on or in front of the heaters. Some models with a glass front or corner saunas will not include the cup holder.



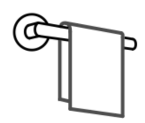
Magazine Holder (Optional)

The magazine holder can be installed either on the front wall (in front of the window) or in the sidewall (next to the legs) (the placement of the magazine holder is optional based on the user preference). Do NOT install the magazine holder in front of the heaters. The magazine holder size might vary based on the model.



Towel Rack (Optional)

For models with full glass doors, the towel rack can be installed either on the front wall or in the sidewall (the placement of the towel rack is optional based on the user preference). Do NOT install the towel rack in front of the heaters.



For models with glass and wooden frame doors or wooden doors, install the towel rack in the middle of the door frame and use it as a door handle.

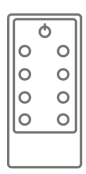
AM/FM RADIO/MP3 player, BLUETOOTH should all be pre-installed on the key pad.



Color Therapy Lights (Recommended)

Some models will include color therapy lights (or chromo lights aka chromotherapy). Color therapy lights function as light therapy for physical and mental health. Scientists have determined that each color emits a frequency.

Our body consists of Seven Layers of the Auric Field and the Seven Chakras (energy centers of the body). Each layer looks different and each has its own particular function. Each layer of our Aura is associated with a chakra (1st layer with 1st chakra, and so on). See a chart below:



Chakra - Root Chakra (RED)

Location: The end of the spine, between the anus

and the sexual organs

Function/Qualities: Security/Safety, Stability

Function when disturbed/unhealthy: Fear, insecurity. Life feels like a burden. Feeling of not belonging.

Physical Health: Weak constitution, elimination problems. Reduced

physical and mental resistance.

2nd Chakra - Sacral Chakra (ORANGE)

Location: The Sexual Organs

Function: patience, Healthy/Positive Emotions towards Sexuality, Creativity, Responsible Relations

Function when disturbed/unhealthy: Rigid emotions, frigidity, guilt, no boundaries.

Physical Health: Problems with reproductive organs, kidneys.

3rd Chakra - Navel (YELLOW)

Location: Navel Point - Solar Plexus

Function/Qualities: Center of personal power and commitment;

Self-esteem, dignity, identity, judgment.

Place of inner balance and inspiration. Function when disturbed/unhealthy: Anger, greed, shame, despair;

No strength or spontaneity. Conforming in order to be recognized;

Suppressing one's own wishes/emotions to please others.

Physical Health: Problems with digestion, the liver, gallbladder, the pancreas.

4th Chakra - Heart Chakra (GREEN)

Location: The middle of the chest on the breast bone.

Function/Qualities: Compassion, kindness, forgiveness, service, love

Function when disturbed/unhealthy: Grief, Attachment, Easily Hurt. Emotional dependence on others.

Heartlessness.

Physical Health: Heart problems, lung problems, blood pressure problems.

5th Chakra - Throat Chakra (LIGHT BLUE)

Location: The throat

Function/Qualities: Language; Ability to communicate effectively; Authenticity; Inspiring, teaching.

Function when disturbed/unhealthy: Lethargy, weakness in expressive abilities; Shyness, voice problems,

insecurity, fear of others' judgments/opinions.

Physical Health: Throat, neck, thyroid problems.

6th Chakra - Third Eye (INDIGO BLUE)

Location: Between the eyebrows.

Function/Qualities: High Intuition; Clairvoyance; Visualizing; Fantasizing; Concentration and determination; Self-Initiation; Power of projection; Understanding your purpose.

Function when disturbed/unhealthy: Confusion, Depression. Rejection of spirituality; Over-intellectualizing.

Physical Health: Depression, Panic, Mental Disorders.

7th Chakra - Crown Chakra (VIOLET)

Location: Crown of the head.

Function/Qualities: Spiritual Connection; Connection to the Higher Self; Unity; Enlightenment; Universal Awareness

Function when disturbed/unhealthy: Grief; Feeling of being separated from existence/abundance. Fear of death. Mental Health: Complete separation and dis-illusion from oneself; grief, sadness, false/limiting beliefs.

8th Chakra - Aura (WHITE)

Location: The electromagnetic field (contains all colors above)

Function/Qualities: Aura combines all the effects of the chakras and offers their projection. Aura projects and protects.

Function when disturbed/unhealthy: Shy, withdrawn, vulnerable.

Physical/Mental Health: Overall weakness in mind and body.

Operating Instructions:

The color lights are operated by remote control only. Press any color on the remote control to turn the lights on and select a color. You may then press the "Cycle" button (lower right button) to cycle through the colors randomly. Press the "Power" button to turn the lights off.

OTHER ACCESSORIES:



Bucket with ladle



Analog Thermostat



Rocks



Sand Timer/Hourglass Clock Wall for Sauna