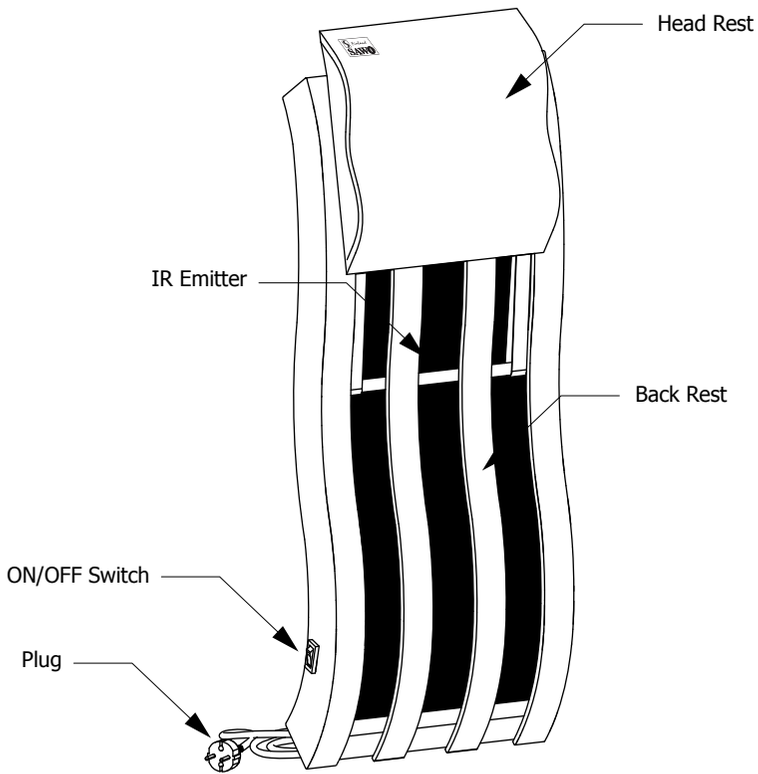
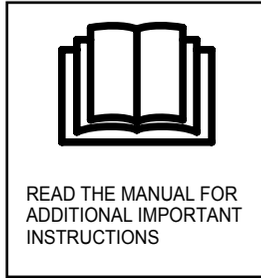


Infrared Backrest



Infrared Radiator



Safety Instructions

Please take note of these safety precautions before using the infrared backrest.

Infrared backrest must be used with caution.

- Children or people with mental disabilities must have adult supervision when using the infrared backrest.
- Cleaning and user maintenance shall not be made by children without supervision.
- Under no circumstances should children be allowed to play with the device.
- Overexposure may have adverse effect to the body.
- Make sure that the infrared emitter is not focusing the radiation to your head.
- Do not use when you are suffering from sunburns, skin deceases or undergoing photosensitivity treatments.
- Refrain from using the infrared backrest when any of its components are broken.
- Back of the infrared backrest must always be open for a proper airflow. Do not place any obstruction at the back of the emitter as it may overheat.
- Never throw water into the infrared backrest as it may cause damage.

Instructions:

The infrared backrest can be use inside the sauna room, in the office or other relaxing area of your choice.

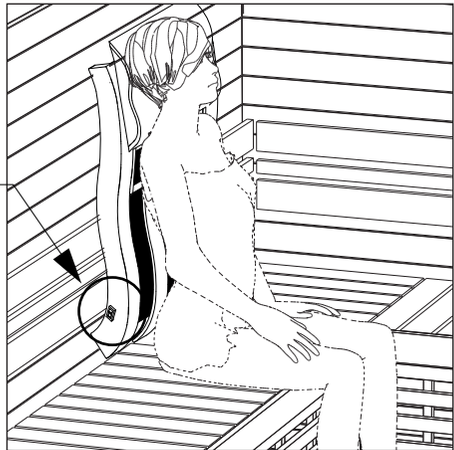
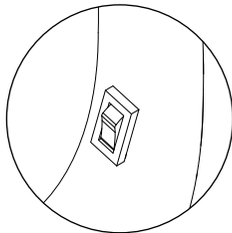
Provide an outlet to plug the cable. Place the infrared backrest on a bench. Make sure that the bench is wide enough so that you can comfortably sit and lean to it with your back. Turn the infrared emitter ON by clicking the switch. Switch OFF the power if the heat becomes uncomfortable. Use infrared backrest for a maximum of 20 mins per session only. When using for first time and you experience unexpected body reaction or discomfort within 48hrs, seek for a medical attention.

If the plug is inside the sauna, make sure it follows all local safety regulations.

Note!

INTENDED FOR THE BACK ONLY.

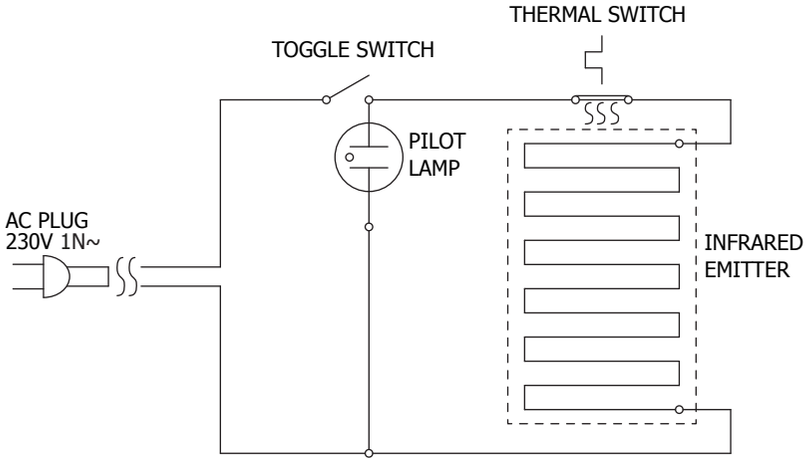
On and Off switch.



Maintenance:

- To clean the wood: use a mild detergent and wipe with a damp cloth. Be careful not to wet the infrared emitter.
- To clean the infrared emitter: rub with a dry cloth or use a vacuum to remove dusts.

Electrical Diagram



Technical Specifications:

- Power: 220-230 VAC 1N~
50/60 Hz
Max 170 W
- Size: 300mm (W) x 180mm (D) x 950mm (H)
- Weight: 4.7 kg
- Type: Far-infrared
- Surface: Fiber coated material
- Wavelength: 6000-14000nm
- Ambient: Max 75°C

CE IPX4 

Subject to change without notice.

www.sawo.com | info@sawo.com