SKYEYE F.I.R. Lamp

Far Infrared Energy

Operating Instruction

- Important User Information
- Specification and Parts Identification
- Installation
- Operation
- Guidelines on Maintenance
- Guidelines on Usage
- Purposes
- Product Features
- Warranty
Important User Information

- Please read this instruction book carefully before using the appliance.
- It is most important that this instruction book should be retained with the appliance for future reference.

⚠️ Caution:

- It is forbidden and dangerous to alter the specification or modify this appliance in any way.
- In case of any uncommon situation, please turn off the power, remove the plug and contact the company.
- Follow this instruction book strictly and do not use any parts outside the specifications.

Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>CH-8810</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>57X57X163 cm</td>
</tr>
<tr>
<td>Power</td>
<td>800W±30</td>
</tr>
<tr>
<td>Voltage</td>
<td>AC120V</td>
</tr>
<tr>
<td>Frequency</td>
<td>60Hz</td>
</tr>
</tbody>
</table>
Relax Energy Radiator Parts Identifications

Lamp
- FIR Generator with 20 Pice FIR Semi-Conductor Chips
- Air filter at the rear tip
- Safety Cover Net in front

Angle joint

Joint of FIR Generator, can adjust upward, downward, right or left.

Red knob:
[Notice] Angle joint, loosen knob to adjust height of the lamp and fix it by tightening the knob.

Knob for height, adjust the height and tighten the knob

S tube:
Be convenient (non crooked)

Power Switch
Timer
Fuse Knob

Control Box

The screw to combine the chassis and steel tube:
Use the offset wrench provided to install or dismantle.
**Installation**

1. **How to adjust the “Angle Joint”**:
   - Loosen the red knob a little, then adjust to the correct angle. (Fig 1)
   - Use the red knob to fixed the joint if it is not tighten for a period of usage.
   - If the Angle Joint cannot be fixed (even after turning the red knob tightly), please adjust as follows:

**Step:** *(notice: adjust the main screw only; do nothing to the vice-screws)*

1. Remember that turn left for loosening and right for tightening.
2. Loosen the red knob and take it off.
3. Use a hexagonal wrench to fix the main screw and use an offset wrench to loosen the nut. (Fig 2)
4. Tighten the main screw and the nut.
5. Test it and make sure it is completely ok. If not, redo the steps mentioned above.

2. The way to adjust the joint of FIR Generator is the same.

---

**If you need install the plate at the bottom by yourself, please install as follows:**

1. Take off the screw (as Fig 1)
2. Put the wheel at the bottom (as Fig 2)
3. Screw on and tighten the bolt by the setoff wrench provided (as Fig 3)
4. Finished
Guidelines on installation and maintenance

- Be aware of the following safety precautions on the electric cord to avoid accident:
  - Use **AC 120V outlet** and do not share the outlet with other electrical equipment.
  - When the appliance is in operation, do not twist, pull or bend the electric cord. Do not put any heavy object on the cord.
  - Once the cord is torn or faulty, do not use the appliance and send to the company for repair.

- For cleaning and maintenance, use soft and damp cloth or mild detergent to wipe. Do not use volatile cleaning liquid.
- After a period of usage, use a powerful hair dryer (use only cool wind) to spout out the dirt in the FIR Generator.
- After a period of usage, take out the air filter and clean it.
Operation

1. Turn on the main switch before using. Then adjust the timer to choose either the time desire or continuous.
2. This product comes with a safety device. If the electricity is overloaded, the fuse will break. In this case, pull out the fuse knob and change a new 15A fuse.

(notice) You can find fuse at general hardware shop and electric material shop

The structure of "angle joint" and "the joint of radiator"

[Screw nut] [Main Screw]

[Red knob] [Screw nut]
Guidelines on usage

- Do not touch the radiator, AC outlet and plug with wet hand.
- Turn on the red button to activate the radiator. After use, turn off the red button to save energy and prolong the life span of the product.
- Patient with medical problems should consult with doctor before using.
- The recommend distance between the lamp and the user is 12 inch or more.
- The recommend treatment time is 30 minutes. User should adjust the treatment time based on individual condition.
- Do not use the unit while at sleep.
- The product has a protective device for overheating. The electric current will be automatically cut-off once its overheated. After cooling, the electric current will resume automatically.
- Keep the eyes firmly shut while use on the face.
- Keep the FIR Lamp out of reach for children.
- At any point of time the user is feeling uncomfortable, stop using immediately and consult with doctor.
- Do not use the FIR Lamp in wet area and do not wet the product.
- Do not cover the front and back of the FIR Lamp with any material.
**Purposes**
The SKYEYE Far Infrared Ray healthful Lamp (Model #CH-8810) can be used to emit topical FIR to the body of human. The device makes use of an "All In One" Automatic control Temperature Ceramic Semiconductor. Emission spectrum ranges from 4 to 14 microns.

The SKYEYE Far Infrared Ray healthful Lamp (Model #CH-8810) may be used forth temporary relief of minor muscle and joint pain and stiffness, the temporary relief of joint pain associated with arthritis, the temporary increase in local circulation where applied, and relaxation of muscles. In addition, the lamp may also help muscle spasms, minor sprains and strains, and minor muscular back pain.

The Far Infrared Ray Lamp is safe and the energy will not dry your skin, the most important is that it is 100% safe and will not even burn a tissue paper.

**Product Features**
- Similar products in the market have only 160 to 300 watt but the radiant temperature is over 160°F to 180°F. Long term exposure to such lamp will burn the skin and is unsuitable. FIR lamp has high power of 800watt but its energy can be absorbed by our bodies deeply and will not irritate the skin.
- This product has a patented automatic temperature control device which combines heating element, FIR material and temperature control semiconductor (all three are required in conventional lamps) into ceramic semiconductors. Hence there is no danger of over-heating.
- The height, direction and angle of radiation are easily adjusted to suit individual needs.
**Warranty**

<table>
<thead>
<tr>
<th>Mode</th>
<th>SKYEYE Far Infrared Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td></td>
</tr>
<tr>
<td>Telephone</td>
<td></td>
</tr>
<tr>
<td>Fax</td>
<td></td>
</tr>
<tr>
<td>E-mail</td>
<td></td>
</tr>
<tr>
<td>Expiry</td>
<td>One year from date of purchase</td>
</tr>
<tr>
<td>Purchase Date</td>
<td></td>
</tr>
<tr>
<td>Distributor</td>
<td></td>
</tr>
<tr>
<td>stamp:</td>
<td></td>
</tr>
</tbody>
</table>

1. We sincerely support the best service for you. Please fill in the form completely and retain it with this Operating Instructions.

2. Within the warranty period, we will not provide free repair service if the following conditions happened:
   
a) Damaged caused by improper use (not according to this operating instruction).
b) Damaged caused by the user’s repairs, changes or dismantle the product without consent from the management.
c) Damaged caused by accident, fire, flood or any natural disaster.
d) Warranty is void if the trademark or purchased date is replaced or missing.

1. Please keep this warranty card carefully, it will not be reissued.