Thank you for purchasing BREO iDream1260.

Please read this manual carefully before using the product, and keep it in a safe place for future reference.
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Introduction

iDream1260 adopts air pressure, vibration, and hot compress massaging technology to massage the head and ocular regions. It allows you to enjoy wonderful music while massaging, further relaxing your brain.

Inside the Package

The package includes: Main Unit, Controller, AC Adapter, Batteries, User Manual, Earphones.
Function Deployment

Main Unit

- **[A]** Size Adjusting Knob
- **[B]** Hindbrain massage head
- **[C]** Front and Back Adjusting Knob
- **[D]** See-through visor

![Diagram of Main Unit](image)

Controller

- **[A]** On/Off, Mode Button
- **[B]** LCD Screen (Clockwise: Music / Vibration / Heat / Air Pressure / Time)
- **[C]** Operating Buttons (Clockwise: Music / Vibration / Heat / Air Pressure / Time; Center Button: Mode, ON/OFF)
- **[D]** Earphone Jack
- **[E]** DC Power Port
- **[F]** Pressure Reduction Valve

![Diagram of Controller](image)
Preparation

Prior to use, check the integrity of the machine and accessories:

- a. No damage on connection between controller and main unit
- b. Battery power is sufficient
- c. No damage on AC adapter

Power Options

1. Batteries
   - a. Open the battery cover on the back of the controller.
   - b. Install 4 AA batteries in accordance with the positive and negative poles.
   - c. Close the battery cover. (picture1)

2. AC Adapter
   - a. Insert the plug of AC adapter in the controller’s DC port.
   - b. Connect the other end to AC power socket. (picture2)

*Choose power option #1 OR #2.

Wear

Use the side dials to adjust the distance between head to establish the most comfortable fit, and wear main unit. (picture 3a) For ease and safety, use BOTH hands in adjusting the tightness on each side as well as in setting the distance above head. (picture 3b)
Operation

Power on - Press and hold 🌸 Button

Preset default is air pressure + high-temperature hot compress + circulating vibration + relaxing music, 15 minutes duration.

Manually operate related function buttons to switch among music, time, vibration, hot compress, and air pressure modes.

Power off - Press and hold 🌸 Button again.

**Manual mode**

Time: Press ⏱ Button to select massage duration (5 min / 10 min / 15 min)

Music: Press 🎵 Button to select music type (Relaxing / Nature)

(*Sounds of Nature featured: running water, birds chirping, waves, crickets, water dripping)

Press and hold 🌸 Button to STOP the music

Vibration: Press 🎈 Button to initiate 4 vibration modes (circulates automatically)

Heat: Press 🔥 Button to select temperature (Low-High)

Air pressure: Press 💨 Button to initiate 4 air pressure modes (circulates automatically)

Mode: Press 🌸 to select from 4 different modes:

Air pressure + Hot compress
Air pressure + Vibration
Hot compress + Vibration
Air pressure + Hot compress + Vibration

**Tip:** When you feel the air pressure is too much and/or uncomfortable, press the Pressure Reduction Valve on the controller to release air.
Precautions

Please read this User Manual carefully for correct and safe use of this massager.

1. Please read the manual carefully and operate accordingly.

2. Children under 7 years old cannot use the massager.

3. This massager should not be used by people who suffer from brain disease, eye disease, or another physical or mental disorder.

4. Take off contact lenses / eye glasses before use.

5. Put on / wear the unit first BEFORE turning the power on.

6. Do not use while walking or driving.

7. Keep your eyes closed for a few seconds after use, then open them slowly.

8. Keep the massager away from humidity, heat, and/or corrosive gas.

9. If the massager will not be used for a long time, remove the batteries to avoid battery leakage.

10. This massager is designed as a personal care product. It is not for diagnosis/treatment of any health disorder, nor meant for commercial use.

11. To clean, wipe with aseptic cotton and alcohol. Do not wash or immerse in water.

12. This product is not a substitute for healthcare professionals’ advice and treatment. In case of doubt or if necessary, please consult your healthcare professional.
13. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

14. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
Troubleshooting & Technical Parameters

When operational problems occur, please refer to the chart below. Do not disassemble the machine or try to repair it by yourself.

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<th>Problem</th>
<th>Possible Reason</th>
<th>Possible Solution</th>
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<td>Power-ON failure</td>
<td>Cable is broken / in bad condition</td>
<td>Check the condition of the cable</td>
</tr>
<tr>
<td></td>
<td>Batteries are low / out</td>
<td>Change batteries</td>
</tr>
<tr>
<td></td>
<td>Batteries are not installed correctly</td>
<td>Check if positive/negative poles of batteries are positioned right Make sure the batteries are snug in place</td>
</tr>
<tr>
<td></td>
<td>AC adapter is not connected properly</td>
<td>Check the connection of the AC adapter to the power socket.</td>
</tr>
<tr>
<td>Weak heat or air pressure</td>
<td>Batteries are low / out</td>
<td>Change batteries Make sure the batteries are installed correctly and snug in place</td>
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Technical Parameters

Ideal environment
Temperature: 5°C-40°C
Relative Humidity: ≤80%
Atmospheric Pressure: 860hpa ~ 1060hpa

Dimension
Main Unit: 232mm × 278mm × 243mm
Controller: 141 mm × 68mm × 44mm

Net Weight: 880g
Power: 6W, DC 6V