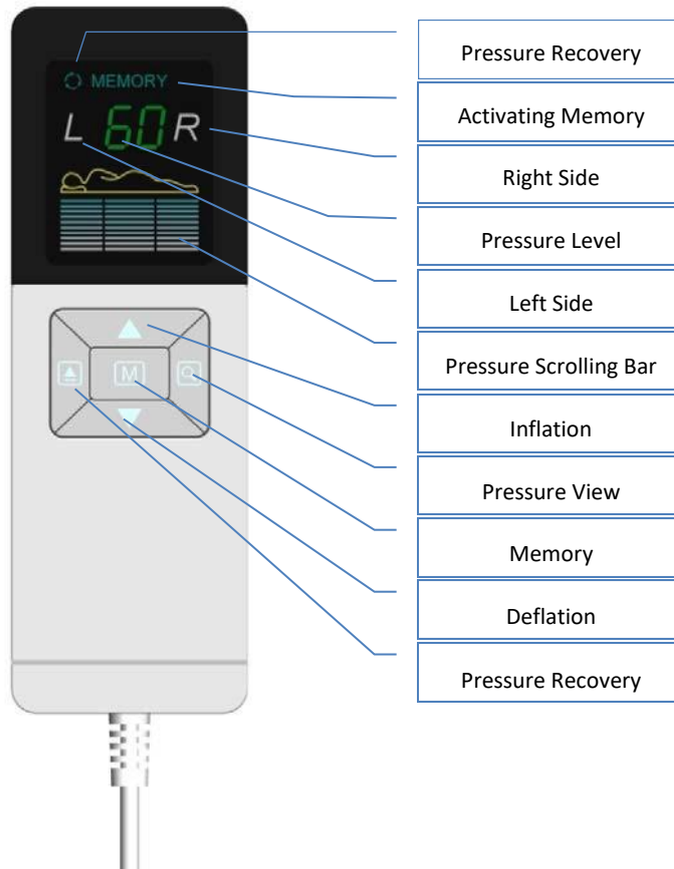


Operating Instructions iSleep Air System



1. Digital Wired Handset:



2. Design:

The iSleep air control system is designed to adjust the pressure in one or two air chambers to meet your comfort. Using advanced sensing technology, color display, and low power usage, it is an ideal air control for the iSleep system.

3. Technical Specification:

Voltage: DC12V (Power supply: 100-240VAC/50-60HZ)

Noise Level: 45dB

Control Mode: Wired

Operating Power: 25W

Standby Power: 2W

4. Operating Instructions:

- 1) **Connect:** Connect the Handsets and the air hose from the mattress to the rear of the air pump. Connect the air pump to a standard wall outlet or power strip.
- 2) **To Power On:** When the air pump is plugged into a wall outlet, press any button and the Handset will light up for further operation. The Handset will display either "R" or "L" depending on which port the Handset was connected to on the air pump. The Handset display will dim and power down automatically after 15 seconds if there is no further operation. Only one Handset can activate the air pump at a time.
- 3) **Firmer or Softer:** Press the "Up" button or the "Down" button to increase or decrease firmness. The Handset shows the change of pressure in the air chamber, and the scrolling bars will show that the mattress is becoming firmer or softer. Pressing any button on the Handset will stop the process or; when the pressure reaches the Maximum ("60" on the Handset) or Minimum ("0" on the Handset), the air pump will stop automatically.
- 4) **How to set a Memory Level:** With the mattress at the comfort level you wish to memorize, simply hold down the memory button for three (3) seconds, the "Memory" indicator will flash, the current level will now be kept as the new memory setting. The default level setting is 25mbar ("25" on the Handset).
- 5) **Memory:** Pressing the "Memory" button, the Handset will show "Memory", the air pump will be activated to inflate or deflate until the pressure level in air chamber reaches the level memorized. However, during inflation or deflation pressing any button will stop the operation.
- 6) **Pressure Recovery:** Pressing the "Pressure Recovery" button, pressure recovery indicator will rotate, the air pump will start inflation and will stop when the pressure in air chamber reaches the level set last time.
- 7) **Pressure View:** Pressing the "Pressure View" button, the display will show the current pressure level in the air chamber.
- 8) **Safety:** The Handset and air pump should be kept dry and not allowed to be infiltrated by water.
- 9) **Cleaning – Trouble shooting:** If the speed of inflation slows down, please clean the air filter at the bottom of the pump.
- 10) **To avoid any damages:** Do not repair or change any parts. If you experience any problems, please contact iSleep 800-219-3151.