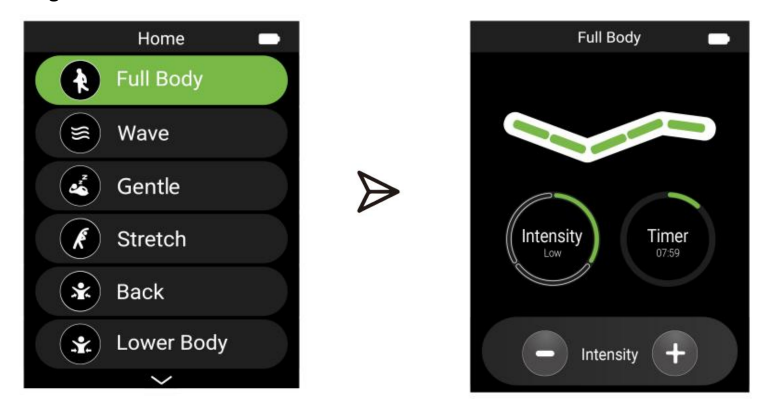
REMOTE



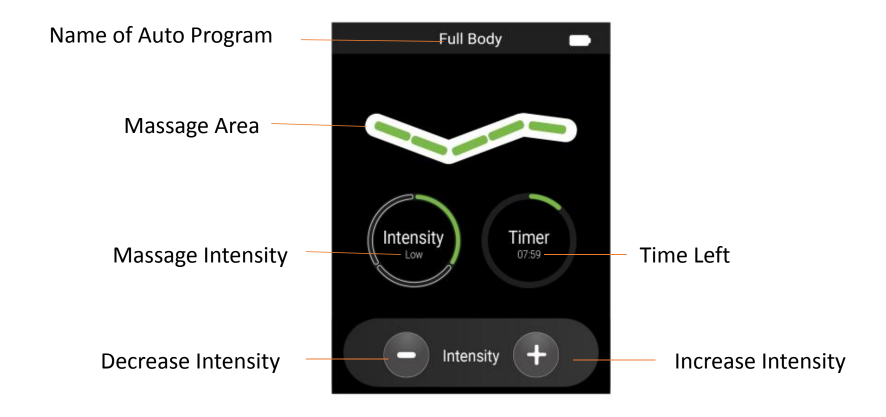
AUTO MASSAGE

We have designed your bed with multiple massage options for your changing needs. Follow these simple instructions to begin the auto massage.



Choose 1 of the 6 auto massages and press "OK" to get into auto massage interface (Full Body, Wave, Gentle, Stretch, Back, Lower Body)

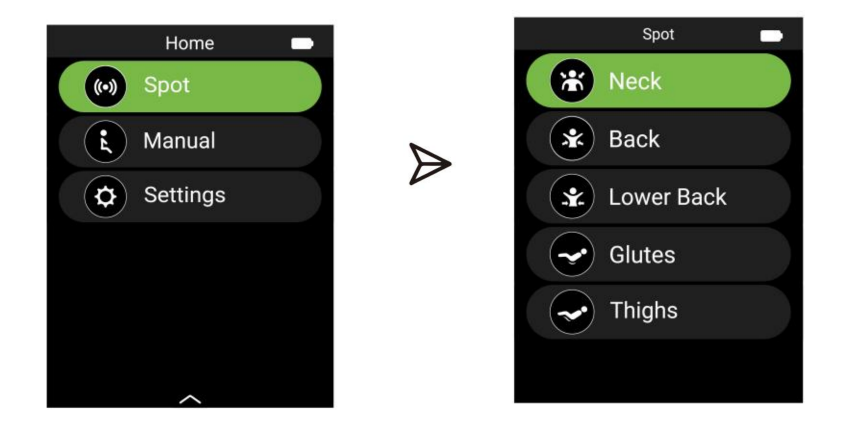
Auto Massage Interface



The auto massage intensity can be adjusted by "-" and "+" buttons
There are 3 levels: Low/Medium/High

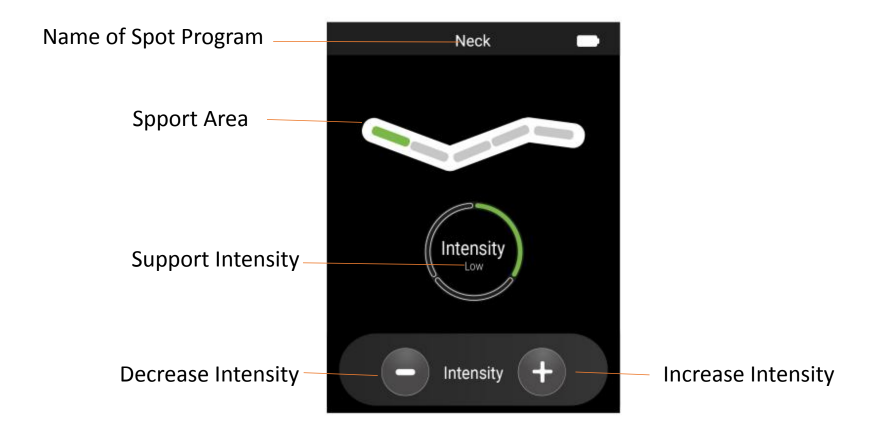
SPOT

This is an airbag support feature, you can choose which area you want to support, you can choose single airbag support or multiple airbages support at the same time.



Choose support area and press "OK" to get into sopt interface (Neck, Back, Lower Back, Glutes, Thighs)

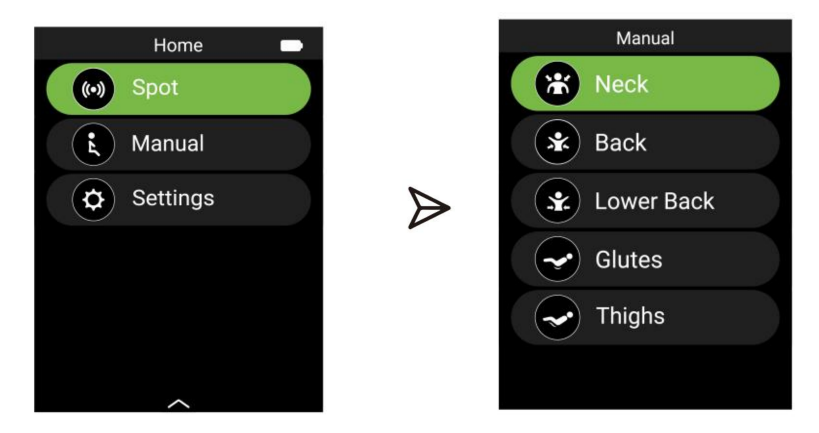
Spot Interface



The airbag support intensity can be adjusted by "-" and "+" buttons
There are 3 levels: Low/Mideun/High

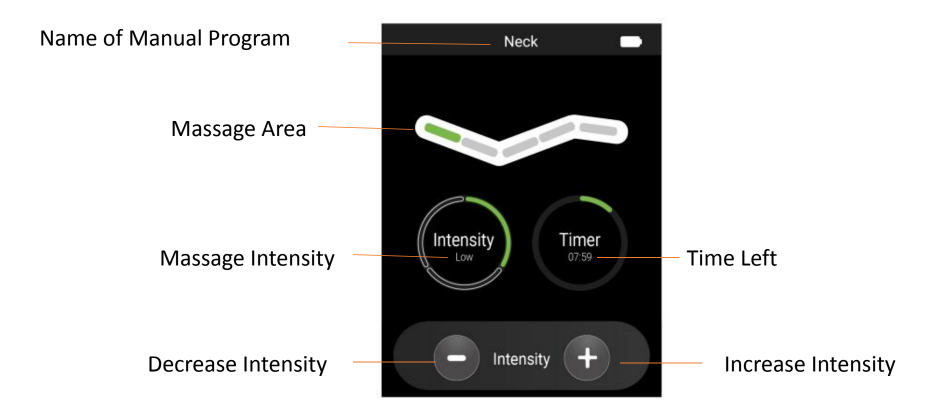
MANUAL MASSAGE

This is a fixed massage area and actions program.



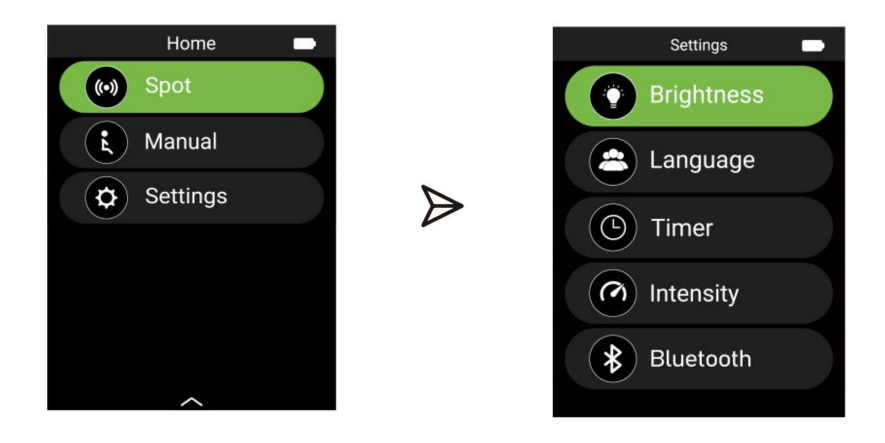
Choose 1 of the 5 manual massages and press "OK" to get into manual massage interface (Neck, Back, Lower Back, Glutes, Thighs)

Manual Massage Interface



The manual massage intensity can be adjusted by "-" and "+" buttons
There are 3 levels: Low/Mideun/High

SETTINGS



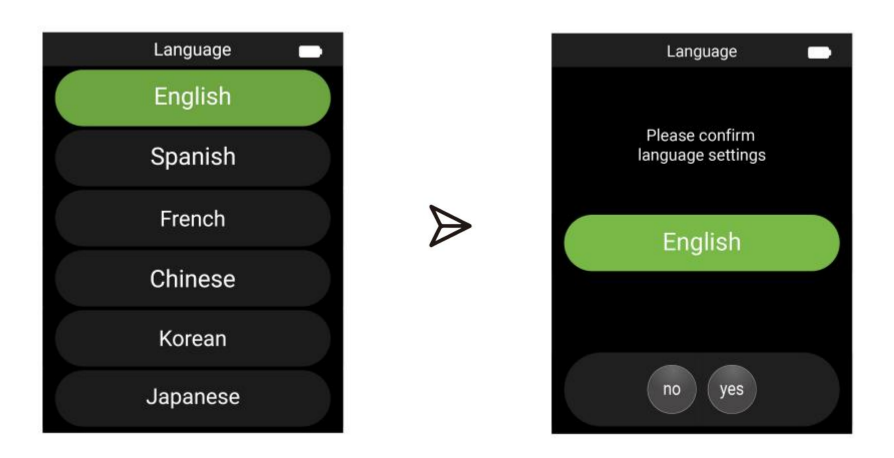
Choose the "Setting" and press "OK" to take you to the settings

Screen Brightness SettingInterface



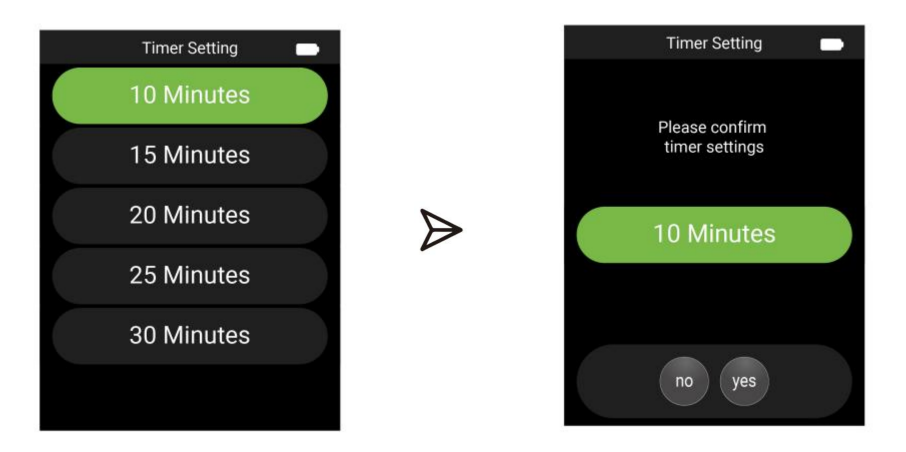
The screen brightness can be adjusted by "-"and "+"buttons, there are 4 levels

Language Setting Interface



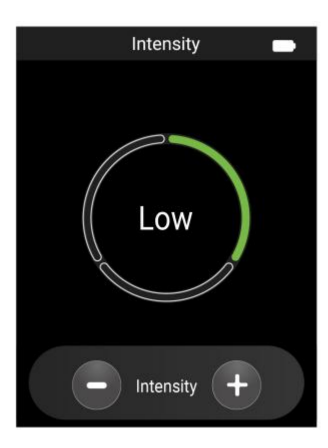
There are 6 languages to choose from

Massage Time Setting Interface



There are 6 massage times to choose from

Massage Intensity Setting Interface



There are 3 massage intensity leves to choose from

Bluetooth Interface



When the product has been installed and powered on, after remote is powered on, you need to select the Bluetooth code of the corresponding control box on the Bluetooth page and press the "ok" button to confirm the connection. then you can start using the product

Warning and Cautions

Warning

- Danger warning to prevent the possibility of the battery from leaking, heating, explosion. Please observe the
- following precautions:
- Don't immerse the battery in water and seawater. Please put it in cool and dry
- environment if no using.
- Do not discard or leave the battery near a heat source as fire or heater.
- Being charged, using the battery charger specifically for that purpose.
- Being charged, using the battery charger specifically for that purpose.
- Being charged, using the battery charger specifically for that purpose.
- Do not transport and store the battery together with metal objects such as necklaces, hairpins...
- Do not strike , throw or trample the battery.
- Do not directly solder the battery and pierce the battery with a nail or other sharp object.
- Prohibition of use of damaged cells.
- Don't fall, hit, bend battery body.
- Battery pack designing and packing Prohibition injury batteries.
- Never disassemble the cells.
- The battery replacement shall be done only by either cells supplier or device supplierand never be done by the user.
- Keep the battery away from babies.
- This device complies with part 15 of the FCC Rules. Operation is subject to the fol_{γ} lowing two conditions:
 - (1) This device may not cause harmful interference, and
 - (2) this device must accept any interference re ceived, including interference that may cause undesired operation.

FCC Statement:

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.

This equipment has been tested and found to comply with the limits for aClass B digital

device, pursuant to part 15 of the FCCRules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This

equipmentgenerates, uses and can radiate radio frequency energy and, if notinst alled and used in accordance with the instructions, may

causeharmfulinterferencetoradio communications. However, there isno guaranteethatinterference will notoccur ina

particularinstallation. If this equipment does cause harmful interference to radioo r 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. Caution: Any changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits setforth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cautions

- Do not use or leave the battery at very high temperature conditions (for example, strong direct sunlight or a vehicle in extremely hot conditions). Otherwise, it canoverheat or fire or its performance will be degenerate and its service life will be decreased.
- Do not use it in a location where is electrostatic and magnetic greatly, otherwise, the safety devices may be damaged, causing hidden trouble of safety.
- If the battery leaks, and the electrolyte get into the eyes. Do not wipe eyes, instead, rinse the eyes with clean running water, and immediately seek medical attention. Otherwise, eyes injury can result.
- If the battery gives off an odor, generates heat, becomes discolored or deformed, or in any way appear abnormal during use, recharging or storage, immediately remove it from the device or battery charge and stop using it.
- Prohibition of use of damaged cells.
- Be aware discharged batteries may cause fire; tape the terminals to insulate them.