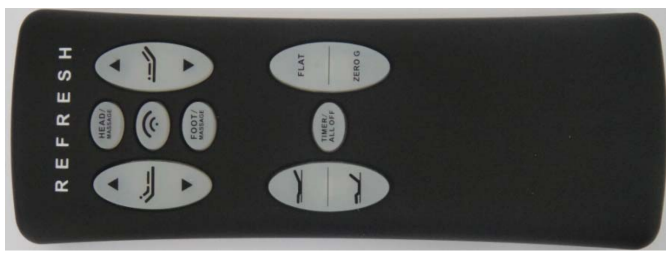


Operating Manual of Remote Hand Control

1. Interface of the Handset



2. Button description

- A. button: Press the button, the head and foot motor will move simultaneously and do not stop until return to the position of the system set (reading position). You can press any button to stop action during moving.
- B. button: Press the button, the head and foot motor will move simultaneously and do not stop until return to the position of the system set (recline position). You can press any button to stop action during moving.
- C. button: Press the button, the head and foot motor will move simultaneously and do not stop until return to the position of the system set (zero gravity position). You can press any button to stop action during moving.

The reading, recline and zero gravity position can be changed by the end user.

- Step 1: Adjust the head position and feet position to a desired position;
- Step 2: Press and hold the button for 3sec, backlight LED start flashing;
- Step 3: Release button, during next 1sec, press or or

button, LED stop flashing. Then the corresponding position is updated successfully.



D. HEAD button: Press and hold the button, the head motor will go up or down.

E. FEET button: Press and hold the button, the foot motor will go up or down.

F. FLAT button: Press the button, the head and foot motor will move down to the flat position simultaneously. You can press any button to stop action during moving.

G. HEAD Massage ON/OFF button:

HEAD/

Press the button to turn on or turn off the vibrating of the head vibrator;

H. FEET Massage ON/OFF button:

Press the button to turn on or turn off the vibrating of the feet vibrator;

I. HEAD and FEET Massage intensity button:

Press the button to change circularly the vibrating intensity of the head and feet vibrator by one level, total 3 levels;

J. Massage time button:

Press the button and released to stop all moves and change circularly the vibrating time of the head and feet vibrator by one level, total 4 levels; The indication of the vibrating time is below:

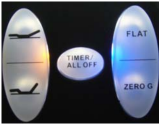


The yellow LED on-----10minutes





The blue LED on-----20minutes



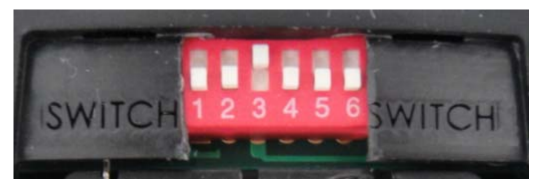
Both of the yellow LED and the blue LED on-----30minutes



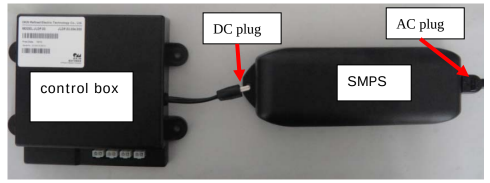
Both of the yellow LED and the blue LED off-----forever

3. Wireless Matching operation

Step 1: Set up DIP switch to a desired channel; The below is only for example.



Step 2: Disconnect the DC plug (not the AC plug) of the control box from the SMPS to turn off the power;





Step 3: Two seconds later connect again the DC plug of the control box to the SMPS to turn on the power.

Step 4: Press simultaneously and hold the head up button and feet up button on the handset until backlight LED flashing. Release the two buttons and LEDs continue flashing and search with control box, once the LEDs stop flashing the matching is successful, which means the control box and the handset can work together.

All matching set up process must finish in two minutes after turning on again the power of the control box.

Configuring two beds to a big bed

Connect the two control boxes with the cable as below, as do this, the two beds can work synchronously.



Usage notice of the Control Box

- 1. The control box is designed for using the SMPS of 29VDC/ around 2A as the power. It is necessary to use the SMPS provided by us when normal operation.
- 2. In the case of the AC power utility failure, the battery box for backup of 18VDC can be used as the power. It is only for flatting the bed plate without load if the battery box used as the power and each one of the batteries must be new with 9V voltage. Due to the electric quantity of the batteries limit it is impossible to move repeatedly the bed plate, it is strongly recommended to use in turn the button "Head Down" and "Feet Down" to drive the head motor and feet motor in turn not simultaneously to flat the bed plate. Not to use the button "Flat" to flat the bed plate, in this way the battery voltage will be pulled down by the bigger current because the head motor and the feet motor is driven simultaneously, that perhaps results the motors will not work normally. It isn't also strongly recommended to start the massage motors when the battery box used as power.

FCC STATEMENT: FCC ID: PCU-JLDK-18-1

- 1. 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.



2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.