

18 key two motor remote control function manual

1. Interface of the remote control







JLDK. 42. 18. 01 JLDK. 42. 18. 02 JLDK. 42. 18. 03 JLDK. 42. 18. 04 JLDK. 42. 18. 05

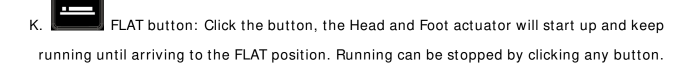


2. Button description

BREATH E-ZZZ

- A. HEAD UP button: Press and hold the button, the Head actuator will go up. Stop when released.
- B. HEAD DN button: Press and hold the button, the Head actuator will go down. Stop when released.
- C. FOOT UP button: Press and hold the button, the Foot actuator will go up. Stop when released.
- D. FOOT DN button: Press and hold the button, the Foot actuator will go down. Stop when released.
- E. MEMORY A button: Click the button, the Head and Foot actuator will start up and keep running until arriving to the Memory A position preset by user. Running can be stopped by clicking any button.
- F. MEMORY B button: Click the button, the Head and Foot actuator will start up and keep running until arriving to the Memory B position preset by user. Running can be stopped by clicking any button.
- G. rejuven8 button: Click the button, the Head and Foot actuator will start up and keep running until arriving to the zero gravity position. Running can be stopped by clicking any button.
- H. TV button: Click the button, the Head and Foot actuator will start up and keep running until arriving to the TV position. Running can be stopped by clicking any button.
- I. BREATH E-ZZZ button: Click the button, the Head and Foot actuator will start up and keep running until arriving to the BREATH E-ZZZ position. Running can be stopped by clicking any button.
- J. FLASHLIGHT button: Click the button, the Flashlight on the remote control will turn on if it is being off or turn off if it is being on. If the Flashlight is turning on as the button pressed, it will keep on as long as the button pressed. When the button is released, the Flashlight will still keep on for several seconds then turn off with the backlight turning off together.





- L. UNDERLIGHT button: Click the button, the Under-light under the bed will turn on if it is being off or turn off if it is being on. If the Under-light is turning on as the button pressed, it will keep on for 5 minutes then turn off automatically if the button isn't pressed again.
- M. In the wave open state, Click turn off the wave mode (that is, turn off

all massage motor), And then click to restore the head massage continuous vibration; Follow-up to adjust the intensity of massage, according to the intensity of the switch after the head massage motor;

- N. In the wave open state, Click turn off the wave mode (that is, turn off all massage motor), And then click to restore the head massage continuous vibration; Follow-up to adjust the intensity of massage, according to the intensity of the switch after the head massage motor;
- O. Massage INTENSITY DECREASEMENT button: Click the button the vibrating intensity of the head vibration mode will lower down one level, total 3 levels. Press the button again, the vibration intensity cycle to the most advanced level 3;
- P. Massage INTENSITY DECREASEMENT button: Click the button the vibrating intensity of the foot vibration mode will lower down one level, total 3 levels. Press the button again, the vibration intensity cycle to the most advanced level 3;
- Massage time button: Press the button and released to stop all moves (including the actuators and vibrator) and change circularly the vibrating time of the vibrator (10min-20min-30min-10min) by one level once, total 3 levels.

The time means that vibrating keeps on for this period then automatically stops if no any button related to vibrating is pressed again. The time and the LED indication are below:



10MIN

This LED flash a time, the vibrating time is 10minutes;

20MIN

O This LED flash a time, the vibrating time is 20minutes;

30MIN

O This LED flash a time, the vibrating time is 30minutes;

S. Click this button to enter Wave mode:

Head vibration (3 strength), foot stop for 5 seconds, then the head stop, foot vibration (3 strength) for 5 seconds, repeat the above cycle until the end of time, all closed;

The blue LEDs for backlight are on as long as any button is pressed. IF all buttons are released the LEDs will automatically turn off three seconds later. The blue LED for power is

always on as long as the power on.

The below positions can be changed or set by the end user.

The Zero gravity position;

The Memory A position;

The Memory B position;

The procedure to set these special positions is below:

Step 1: Click the button to flat the bed;

Step 2: Adjust the Head and Foot position to a desired position by pressing the



Step 3: Press and hold the button for 3sec, backlight LED start flashing;

Step 4: Release the button then click one of or all or

button before LED stop flashing. Then the Flashing stops immediately to indicate the corresponding operating has completed successfully.

and and and can be restored to default sets by pressing and

holding the button for approximate six seconds until the backlight LEDs finally stop flashing from first flashing.



FCC NOTE:

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

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.

ISED RSS Warning:

This device complies with Innovation, Science and Economic Development Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.