CH13 Remote Control Instructions

1. Product Overview

Product Name: Remote Control

Product Model No.: CH13

2. Environment requirement

Operation temperature: $+10^{\circ}$ C ~ $+40^{\circ}$ C.

Storage temperature: -10° C~65 $^{\circ}$ C.

Operating Humidity: 10%~80%RH, non-condensing. Storage Humidity: 10%~85%RH, non-condensing.

3. Directions for Operation

3.1 Pairing Remote

Press and hold **SELECT** to button simultaneously until the LCD screen of the remote control shows PAIR.







3.2 ADJUST:



- The button lift the head/back/foot section of the foundation.

 The button lower the head/back/foot section of the foundation.
- 3.3 ONE TOUCH BUTTON:
- ne touch flat position.
- One touch programmable positions.
- One touch select positions. Select head, foot or back zone.
- One touch ANTI-SNORE preset position.
- One touch **TV** preset position.
- One touch **ZERO G** preset position. **ZERO G** adjusts your legs to a higher level than your heart, helping to relieve pressure of the lower back and promote circulation.
- Head Massage (3 different intensities)
- Massage Off Button
- Foot Massage (3 different intensities)

3.5 UNDERNEATH LED LIGHTING

One touch under bed LED lighting on/off.

4. Matters needing attention:

- 4.1 The function will only work normally in proper working power conditions.
- 4.2 Remote Control needs three AAA batteries.
- 4.3 The control box is needed for proper control.
- 4.4 If problems are identified, they must be treated by professional personnel

5. FCC Waring:

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. (2) This device must accept any interference received, including interference that may cause undesired operation.

For Intentional and unintentional radiators the manual shall caution the user and manufacturer that changes or modifications not expressly approved by the party responsible for compliance could void the users authority to operate the equipment.