Instruction Manual of Remote Control System

1. Interface of the Remote Control



2. Description of the Button Function

A.

HEAD button: Long press the head button to adjust the head section of the bed base(Up or Down)

B. **FOOT** ▼

FOOT button: Long press the foot button to adjust the foot section of the bed base (Up or Down)

C. 👛

HEAD & FOOT UP button: Long press this button allows the head&foot section of the bed base to go up simultaneously.

D.

HEAD & FOOT DN button: Long press this button allows the head&foot section of the bed base to go down simultaneously.

E. TY/PC

TV/PC button: Pressing this button will bring the bed base to the preset TV/PC position(Comfortable for watching TV or using your laptop)

The adjustment process can be interrupted by pressing any other buttons.

F. ZERO G

ZERO G button: Pressing this button will bring the bed base to the preset ZERO G position(For relaxing purpose after a long day work or study)

The adjustment process can be interrupted by pressing any other buttons.

G. FLAT

FLAT button: Pressing this button will bring the bed base to FLAT position. The adjustment process can be interrupted by pressing any other buttons.

The back-lit function will be activated by pressing any buttons of the remote. The light will automatically turn off after three seconds if there is no further operation of the remote.

3. Reset Instruction

The TV/PC&ZERO G position can be reset to your preference.

Refer to the following steps to reset the TV/PC or ZERO G position.

1. Adjust the bed base to your preferred head&foot position.

2.Long press the head down&foot down button

simultaneously until the LED lights flash.

3.Release the buttons and press TV/PC button before LED stop flashing.

4. After all these setting, the TV/PC position has been reset.

SAME method to reset ZERO G position.(the third step will be release the buttons and press ZERO G button



4. Remote Matching Instruction



Matching the wireless remote with control box under the bed base:

Hofish Adjustable bed remotes are compatible with all Hofish Adjustable beds, which means you can use one remote to control multiple Hofish Adjustable beds at the same time provided they are within a certain distance.

The following situations do not need to go through the matching process.

- 1. Customer who owns only one Hofish Adjustable bed in a room.
- 2.Customer who wishes to control two or more than two Hofish Adjustable beds with one remote.

The following are the particular situations where it is necessary to go through the matching process.

- 1. Customer who owns two or more than two Hofish adjustable beds in the same room.
- 2.Customer who wishes to control Hofish adjustable beds respectively with different remote.

The following are instructions for the matching operation.

Step1: Open the back cover of the remotes respectively.(If you have two Hofish adjustable beds in the same room)There are 6 DIP Switches at back of the remote(OFF Position). Change one of the remote's DIP switches to different pattern.(For example Remote one: 5 down 1 up pattern. Remote two: 6 down pattern. Refer to the following pictures.)

Step2: Connect the bed base to power supply.

Step3: Long press the Matching button on the control box until the LED light turns off (about 2-3 seconds), then rleasing the button. The LED light on the control box will be flashing, which indicates the control box is ready for matching.

Step4: Long press the Head-Up&the Foot-Up button simultaneously on the remote until the LED light flashing. Releasing the two buttons and the remote will begin to match the control box. When the LED lights of the remote and control box stop flashing, the matching process is done. You can test whether they are successfully matched by pressing the buttons on the remote.

(Ps:If you have two Hofish Adjustable beds, then change one of your reomotes'DIP switches pattern and matching one of your Hofish Adjustable bed

If you have three Hofish Adjustable beds, then change two of your reomtes'DIP switches pattern and matching two of your Hoifsh Ajustable beds.

If you have N Hoish Ajustable beds, then change N-1 of your remotes'DIP swithces pattern) and matching N-1 of your Hofish Adjustable beds.)







5. Convenient "Flat button"

- 1. The control box is designed for using SMPS of 29VDC/ around 2A. It is necessary to use the SMPS provided by us to ensure the normal operation of the control box.
- 2. In case of power outrage or malfunction of the remote, the "Flat button" can bring the bed base to flat position.
- A.Long press the "Flat button" (the red one)on the control box until the bed base goes down to entire flat position.
- B.The foot section will go down to flat position.
- C.Then the head section will go down to flat position.
- D.If you release the "Flat button", then the adjustment process will stop immediately.



FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.