

Zhejiang Jiecang Linear Motion Technology JCHR35H6B1 RF Remote Control User Manual

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Remote control Effect Picture



Remote control function description

Pairing:

Remote control pair code:

- 1. put the battery into the remote control.
- 2. power the control box (supporting our control box).
- 3. at the same time, hold down the head up button on the remote control and the foot up button.

When the LED on the control box to be matched stops flashing and the buzzer makes a sound, the pairing operation is completed. To test whether or not the pairing is successful, head up/down, head up and down keys, buttons and so on related to drive, if you can hear the "tick" sound emitted by the relay, specification matching success. Otherwise, repeat all the above steps.



Note: after successful code alignment, operate any two buttons at the same time during use, and the remote control will not send signals.

Function description

Learning function:

After the controller is powered on or long press the learning button, it enters the learning state.

The green light of the controller keeps flashing. In the learning state, press the "head up" and "foot up" buttons of the remote control at the same time until the controller will emit a "tick". At the same time, the blue headlight of the remote control flashes twice to indicate that the learning is completed, and the green light of the controller stops flashing.

Buttons function:

There are six keys on the hand controller, "head up", "head down", "foot up", "foot down", "Flat" and "ZG", corresponding to head up, head down, foot up, foot down, lying down and Zero Center of gravity position function respectively.

"Head up", "head down", "foot up" and "foot down": press the button to press the corresponding push rod action, release the key, and the push rod stops action;

FLAT button: Press FLAT, actuator begin to lower, until the actuators arrive in the lowest position. During this process, press any button (such as under-bed lighting, massage., etc.) the actuator will stop moving, and begin to perform the button's function.

ZG Buttons Press ZG button, actuator will move to corresponding position. During this process, press any button that related to the actuator, the moving action will be stopped. If press any button that not related to the actuator (such as Under-bed lighting, massage), actuator will stop moving and begin to perform the button's function.

Dial switch:

The dial switch has three gears in total: left (gear A) – middle (gear AB) – right (gear B). When learning, dial A or B to learn bed A or bed B respectively. When controlling, dial A to control bed A, dial B to control bed B, and dial AB to control bed A and bed B at the same time.

Low power consumption function:

When the button is pressed, the remote control starts to work, and the headlight lights up. If the button is not pressed for more than ten seconds, the remote control enters into low power consumption, and the headlight goes

Key value to code table

Remote control picture s	Button icon	key definitions	key value	Remarks
FLAT 2G	^	M1 push rod up	0X01	
	\	M1 push rod down	0X04	
	/\	M2 push rod up	0X02	
	/\	M2 push rod down	0X05	
	FLAT	FLAT location	0X08	
	ZG	ZG location	0x07	

Others

- 1. The operating frequency range 2404 MHz-2479MHz;
- 2. Number of working channels of remote control is 5 2404,2419,2454,2469,2479. And 2479 is the code channel.

Remark

- A FCC 15.21 Information to user
 Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- **B FCC** 15.19 Information to user

 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.

- C RSS-Gen 8.4 User Manual Notice for Licence-Exempt Radio Apparatus

 This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and

 Economic Development Canada's licence-exempt RSS(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.

Documents / Resources



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JCHR35H6B1, 2ANKDJCHR35H6B1, JCHR35H6B1 RF Remote Control, RF Remote Control

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