Ríchmat 豪江

Product function manual

Smart home HJSR69G Ble

—、Remote control button map



\sqsubseteq Remote control function description

按键标号	功能
1	The motor runs to the SLEEP-1 position (with initial
	value) with one key.
	Multiplexing function: Press and hold the flashlight
	for about 5s, the backlight blinks, press SLEEP-1
	within 2s, the buzzer rings 3 times, and record the
	current motor position and the status of the massager
	and the light bar to SLEEP-1. (Power off does not clear)
	Function description: 1. Feet down + head down, feet first
	2. Feet up + head up, head up first
	3. Feet down + head up, move together
	4. Feet up + head down, move together
	Note: If there is an external motor, after the head and
	foot motor run to the position, the external motor will
	run at the same time
	There are two priorities when the position is fixed:
	foot drop and head rise to high priority, and foot rise
	and head fall to low priority.
	Key lock function: Long press this key for 5 seconds,
2	the backlight flashes 3 times, lock the remote control
	key, then the remote control key is unavailable; After
	locking, press any key (except the lock), and the
	backlight flashes 3 times
	Press the button again for 5 seconds, the backlight
	flashes 3 times, unlock the remote control button, then
3	the remote control button can be used. UBL: Underbed light on/off (steady on)
J	The motor runs to the SLEEP-2 position (with initial
4	value) with one key.
	Multiplexing function: Press and hold the flashlight
	for about 5s, the backlight flashes, press SLEEP-2
	within 2s, the buzzer rings 3 times, and record the
	current motor position and the status of the massager
	and the light bar to SLEEP-2. (Power off does not clear)
	Function description:
	1. Feet down + head down, feet first
	2. Feet up + head up, head up first

	3. Feet down + head up, move together
	4. Feet up + head down, move together
	Note: If there is an external motor, after the head and
	foot motor run to the position, the external motor will
	run at the same time
	There are two priorities when the position is fixed:
	foot drop and head rise to high priority, and foot rise
	and head fall to low priority.
	Run the motor to the position of SLEEP-3 with one key
5	(with initial value), and run to FLAT-2 after 15min in
	one-key release mode, and close the massager. Press any
	key to exit the timing; Continuous press mode no
	timing.
	Multiplexing function: Press and hold the flashlight
	for about 5s, the backlight blinks, press SLEEP-3
	within 2s, and the buzzer rings 3 times to record the
	current motor position and the status of the massager
	and the light bar to SLEEP-3. (Power off does not clear)
	Function description:
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	1. Feet down + head down, feet first
	2. Feet up + head up, head up first
	3. Feet down + head up, move together
	4. Feet up + head down, move together
	Note: If there is an external motor, after the head and
	foot motor run to the position, the external motor will
	run at the same time
	There are two priorities when the position is fixed:
	foot drop and head rise to high priority, and foot rise
	and head fall to low priority.
6	Back rise: Hold down this key, the back motor starts
	to rise, release this key, the back motor stops rising
7	Leg rise: Hold down this key, the leg motor starts to
	rise, release this key, the leg motor stops rising
	Maximum operation up to 42.5mm, independent of motor
	travel
8	Back down: Hold down this key, the back motor starts
	to fall, release this key, the back motor drop stops
9	Leg drop: Hold down this key, leg motor start to drop,
	release this key, leg motor drop stop
10	Flashlight on/off (default 30s).
	Reuse function:
	① Hold down the button 5s, the backlight flashes,
	enter the memorizable mode, press SLEEP-1/SLEEP-
	2/SLEEP-3/FLAT-2 within 2s, the buzzer "beep" sound,

- you can remember the current motor position and the status of the massager and the light bar. (FLAT-2 no memory massager and light strip)

 ② Hold the flashlight +LOCK (lock) for about 3s at the same time, the backlight flashes twice, and the keys
 - same time, the backlight flashes twice, and the keys in all positions of the remote control enter the one-button release mode, which can reset all memory positions to the factory default memory positions at the same time.
 - ③ Press and hold the flashlight +FLAT for about 3s at the same time, the backlight flashes three times, the keys in all positions of the remote control enter the continuous press mode, release the key and stop the motor.

Flat-2: One-click motor operation to the FLAT 2 position, turn off the bed light, turn off the massager (with initial value)

Multiplexing function: Press and hold the flashlight for about 5s, the backlight blinks, press FLAT 2 within 2s, and the buzzer rings 3 times to record the current motor position to FLAT 2 (do not remember the underbed light and massager). (Power off does not clear)

- 1. Feet down + head down, feet first
- 2. Feet up + head up, head up first
- 3. Feet down + head up, move together
- 4. Feet up + head down, move together

(Default function) Code matching mode:

- ① Single control box/single remote control: keep pressing the head lift and foot drop buttons until the backlight flashes to clear the remote control code information; Power on the control box again, and the control box will be in the code alignment state within 60 seconds. Keep pressing the head drop and foot lift buttons of the remote control until you hear the buzzer and the backlight flashes, indicating that the code alignment is successful.
- ② Single control box to double remote control: continue to press the head lift and foot drop buttons until the backlight flashes, clear the remote control code information; Power on the control box again, and the control box will be in the code alignment state within 60 seconds. Keep pressing the head drop and foot lift buttons of remote control 1 until you hear the buzzer and the backlight flashes, indicating that remote control 1 is successfully code alignment. Do not press any button of remote control 1, continue to press the head down and foot up buttons of remote

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control 2 until you hear the buzzer sound and the backlight flashes, indicating that the two codes of remote control are successful. When the two remote controls switch control, you need to wait for the former remote control to disconnect the Bluetooth connection and the latter remote control to control.

③ Dual control box to dual remote control: Use the "single control box/single remote control" instructions to pair system 1. Use "Single control box/single remote" to specify pairing system 2. Unplug systems 1 and 2. Connect the two systems using a synchronization line. Power on system 1 and system 2. Now, the two beds will run in synchronous mode.

Attention:

- 1. After 60 seconds, the control box can be powered on by pressing the code alignment key to enable the code alignment. The buzzer enters the code alignment state after three sounds
- 2. The backlight of the remote control is directly off after 5 seconds of no operation. After about 6 seconds, the remote control enters sleep and the Bluetooth connection is disconnected.
- 3.***** When the controller box is powered on for the first time or is powered off unexpectedly, manually reset the controller box and then use *****

Caution:

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.

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

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.