

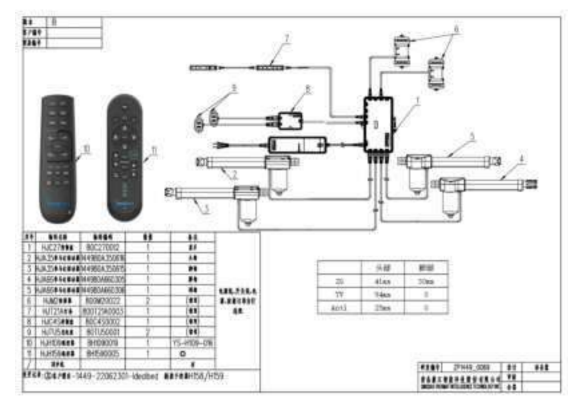
Product function manual

Smart home HJH159 Ble



Remote control button map





\equiv Remote control function description

Button label	Function
1	1 Under-bed light on/off (5 minutes off)
2	Short press and release to run to TV position (with initial value). Multiplexing function: FLAT+TV, the backlight flashes, the buzzer sounds, and the current motor position is recorded to the TV position. (Power-off clear).
3	Short press and release to run to SNORE position (with initial value). Multiplexing function: FLAT+SNORE, the backlight flashes, the buzzer sounds, and the current motor position is recorded to the SNORE position. (Power-off clear).
4	Short press and release to run to ZG position (with initial value). Multiplexing function: FLAT+ZG, the backlight flashes, the buzzer sounds, and the current motor position is recorded to the ZG position. (Power-off clear).
5	Back up, release to stop
6	Feet rise, release to stop
7	Back down, release to stop
8	Feet down, release to stop
9	One-key reset, all motors reset to the end, power-on reset.
10	External drag two rise, release stop (TILT)
11	External tow two descend, release stop (TILT)
12	Pull it up and release it to stop (LUMBAR)
13	Pull down and release to stop (LUMBAR)
14	The head massager is enhanced, the massager can be turned on (automatically turn off after 30 minutes) $(1 \rightarrow 2 \rightarrow 3$ $\rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow off$ cycle switching)
15	The foot massager is enhanced, the massager can be turned on (automatically turn off after 30 minutes) $(1 \rightarrow 2 \rightarrow 3)$ $\rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow off$ cycle switching)
16	Light up the flashlight
17	Adjust the massage motor mode, after the massager has been turned on, press this button, the massage motor that has been working will enter the "PULSE" mode, after pressing the button again, the massage motor will enter the "WAVE" mode, after pressing the button again, the massage motor

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	will enter the "PULSE" mode. Enter the "CONSTANT" mode,
	after pressing the button again, the massage motor enters
	the "PULSE" mode and cycle in turn.
	Massager off. The working time of the massager is set at
	10min, 20min and 30min respectively, and the timing time
18	is displayed by the indicator light. Reserved function
	The motor runs to the M1 position with one key (no initial
	value) (not clear when power off)
Pairing method: [Remote control back up + foot up (5,6) + control box	
pairing key] The buzzer sounds, indicating that the pairing is	
successful. * The code key of the control box has a reset function	
* The control box is powered on and reset, and the reset process cannot	
be interrupted by any key.	
Remote control mutual learning function (A: to learn the remote	
control, B: to learn the remote control): 1. B learns A: long press	
B's back down + foot down (7, 8) for 5s, the flashlight is on, you	
need to press back up + foot up (5, 6) within 10 seconds, B's flashlight	
flashes, indicating learning success. 2. To cancel the learning	
function: long press B's back up + foot down (5, 8) for 5s, the	
flashlight is on, indicating that the cancellation is successful.	

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.