

HJSR96

Product Catalog



Remote control function description

Key label	Function
1	<p>Full lock function: press for about 5 seconds, the backlight flashes, the buzzer rings three times, all functions of the entire remote control are locked, power off and power on to keep the state before power off (APP function is unavailable); Press and hold again for about 5 seconds, the backlight blinks, and the buzzer rings three times. After unlocking, all functions are available</p> <p>Half lock function: press the lock + pause for about 5 seconds at the same time, the backlight flashes, and the buzzer sounds 2 times. The remote control enters the semi-lock state, and only locks the function of the music oscillator (3 to 9 keys); Press and hold again for about 5 seconds, the backlight flashes, and the buzzer sounds twice to unlock the function</p> <p>After the full lock buzzer rings three times, press any key (except the lock key), the buzzer rings three times to remind: the half lock buzzer rings two times, press the music key part, the buzzer rings two times to remind</p>
2	Under-bed light - seven-color light, press 1-2-3-4-5-6-7-8, one color at a time, cycle (the first color is white), long press 3S backlight flashing, turn off the under-bed light, default 5min automatic off (lock control box function, remote control or send instructions)
3	<p>Follow-up enhancement: In the music follow-up mode, press this button, will increase the vibration intensity of the follow-up, according to the 0-1-2-3 gear cycle (enter the music follow-up mode default 1 gear)</p> <p>Press the intensity when massaging below</p> <p>Intensity lights should also be lit, leg and back lights at the same time, first class back and leg lights one light, second gear is two each, third gear is three each, the lamp is white</p>
4	In music follow up mode, press this button to switch up the track
5	Music Pause/Play: In music follow mode, press this button to pause or continue playing music
6	In music follow up mode, press this button to switch down the track
7	In the music follow-up mode, press this button to increase the speaker volume, a total of 15 gears, the highest after the 15 gears, the vibration intensity is not affected
8	<p>Bluetooth switch: When the device is powered on and Bluetooth is off, the Bluetooth device cannot be searched, and the button in the music follow-up operation area does not respond</p> <p>Press this button, and the Bluetooth function will be enabled. (if the massager is on, turn off the massager.) The audio prompt "Bluetooth on, please wait" will be displayed at this time to turn on the Bluetooth of the mobile phone, and the Bluetooth device can be searched and connected. Play music, when the first power on use, the vibrator at the default 1 gear intensity for music follow-up operation</p> <p>Press the button again, the Bluetooth function is turned off, and the sound prompts "Bluetooth off".</p>

9	In the music follow-up mode, press this button to reduce the horn volume and keep it at the lowest setting without affecting the vibration intensity
10	Back up, release to stop
11	Back down, release to stop
12	Waist support up, release stop.
13	Lower waist support, release to stop.
14	Feet up, release to stop.
15	Foot down, release to stop
16	Press the flashlight on/off switch
17	One-button reset, all motors retracted to the minimum stroke position, power-on reset
18	The motor runs to the M position with one key (no initial value). Multiplexing function: FLAT+M, backlight flashing, buzzer ringing, record the current motor position to M (power off does not clear)
19	The motor runs to the SNORE position (with initial value) with one click. Multiplexing function: FLAT+SNORE, backlight flashing, buzzer ringing, record the current motor position to SNORE (power off to clear)
20	The motor runs to the ZG position (with initial value) with one click. Multiplexing function: FLAT+ZG, backlight flashing, buzzer ringing, record current motor position to ZG (power off clear)
21	Head massager enhancement: Press the button, if the head massager does not start, start the head massager and enter "CONSTANT" mode; If the head massage motor is started, increase the vibration intensity of the massager, 1→2→3→ off, cycle switching (default 30 minutes off) (the upper indicator light is white, 1 gear: 1 light, 2 gear: 2 lights, 3 gear: 3 lights)
22	Function button: massage motor working time timing, respectively set 10min, 20min,30min. The timing time is displayed through the indicator light, which is white Press and hold for 3S, the backlight flashes, and turn off the massager
23	Mode switching --CONSTANT-PULSE-WAVE (When switching mode, massager restores to intensity 1) The massager can be opened, and the massage motor mode can be adjusted. Press this button, and the massage motor will enter the "PULSE" mode. After pressing the button again, the massage motor will enter the "WAVE" mode. CONSTANT sound a buzzer rang, PULSE loud buzzer two, WAVE buzzer rang three times, but also shows the current intensity of color: light in blue: CONSTANT: 10 min, PULSE: 20 min, WAVE: 30 min
24	Foot massager enhancement: Press the button, if the foot massager does not start, start the foot massager and enter "CONSTANT" mode; If the foot massage motor is started, increase the vibration intensity of the massager, 1→2→3→ off, cycle switching (default 30 minutes off) (the upper indicator light is white, 1 gear: 1 light, 2 gear: 2 lights, 3 gear: 3 lights)

25	FLAT+ underbed light, control light plate switch.
Coding method:	
[Remote control head rise + foot rise + control box code key] Buzzer sounds, indicating successful code.	
<ul style="list-style-type: none"> * Do not connect the synchronous line when the code is on, after the code can be connected to the normal synchronous line, remember!!! * During code alignment, if the synchronization line is connected, the buzzer of the control box rings rapidly, indicating an exception. Disconnect the synchronization line and retry code alignment * The control box has a reset function for the code key, and all the motors return to the minimum position. * The control box is powered on and reset, all motors are reset at the same time, and the reset process cannot be interrupted by any key. * When the code must be a single control box all accessories must be connected to the code operation, the code can be successfully carried out after the remote control and APP control, remember, otherwise the function will cause abnormal!!! * When the motor is running, the music oscillator is lowered to first gear, and the music oscillator is restored to its original gear after the motor is finished running 	
Remote control mutual learning function (A: learn remote control, B: learn remote control) :	
<ol style="list-style-type: none"> 1. B learns A: Press and hold B's head down + foot down for 5s, and the flashlight is on. Press A's head up + foot up within 10S. 2, learning function release: long press B's head rise + foot drop 5s, flashlight light, indicating successful release. 3. When the remote control that has been successfully learned is powered on again, the flashlight flashes, indicating that the remote control has been successfully learned. At this time, the remote control can no longer pair the code, and the learning function needs to be lifted to pair the code 	
Bluetooth team description: (APP does not have this function)	
<p>First press the Bluetooth on button to confirm that the Bluetooth is on, connect the Bluetooth of the mobile phone to the Bluetooth of the control box, and the connection is successful. If you want to team with the music oscillator of the slave phone, long press the "volume + and volume -" button for about 5 seconds, the backlight flashes, the Bluetooth enters the team mode, and the audio prompts "pairing"; If "pairing successful" is displayed, pairing is successful</p> <p>To cancel pairing, long press the "Volume + and volume -" button for about 5 seconds, the backlight flashes, and the audio prompt "unpairing complete" is displayed to cancel pairing successfully</p>	
Control box wired synchronization function: (catch up)	
When two control boxes are connected with a synchronization line, one of the control boxes is controlled, and the other control box runs synchronously with the control box.	
FCC Warning:	
Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.	
Note: 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.