

HJSR96C

Product Catalog



Remote control function description

Key label	Function
1	Short press release runs to SNORE position (with initial value). Multiplex function: (FLAT+SNORE), backlight flashes, buzzer sounds, record current motor position to SNORE position. (Power off to clear).
2	Short press release run to ZG position (with initial value). Multiplexing function: (FLAT+ZG), backlight flashing, buzzer ringing, record the current motor position to the ZG position. (Power off to clear).
3	Short press to release the run to the LOUNGE position (with initial value). Reuse function: (FLAT+LOUNGE), backlight flashes, buzzer sounds, record the current motor position to the LOUNGE position. (power off to clear)
4	Short press to release run to TV position (with initial value). Multiplexing function: (FLAT+TV), backlight flashing, buzzer sound, record the current motor position to the TV position. (Power off to clear).
5	One click reset, all motors retracted to the minimum stroke position.
6	Short press release runs to M1 position (no initial value). Multiplexing function: (FLAT+M1), backlight flashing, buzzer ringing, record current motor position to M1 position. (Power off does not clear)
7	Back up, release to stop
8	Lower back; Release stop
9	Back/foot rise at the same time, release to stop
10	Back/foot drop at the same time, release to stop
11	Feet rise; Release stop
12	Foot down, release to stop
13	Turn on/increase the strength of the head massager, "CONSTANT" mode, 3 strengths, the default time is 30 minutes, when the maximum strength is reached, press the massager again to close. (The upper indicator light is white, 1 gear: 1 light, 2 gear: 2 lights, 3 gear: 3 lights)
14	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
15	Mode switching CONSTANT - PULSE - the WAVE light in blue: CONSTANT: 10 min, PULSE: 20 min, WAVE: 30 min
16	Turn on/increase the massager strength, "CONSTANT" mode, 3 strengths, the default time is 30 minutes, when the maximum strength is reached, press the massager again to close. (The upper indicator

	light is white, 1 gear: 1 light, 2 gear: 2 lights, 3 gear: 3 lights)
<p>Coding method:</p> <p>[Remote control head rise + foot rise + control box code key] Buzzer sounds, indicating successful code</p> <p>* The control box has a reset function for the code key</p> <p>* 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</p>	
<p>Remote control mutual learning function (A: learn remote control, B: learn remote control) :</p> <p>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.</p> <p>2, learning function release: long press B's head rise + foot drop 5s, flashlight light, indicating successful release.</p>	
<p>FCC Warning:</p> <p>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.</p> <p>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.</p> <p>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:</p> <ul style="list-style-type: none"> -- 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. 	