

## Remote control key diagram



## Fixed position (red reserved)

Power-on reset	YES	Alignment line	Align the code and reset	
(mm) Fixed position	ZG	SNORE	LOUNGE	TV
Head	34	22	85	123
Foot	126	0	60	100

## Remote control function description

Key label	Feature
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 (1+7) at the same time for about 5 seconds, the backlight flashes, and the buzzer sounds twice. 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. 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	<p>Underbed light - seven-color light, press 1-7 times, one color at a time, cycle, long press 5S backlight flicker, turn off the underbed light, default 5min automatic turn off</p>
3	<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, the Bluetooth function will be turned on, and the audio prompt "Bluetooth on, please wait" will be turned on, and the Bluetooth device (ZYKJ_XXXXX) will be found and connected. After the connection is successful, the audio prompt "bluetooth connected" will be displayed, and music will be played. When the vibrator is powered on for the first time, the music is followed by the default 2 intensity (if the vibration intensity has been manually adjusted before opening, it will vibrate according to the adjusted intensity)</p> <p>Press the button again, the Bluetooth function is turned off, and the sound prompts "Bluetooth off".</p>

4	In the music follow-up mode, press this button to increase the speaker volume, a total of 15 gears, keep 15 gears after the highest level, the sound prompt "Maximum volume" vibration intensity is not affected (no change for the time being, now 10 gears).
5	In the music follow-up mode, press this button to reduce the speaker Volume. After setting the tone to the lowest setting, the sound prompts "Min Volume", and the vibration intensity is not affected
6	Follow-up enhancement: In the music follow-up mode, press this button to increase the vibration intensity of the follow-up, and cycle according to 0-1-2-3 gear (enter the music follow-up mode, default 2 gear) (audio real-time broadcast status :massager off/massager low /massager medium/massager high)
7	Music Pause/Play: In music follow mode, press this button to pause or continue playing music
8	In music follow up mode, press this button to switch up the track
9	In music follow up mode, press this button to switch down the track
10	Back up (motor out), release to stop
11	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)
12	Leg up (motor out), release to stop
13	Back down (motor retracted), release to stop
14	One-button reset, all motors retracted to the minimum stroke position, power-on reset
15	Leg down (motor retracted), release to stop
16	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)
17	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)
18	Reuse function key: Before pressing the key, if the massager is in working state, all the massagers will be turned off after pressing the key, and the working time of the massage motor for the next time will be set 10min,

	20min,30min respectively. The timing time is displayed through two indicators. If the massager is not in working state, the working time of the message motor is directly fixed for the next time (Status audio broadcast: massager off)
19	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 vibrational intensity of the massager,1 →2→3→ off, cycle switch (default 30 minutes off) Intensity 1,10 minutes light red, intensity 2, 20 minutes light green, intensity 3, two lights together bright blue. (Intensity status audio broadcast: massager off/massager low /massager medium/massager high)
20	Mode switching --CONSTANT-PULSE-WAVE Massage motor mode adjustment, after the massager has been started, press this button, the working message motor will enter the "PULSE" mode, press the button again, the message motor will enter the "WAVE" mode, press the button again, the message motor will enter the "CONSTANT" mode, and then cycle. The CONSTANT buzzer will sound once, the PULSE buzzer will sound twice, the WAVE buzzer will sound three times, and the current intensity color will also be displayed (audio real-time broadcast status: massager off, Massager OFF, massager mode one/ massager mode two/massager mode three) Massager mode one/ Massager mode two/ Massager mode three)
21	Mode switching --CONSTANT-PULSE-WAVE Massage motor mode adjustment, after the massager has been started, press this button, the working message motor will enter the "PULSE" mode, press the button again, the message motor will enter the "WAVE" mode, press the button again, the message motor will enter the "CONSTANT" mode, and then cycle. The CONSTANT buzzer will sound once, the PULSE buzzer will sound twice, the WAVE buzzer will sound three times, and the current intensity color will also be displayed (audio real-time broadcast status: massager off, Massager OFF, massager mode one/ massager mode two/massager mode three) Massager mode one/ Massager mode two/ Massager mode three)
<p>*** Pay attention ***</p> <p>During the motor operation, the music vibrates in the follow-up and vibration mode, the vibration is weakened, the third gear is reduced to the second gear (the second gear and the first gear are unchanged), and the motor stops and then resumes the third gear (the volume does not drop).</p>	
<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 (the remote control enters the sleep state and is disconnected from the control box)</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>	

**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.