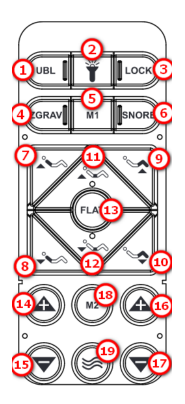
Remote control key diagram



Remote control function description

Key label	Feature
1	UBL: Underbed light on/off (steady on)
	Flashlight on/off (default 15s).
	Reuse function:
	1 Hold down the button for 5s, the backlight flashes,
	enter the memorizable mode, press ZG/SNORE/M1 within 2s,
	the buzzer "beep" sound, you can remember the current
	motor position and the status of the massager and the
	light bar.
2	② Hold the flashlight +LOCK (lock) for about 3s at the
	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.
3	Key lock function: Long press the key for 5 seconds, the
	backlight flashes 3 times, lock the remote control key,
	then the remote control key is unavailable, press the key
	other than the lock key, the backlight flashes 3 times;
	Press the button again for 5 seconds, the backlight
	flashes 3 times, unlock the remote control button, then
	the remote control button can be used.
4	The motor runs to the ZG position (with initial value)
	with one click. Run the head and foot motor first, and
	run the external towing motor.
	Multiplex function: Press and hold the flashlight for
	about 5s, the backlight blinks, press ZG within 2s, the
	buzzer rings 3 times, and record the current motor
	position, massager and light bar status to ZG. (Power off
	does not clear)
	The motor runs to M1 position (with initial value) with
5	one click. Run the head and foot motor first, and run the
	external towing motor.
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	Multiplexing function: Hold the flashlight for about 5s,
	the backlight blinks, press M1 within 2s, the buzzer rings
	3 times, and record the current motor position and the
	status of the massager and the light bar to M1. (Power
	off does not clear)
	Run the motor to the SNORE position with one key (with
	initial value). When the one-key release mode is used,
	flatten and close the massager after 15min. Press any key
	to exit the timing. Continuous press mode no timing.
6	Multiplexing function: Hold the flashlight for about 5s,
	the backlight blinks, press SNORE within 2s, the buzzer
	rings 3 times, and record the current motor position and
	the status of the massager and the light bar to SNORE.
	(Power off does not clear)
7	Back rise: Hold down this key, the back motor starts to
	rise, release this key, the back motor stops rising
8	Back down: Hold down this key, the back motor starts to
	fall, release this key, the back motor drop stops
0	Leg rise: Hold down this key, the leg motor starts to rise,
9	release this key, the leg motor stops rising
10	Leg drop: Hold down this key, leg motor start to drop,
	release this key, leg motor drop stop
11	LUMBAR rise: Hold down this key, the LUMBAR motor starts
	to rise, release this key, the LUMBAR motor stops rising
12	LUMBAR decline: Hold down this key, the LUMBAR motor

	begins to decline, release this key, the LUMBAR motor
	decline stops
13	FLAT one-button reset, all motors retracted to the
	minimum stroke position, turn off the massager, and keep
	the lamp under the bed in the state before pressing the
	button (no reset on power-on)
14	If the head massager is not opened, press the button to
	open the massager, the massager is the last closed state
	by default, if the massager is opened, press the button
	to increase the strength of the head massager, 3
	strengths, in the order of: low - $>$ medium - $>$ high, the
	default time is 15 minutes, and the operation continues
	when the highest strength is reached.
15	Reduce the strength of the head massager, 3 strengths,
	when the lowest strength is reached, press the massager
	again to close.
16	If the massager is not opened, press the button to open
	the massager, the massager is the last closed state by
	default, if the massager is opened, press the button to
	increase the strength of the foot massager, 3 strengths,
	in the order of: low - > medium - > high, the default time
	is 15 minutes, and the operation continues when the
	highest strength is reached.
17	Reduce the strength of the foot massager by 3, and press
	the massager again to close when it reaches the lowest
	strength.
18	The motor runs to M2 position with one key (with initial
	value). Run the head and foot motor first, and run the
	external towing motor.
	Multiplexing function: Hold the flashlight for about 5s,
	the backlight blinks, press M2 within 2s, the buzzer rings
	3 times, and record the current motor position and the
	status of the massager and the light bar to M2. (Power
	off does not clear)
19	Mode switching: CONSTANT- Low speed WAVE- Medium speed
	WAVE- high speed WAVE
	Press and hold for 5s to turn off the massager. The
	intensity remained unchanged after the mode was switched.

Coding method:

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 down and foot up buttons of the remote control until the buzzer sounds and the backlight blinks, indicating that the code alignment is successful. Decoding mode: [remote control head up + foot down] The backlight flashes, indicating successful decoding * The control box has no reset function for code keys Note:

Press any key over 50s, the remote control will enter sleep, release and press again to restore the function

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.