





















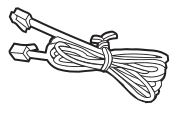
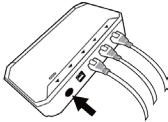
	M1 Memory Position	Adjust the bed into a position you want the remote to remember, then hold down the M1 button for around ten seconds until the remote's backlights flash. The bed's current position will then be saved to the M1 button, and the bed will adjust to the saved position each time you press the M1 button. If you'd like to change the saved position on this button, follow the same process again.
	M2 Memory Position	Adjust the bed into a position you want the remote to remember, then hold down the M2 button for around ten seconds until the remote's backlights flash. The bed's current position will then be saved to the M2 button, and the bed will adjust to the saved position each time you press the M2 button. If you'd like to change the saved position on this button, follow the same process again.
	ANTI SNORE Memory Position	Press this button to move the bed into a preset position designed to reduce snoring. You can change this preset position by adjusting the base to a position you want the remote to remember, then hold down the Anti Snore button for around ten seconds until the remote's backlights flash. The bed's current position will then be saved to the Anti Snore button, and the bed will adjust to the saved position each time you press the Anti Snore button.
	ZG Memory Position	Press this button to move the bed into the preset Zero-Gravity position. You can change this preset position by adjusting the base to a position you want the remote to remember, then hold down the ZG button for around ten seconds until the remote's backlights flash. The bed's current position will then be saved to the ZG button, and the bed will adjust to the saved position each time you press the ZG button.
	Head Up	Press and hold this button to raise the head of the bed. Release to stop.
	Foot Up	Press and hold this button to raise the foot of the bed. Release to stop.
	Lumbar Support Up	Press and hold this button to raise the lumbar support. Release to stop.
	Head and Foot Up Together	Press and hold this button to raise both the head and foot of the bed simultaneously. Release to stop.
	Head Down	Press and hold this button to lower the head of the bed. Release to stop.
	Foot Down	Press and hold this button to lower the foot of the bed. Release to stop.
	Lumbar Support Down	Press and hold this button to lower the lumbar support. Release to stop.
	Head and Foot Down Together	Press and hold this button to lower both the head and foot of the bed simultaneously. Release to stop.
	Massage Mode	Press this button to activate the massage function. Once activated, you can press this button to switch between nine massage wave (vibration) modes. If you cycle through all nine modes, the massage function will turn off.
	Massage Timer	Press this button to adjust the amount of time the massage function stays on. When the massage is first activated, it will stay on for 10 minutes. If you press the Timer button a second time, the massage will stay on for 20 minutes. If you press this button a third time, it will stay on for 30 minutes. If you cycle all the way through this setting, the massage function will turn off.
	Massage Timer (2nd Function)	When you turn on the massage, you can switch to Music Mode, press and hold Timer button for 3s, until the Speakers say "Music Mode". Similarly, you can also switch back to Sonic Massage Mode. In Music Mode, you just could adjust the intensity.
	Massage Intensity	Press this button to adjust the intensity of the massage vibration, which has three different modes. If you cycle all the way through the three modes, the massage function will turn off.



	Turn Off Massage	Press this button to turn off the massage.
	One-Touch Flat	Press this button to flatten the bed.
	Turn On/Off Under-Bed Light	Press this button to turn the under-bed light on or off.
	Elevation Up	Press and hold this button to move the elevation kit "tilt" accessory (sold separately) up. Release to stop.
	Elevation Down	Press and hold this button to move the elevation kit "tilt" accessory (sold separately) down. Release to stop.
	Under-Bed Light Brightness Adjustment	Press this button to cycle through 7 levels of brightness on the underbed light.
	Under-Bed Light Color Adjustment	Press this button to cycle through 7 colors on the underbed light

Factory Reset:	ZG + FLAT	Press and hold ZG + FLAT button for 5s until the backlight flashes, memory positions of control box will be reset to default settings.
Set New Memory Position (except Flat)	Press And Hold The Corresponding Memory Button For 5s	Move bed to your favorite position, press and hold the corresponding memory button for 5s, until the backlight flashes, the remote sets the current position as a new memory position.
Other Function:	Other Buttons	During the automatic movement of bed (Click memory position buttons or flat button, bed moves to memory position or flat position), press any button, the bed movement will stop.
Switch Music Mode/Sonic Massage	Timer	When you turn on the massage, you can switch to Music Mode, press and hold Timer button for 3s, until the Speakers say "Music Mode". Similarly, you can also switch back to Sonic Massage mode "Sonic massage mode". In Music Mode, you just could adjust the intensity.
	Sync Cable(optional)	Used when synchronization is needed, wired synchronization.
Device Synchronization	Sync Cable	When you connect the Sync Cable, two beds will be synchronized, the speakers say, "Device synchronization succeeded". You can control them with one remote control, the massage mode is based on the last setting of the user.



<p>Pairing Method One</p>	<p>Step 1: Unplug the power cord, power on after 5s, control box indicator light turns blue, under bed light flashes (If the under-bed light is installed), control box enters into pairing mode.</p> <p>Step 2: Press and hold the UBL COLOR and UBL BRIGHTNESS buttons on both sides of the remote control, remote backlight flashes, the remote will enter pairing mode, until remote backlight stops flashing and stays on, and control box indicator light turns green (or under bed light stops flashing and goes out), pairing is done.</p>
<p>Pairing Method Two</p>	<p>Step 1. Double click the control box Pairing button, control box indicator light turns blue, under bed light flashes (If the under bed light is installed), control box enters into pairing mode.</p> <p>Step 2. Press and hold the UBL COLOR and UBL BRIGHTNESS buttons on both sides of the remote control, remote backlight flashes, the remote will enter pairing mode, until remote backlight stops flashing and stays on, and control box indicator light turns green (or under bed light stops flashing and goes out), pairing is done.</p> <p>Note: When you power on again, the control box will be in pairing mode in the first 10 seconds, if you have already paired successfully before, then you don't need to pair again. After 10 seconds, control box indicator light turns green (or under bed light stops flashing and goes out), you can use remote to operate the bed directly.</p>
 <p>Control Box Pairing Button</p>	<p>Use this button to pair a remote to the bed, as described in "Pairing Method 2". If you hold this button down, it will flatten the bed if you don't have your remote.</p>

Notes :

1. Before adding or removing devices from the multi-functional port of the control box, ensure that the power supply is disconnected for a minimum of 5 seconds. Once the replacement procedure is fully completed, reconnect the power supply. To safeguard the equipment and ensure that function can be enabled normally, hot swapping should be avoided.

2. The maximum usage duration per session is 3.5 hours in music mode to protect the product's lifespan. If it exceeds 3.5 hours, the massage will be turned off automatically (loudspeakers still can continue working). It is recommended that you wait 1.5 hours before using music mode again.



Main Requirements for Performance Parameters

RF.72.20-Technical Parameters:	
Frequency Range:	2.403~2.480GHz
Rate of Working:	4dBm
Working Currency:	During the 100ms period when the vibrator is vibrating, the current is around 150mA, and in the rest of the states <50mA
Sleeping Currency:	Average≤20uA
Working Temperature:	+10°C- +40°C
Quantity of Button:	22
Quantity of Led:	/
Color of Led:	/
Color of Pairing Led:	/
Backlight:	Yes
Color of Backlight:	White
Child Lock:	No
Move Light Backlight (Sensor):	No
Quantity of Battery:	3
Type of Battery:	AAA LR03 1.5V