

[manuals.plus](#) /

› [ZWP](#) /

› [ZWP Replacement Remote Control Instruction Manual for Sealy Ease Okin V1.0 Adjustable Bed \(Model RF258C\)](#)

ZWP RF258C

ZWP Replacement Remote Control Instruction Manual

FOR SEALY EASE OKIN V1.0 ADJUSTABLE BED (MODEL RF258C)



Introduction

This manual provides comprehensive instructions for the setup, operation, and maintenance of your ZWP RF258C Replacement Remote Control, designed for compatibility with Sealy Ease Okin V1.0 adjustable beds. Please read these instructions carefully before use to ensure proper functionality and to maximize the lifespan of your remote control.



Image: Comparison showing the original Sealy remote control and the ZWP replacement remote control, indicating functional equivalence.



Image: Visual representation distinguishing the ZWP replacement remote from the original Sealy remote, confirming the replacement's design.

Setup

Battery Installation

The remote control requires three AAA batteries (not included). Ensure correct polarity when inserting the batteries.

WORK RIGHT OUT OF THE BOX AFTER PUTTING BATTERIES



REQUIRES
THREE AAA BATTERIES
(BATTERIES ARE NOT INCLUDED)



Image: Illustration of the remote control's battery compartment, indicating the placement for three AAA batteries.

Pairing Instructions

To establish communication between the remote control and your adjustable bed, follow these steps:

1. **Step 1:** First, start the massage bed. Then, locate the control box of the massage bed. Locate the Battery Backup Box and press the button TWICE. A light on the Battery Backup Box will illuminate (sometimes found on the power cord).
2. **Step 2:** Point the remote control at the control box. Open the remote control battery cover and locate the Pair/Paire button inside.
3. **Step 3:** Press and hold the Pair/Paire button for 30 seconds to complete the pairing process.

Note:

- After pairing, test all remote functions. If the remote buttons do not impact the adjustable base movements, please repeat the pairing process or try the steps to disable the Child Lock, as the remote may be locked.



HOW TO PAIRING

1

First, start the massage bed, then find the control box of the massage bed. Locate the Battery Backup Box and press the button TWICE. A light on the Battery Back Up Box will illuminate (Sometimes on the power cord)

2

Point the remote control at the control box (open the remote control battery cover and press the Pair/Paire button).

3

Press and hold the Pair/Paire button for 30 seconds to complete the pairing.

Pairing Button

NOTE: Test all remote functions. If the remote buttons do not impact the adjustable base movements, please repeat the process again or try the steps to Disable the Child Lock because the remote may be locked.

Image: Detailed guide on how to pair the remote control, highlighting the internal pairing button and the steps involved.

Operating Instructions

Basic Functions

The remote control features dedicated buttons for adjusting your bed's position:

- **HEAD UP / HEAD DOWN:** Adjusts the head section of the bed.
- **FOOT UP / FOOT DOWN:** Adjusts the foot section of the bed.
- **FLAT:** Returns the bed to a completely flat position.
- **ZERO G:** Activates the 'Zero Gravity' preset position.

EASY TO ADJUSTABLE YOUR SLEEPING ANGLE

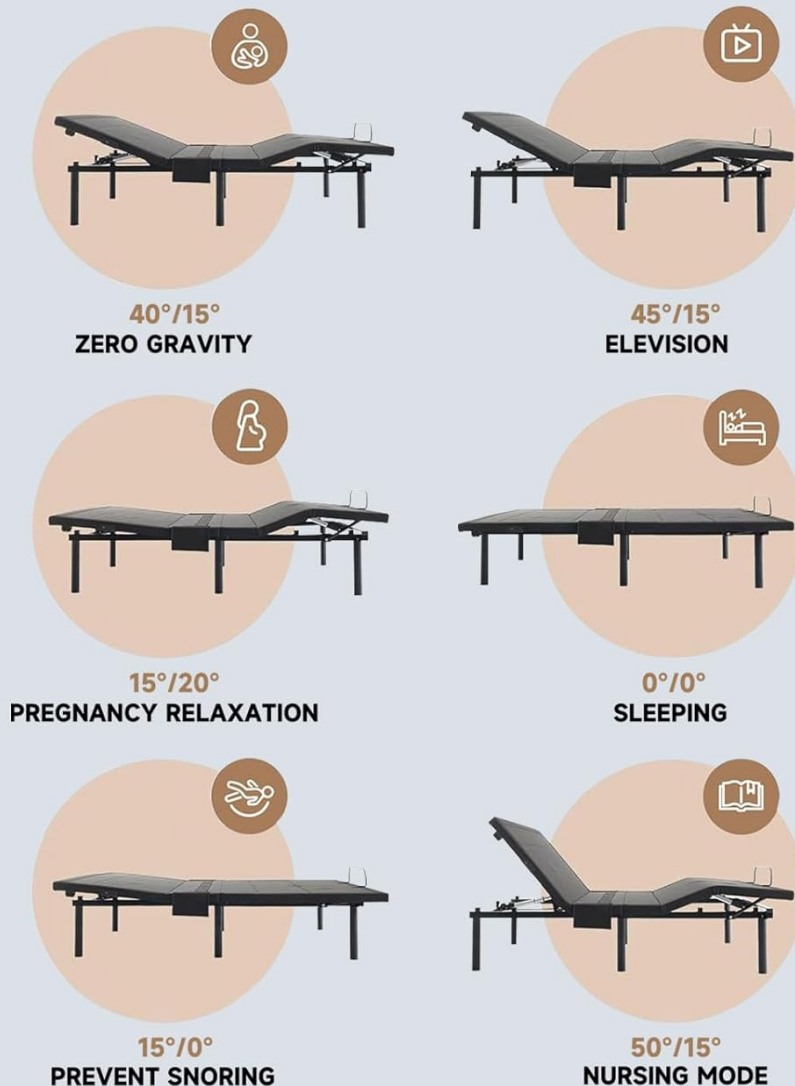


Image: Visual guide to various adjustable bed positions, including Zero Gravity (40°/15°), Elevision (45°/15°), Pregnancy Relaxation (15°/20°), Sleeping (0°/0°), Prevent Snoring (15°/0°), and Nursing Mode (50°/15°).

COMFORTABLE FEEL



Extremely long life



Comfortable feel



Quality assurance



Environmentally friendly



Image: Depiction of the remote control being used to adjust an adjustable bed, highlighting head movement from 0-60 degrees and foot movement from 0-45 degrees.

LED Indicator

- **Unlocked State:** The LED will illuminate when any button is pressed, indicating normal operation.
- **Locked State:** The LED will flash when any button is pressed, indicating that the remote is in child lock mode.

Child Lock Function

The child lock feature prevents unintended adjustments to the bed.

- **To Activate Child Lock:** Press and hold both the HEAD UP and HEAD DOWN buttons simultaneously. The LED will flash at 1Hz. After 5 flashes, the LED will turn off, and the remote will enter locked mode.
- **To Deactivate Child Lock:** Press and hold both the FOOT UP and FOOT DOWN buttons simultaneously. The LED will flash at 1Hz. After 5 flashes, the LED will turn off, and the remote will return to normal operating mode.

STABLE.SMARTER

Give Your Family Worry-Free Sleep



Stable Link



Quick response



Smart Chip



Save power

Image: Highlights the remote's features such as stable link, quick response, smart chip technology, and power-saving capabilities, with an adjustable bed in the background.

QUICK RESPONSE



Image: Illustrates the quick response capability of the remote and bed system, indicating enhanced signal stability and extended service life.

Maintenance

To ensure optimal performance and longevity of your remote control:

- **Battery Replacement:** Replace batteries promptly when the remote's response becomes sluggish or the LED indicator behaves erratically. Always use fresh AAA batteries.
- **Cleaning:** Wipe the remote control with a soft, dry cloth. Avoid using liquid cleaners or abrasive materials, as these can damage the surface or internal components.
- **Storage:** Store the remote in a dry place, away from extreme temperatures and direct sunlight.

Troubleshooting

- **Remote Not Responding:**
 - Check if the batteries are correctly installed and have sufficient charge. Replace if necessary.

- Ensure the remote is not in Child Lock mode. Refer to the 'Child Lock Function' section to deactivate it.
- Verify that there are no obstructions between the remote and the bed's control box.

• **Remote Not Pairing:**

- Carefully re-follow the 'Pairing Instructions' steps, ensuring each step is performed correctly and within the specified timeframes.
- Ensure the bed's power is on and the control box is accessible.

• **Intermittent Functionality:**

- This could indicate low battery power. Replace the batteries.
- Ensure the remote is within effective range of the bed's control box.

Specifications

Brand	ZWP
Model Number	RF258C
Compatible Devices	Adjustable Bed (Sealy Ease Okin V1.0)
Max Number of Supported Devices	1
Color	Black
Item Weight	2.11 ounces
Package Dimensions	5.98 x 2.76 x 0.83 inches

Warranty Information

Specific warranty details for this ZWP replacement remote control are typically provided at the point of purchase or by the manufacturer. Please refer to your purchase documentation or contact ZWP customer support for detailed warranty terms and conditions.







Support

For further assistance, technical support, or inquiries regarding your ZWP Replacement Remote Control, please contact the manufacturer directly. Contact information can usually be found on the product packaging or the seller's website.



ZWP Replacement Remote Control Manual © 2024. All rights reserved.

Related Documents - RF258C

	<p>Comprehensive Guide to JST Wire-to-Wire Connectors</p> <p>An overview of JST's diverse range of wire-to-wire connectors, detailing their pitch, type, current and voltage ratings, and key features for various industrial and electronic applications.</p>
	<p>CommScope 760245641 B-024-LN-8W-F12NS/15G: Fiber Optic Cable Specifications</p> <p>Comprehensive technical specifications for the CommScope 760245641 B-024-LN-8W-F12NS/15G Fiber OSP cable, detailing general, mechanical, environmental, and optical properties. Includes specifications for the included LightScope ZWP fiber. Note: This product is obsolete.</p>
	<p>CommScope LightScope ZWP Fiber Cable 810009853/DB C-008-CN-8W-M08YL/28D/D Specifications</p> <p>Detailed specifications for the CommScope LightScope ZWP 8-fiber Singlemode indoor/outdoor cable (model 810009853/DB, C-008-CN-8W-M08YL/28D/D). Includes product classification, general, mechanical, optical, and environmental specifications. Product is obsolete.</p>
	<p>CommScope 810009773/DB C-012-LN-8W-M12BK/25D/B2 Fiber Optic Cable Datasheet</p> <p>Technical specifications for the obsolete CommScope 810009773/DB C-012-LN-8W-M12BK/25D/B2 LightScope ZWP Singlemode Indoor/Outdoor Fiber Optic Cable. Details include construction, mechanical, optical, environmental, and compliance data.</p>
	<p>CommScope LightScope ZWP Fiber OSP Cable Specifications 8107298/DB/GS, D-024-LA-8W-F12NS/GS</p> <p>Detailed specifications for the CommScope LightScope® ZWP Single Jacket/Single Armor Fiber OSP cable (models 8107298/DB/GS, D-024-LA-8W-F12NS/GS), covering mechanical, environmental, and optical properties for telecommunications infrastructure.</p>
	<p>CommScope 760238910 Fiber OSP Cable Specifications</p> <p>Detailed specifications for the CommScope 760238910 LightScope ZWP Single Jacket/Single Armor Fiber OSP cable, including material, mechanical, optical, and environmental properties.</p>