Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Okin /
- > Okin Dewert 72896 IPROXX2 Handset Remote Control User Manual

Okin D.72869

Okin Dewert 72896 IPROXX2 Handset Remote Control User Manual

Model: D.72869 Brand: Okin

1. Introduction

This manual provides comprehensive instructions for the Okin Dewert 72896 IPROXX2 Handset Remote Control. It covers product overview, setup, operation, maintenance, troubleshooting, and specifications. Please read this manual carefully before using the device to ensure proper function and safety.

2. PRODUCT OVERVIEW

The Okin Dewert 72896 IPROXX2 Handset is designed for controlling adjustable hospital and care beds. It features an ergonomic design with eight functional buttons and a 13-pin connection plug.



This image displays the complete Okin Dewert 72896 IPROXX2 Handset Remote Control. It shows the gray remote with eight bed adjustment buttons and a 'Power On' indicator, connected to a coiled cable that leads to a 13-pin circular connector.

Key Features

- 8 functional buttons for bed adjustments.
- Power On indicator light.
- 13-pin connection plug.
- IPX6 protection degree.
- Ergonomic design.

3. COMPATIBILITY

This remote control is compatible with the following Okin control boxes:

- MC 11 series
- MC 12 series
- MC 15 series

- MC 16 series
- MC 17 series
- MC 18 series

Always verify your control box brand and model before connecting the handset.

4. SETUP

- 1. **Identify the Control Box:** Locate the control box on your adjustable bed. Ensure it is an Okin control box from the compatible series (MC 11, 12, 15, 16, 17, 18).
- 2. **Locate the Connection Port:** Find the 13-pin connection port on the control box. This port is typically circular.
- 3. **Connect the Handset:** Align the 13-pin connector of the IPROXX2 handset with the port on the control box. Gently push the connector in until it is securely seated. Do not force the connection.
- 4. **Power On:** Once connected, ensure the bed's power supply is active. The 'Power On' indicator on the handset should illuminate.



This image provides a detailed view of the 13-pin circular connector, which is used to connect the handset to the adjustable bed's control box. The pins are clearly visible, indicating the connection points.

5. OPERATING INSTRUCTIONS

The IPROXX2 handset allows for precise adjustment of your adjustable bed. The buttons are intuitively designed for ease of use.



This image shows the face of the Okin Dewert IPROXX2 remote control. It features eight buttons with graphical representations of bed sections (head, foot, and full bed) moving up or down, along with a 'Power On' light at the bottom.

Button Functions

Button Icon	Function
Head Up	Raises the head section of the bed.
Head Down	Lowers the head section of the bed.
Foot Up	Raises the foot section of the bed.
Foot Down	Lowers the foot section of the bed.
Full Bed Up	Raises both head and foot sections simultaneously.
Full Bed Down	Lowers both head and foot sections simultaneously.
Legs Up	Raises the leg section of the bed.
Legs Down	Lowers the leg section of the bed.

Press and hold the desired button to move the corresponding bed section. Release the button to stop movement.

6. MAINTENANCE

- **Cleaning:** Wipe the handset with a soft, damp cloth. Do not use abrasive cleaners or solvents. Ensure the handset is dry before use.
- Storage: Store the handset in a dry place, away from direct sunlight and extreme temperatures.
- Cable Care: Avoid kinking or stretching the coiled cable excessively. Inspect the cable and connector periodically for any signs of damage.
- **Protection:** The IPROXX2 handset has an IPX6 protection degree, meaning it is protected against powerful water jets. However, it is not designed for submersion.

7. TROUBLESHOOTING

Problem	Possible Cause / Solution
Handset not responding	Check if the 13-pin connector is securely plugged into the control box. Ensure the bed's power supply is active. Verify compatibility with your control box model.
'Power On' indicator is off	Confirm the bed is plugged into a working power outlet. Check the connection to the control box.
Bed section not moving	Ensure no obstructions are preventing movement. Check for any error codes on the control box (if applicable).

If issues persist after troubleshooting, contact a qualified service technician or Okin customer support.

8. SPECIFICATIONS

Model Name: IPROXX 2Article Number: 72869

Input Voltage: U in: 24 - 29VSerial Number: Q120337 0092

Protection Degree: IPX6Item Weight: 9.9 ounces

• Product Dimensions: 7 x 9 x 3 inches

• Connection Type: 13-pin circular connector

• Control: 2 actuators/motors



This image shows a detailed view of the product label attached to the handset's cable. It clearly displays 'IPROXX 2', the article number '72869', input voltage 'U in: 24-29V', and a CE mark.



This image shows another label on the cable, indicating 'IPX6' protection, the 'DEWERT A Phoenix Mecano Brand' logo, and a note to contact www.dewertokin.de/patents for patent information.

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the official Okin website or contact your authorized dealer. Ensure you have your product model number (D.72869) and serial number (Q120337 0092) available when seeking support.

You can visit the official Okin store on Amazon for more products and information: Okin Store.

© 2023 Okin. All rights reserved.



OKIN Refined Electric Technology Remote Control System Operating Manual

This manual provides detailed operating instructions for the OKIN Refined Electric Technology remote control system, covering button descriptions, special position settings, and wireless pairing procedures.





OKIN OBM100 Bed Mechanism Assembly Instructions

Comprehensive assembly instructions for the OKIN OBM100 bed mechanism by DewertOkin GmbH. Learn how to install the metal mechanism and wooden base panels into your bed frame.



OKIN JLDK-18-4 Wireless Remote Control System Operating Manual

Comprehensive operating manual for the OKIN JLDK-18-4 wireless remote control system for adjustable beds. Details button functions, setting special positions, wireless pairing, synchronization, system components, and FCC compliance information.



OKIN RF.31.24.01 Remote Control System User Manual

Comprehensive user manual for the OKIN RF.31.24.01 22-key remote control system, detailing button functions, position setting procedures, and system components for adjustable beds.



OKIN RF ECO BT M Quick Guide: Pairing, Setup, and Operation

Learn how to set up and use your OKIN RF ECO BT M device with this quick guide. Covers automatic and manual teach-in, referencing, reset functions, and FCC/IC compliance information.



OKIN SleepCare APP User Manual and Operations Guide

A comprehensive guide to the OKIN SleepCare APP, covering control box wiring, device pairing, app download and installation, user registration, network setup, real-time data monitoring, sleep aid features, daily and historical reporting, and device control functions for adjustable beds.