Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- YAOHUIMI /
- > YAOHUIMI Replacement Remote Control for Midea AC Air Conditioner Models MSAGBU-18HRFN8-QRD1GW, MSAGDU-24HRFN8-QRD0GW, MSAGBU-09HRFN8-QRD1GW(GA), MSAGBU-12HRFN8-QRD1GW(GA), RG10A10(B2S)/BGEF User Manual

YAOHUIMI A420210928-(R51)-561

YAOHUIMI Replacement Remote Control User Manual

For Midea AC Air Conditioner Models: MSAGBU-18HRFN8-QRD1GW, MSAGDU-24HRFN8-QRD0GW, MSAGBU-09HRFN8-QRD1GW(GA), MSAGBU-12HRFN8-QRD1GW(GA), RG10A10(B2S)/BGEF

1. Introduction

This manual provides instructions for the operation and maintenance of your YAOHUIMI replacement remote control. This remote is designed to be compatible with specific Midea AC Air Conditioner models. Please verify your air conditioner model number against the list provided to ensure compatibility. Important Note: This is not a universal remote control. Compatibility is limited to the specified Midea AC models.

2. PRODUCT OVERVIEW

The YAOHUIMI replacement remote control offers direct functionality for your Midea AC unit. Key features include:

- Dual Temperature Display: Shows temperature in both Fahrenheit (°F) and Celsius (°C).
- Green Backlight: Enhances visibility and ease of operation in low-light conditions.
- Direct Compatibility: Pre-programmed for specific Midea AC models, requiring no setup.



Image 1: Front view of the YAOHUIMI replacement remote control, showing the green backlit display and various function buttons.

3. SETUP AND BATTERY INSTALLATION

This remote control requires two AAA batteries (not included).

- 1. **Open Battery Compartment:** Locate the battery compartment cover on the back of the remote control. Slide the cover downwards or press the latch and lift to open.
- 2. **Insert Batteries:** Insert two new AAA batteries, ensuring the positive (+) and negative (-) terminals align correctly with the markings inside the compartment.
- 3. Close Battery Compartment: Replace the battery compartment cover by sliding it back into position until it clicks securely.

No programming is required. The remote is ready for use once batteries are installed.

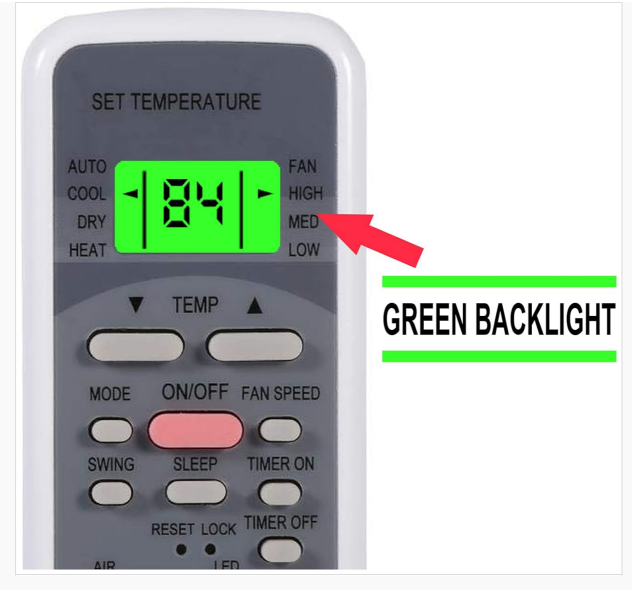


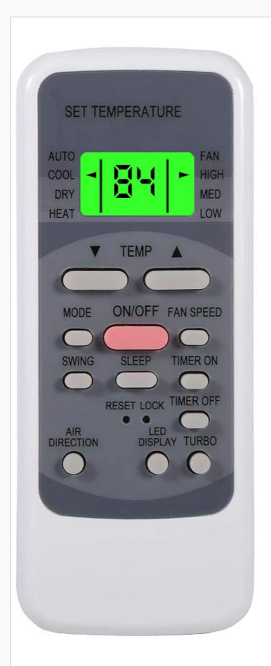
Image 2: A close-up view highlighting the green backlight feature of the remote control's display, indicating enhanced visibility.

4. OPERATING INSTRUCTIONS

Familiarize yourself with the buttons and their functions:

Button	Function
ON/OFF	Powers the air conditioner on or off.
MODE	Cycles through operating modes: AUTO, COOL, DRY, HEAT.
TEMP ▲ / ▼	Adjusts the desired temperature setting.
FAN SPEED	Adjusts fan speed: HIGH, MED, LOW.
SWING	Controls the vertical louver swing function.
SLEEP	Activates/deactivates sleep mode for energy-efficient operation.
TIMER ON / TIMER OFF	Sets the timer for the unit to turn on or off automatically.
RESET LOCK	Resets settings or locks the remote to prevent accidental changes.

Button	Function
LED DISPLAY	Toggles the display light on the AC unit.
TURBO	Activates rapid cooling or heating.
AIR DIRECTION	Adjusts the horizontal louver direction.



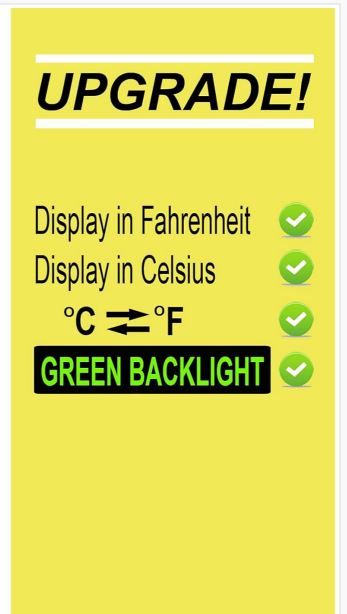


Image 3: Illustration showing the remote control's capability to display temperature in both Fahrenheit and Celsius, with a conversion graphic.

5. MAINTENANCE

- Cleaning: Wipe the remote control with a soft, dry cloth. Do not use liquid cleaners or abrasive materials.
- Battery Replacement: Replace batteries when the remote's display becomes dim or the remote stops responding. Always replace both batteries at the same time with new ones of the same type.
- Storage: If the remote control will not be used for an extended period, remove the batteries to

prevent leakage.

6. TROUBLESHOOTING

Problem	Solution
Remote not responding.	 Check battery orientation. Replace batteries with new ones. Ensure there are no obstructions between the remote and the AC unit's receiver.
Display is dim or blank.	Replace batteries.
AC unit does not respond to commands.	 Confirm the remote is compatible with your specific Midea AC model. Ensure the remote is pointed directly at the AC unit. Check if the AC unit is powered on.

7. SPECIFICATIONS

• Model Number: A420210928-(R51)-561

• Brand: YAOHUIMI

• Power Source: 2 x AAA Batteries (not included)

 Compatibility: Specific Midea AC Air Conditioner models (e.g., MSAGBU-18HRFN8-QRD1GW, MSAGDU-24HRFN8-QRD0GW, MSAGBU-09HRFN8-QRD1GW(GA), MSAGBU-12HRFN8-QRD1GW(GA), RG10A10(B2S)/BGEF)

• Features: Fahrenheit/Celsius display, Green Backlight

8. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the seller's contact information provided at the time of purchase. Keep your purchase receipt as proof of purchase.

Manufacturer: HUIMIKEJI

© 2023 YAOHUIMI. All rights reserved.



Invacare Nutron Power Wheelchair Parts Catalog - R32, R51 Series

Find detailed part numbers, diagrams, and assembly information for Invacare Nutron power wheelchairs, including models R32, R32 LX, R50 LX, R51, R51 LX, R51 LXP, and RWD. Essential for maintenance and repair.



R50&R51 Operation Instruction - Fujian Youtong Industries

Operation instructions and technical specifications for the Fujian Youtong Industries R50&R51 wireless transmitter, detailing features, operating procedures, and FCC compliance.



Thule Thru Axle Adapter 561-1 for Thule OutRide 561: Installation Instructions

Detailed instructions for installing the Thule Thru Axle Adapter 561-1 onto a Thule OutRide 561 bike rack. Includes product specifications, dimensions, and step-by-step visual guidance.

NARRÖN



IKEA NARRÖN Upholstered Bed Frame Assembly Instructions

Comprehensive assembly guide for the IKEA NARRÖN upholstered bed frame, detailing parts, tools, and step-by-step instructions with textual descriptions of diagrams.



Midea Control System Technical Service Manual: Remote Controllers and Accessories

Detailed technical service manual for Midea control systems, covering various wireless remote controllers (RM02, R05, RM05, R51, etc.), wired controllers, centralized controllers, gateways, and accessories. Includes specifications, performance features, and operational instructions.

©STid



STid SPECTRE nano UHF & Bluetooth® Reader Installation Guide

Comprehensive installation guide for the STid SPECTRE nano UHF & Bluetooth® reader, covering technical specifications, mounting instructions, wiring, configuration, and compliance information.