

## YAOHUIMI A420220415-BEIGUANG-28

# YAOHUIMI Replacement Remote Control for Mitsubishi Electric AC Air Conditioner KM04B Series User Manual

Model: A420220415-BEIGUANG-28

### INTRODUCTION

This manual provides comprehensive instructions for the YAOHUIMI Replacement Remote Control, designed for use with various Mitsubishi Electric AC Air Conditioner models. Please read this manual carefully before using the remote control to ensure proper operation and to maximize its functionality.

### PRODUCT OVERVIEW

The YAOHUIMI Replacement Remote Control is a direct replacement for several Mitsubishi Electric AC remote models, offering essential functions for controlling your air conditioning unit.



**Image 1:** Front view of the YAOHUI MI Replacement Remote Control. It is a white, rectangular remote with a digital display at the top and various control buttons below. A red circle highlights the temperature display area, showing '75°F' and '12:00 AM'. A white wall mount bracket is shown next to the remote.

### Button Functions:

- **ON/OFF:** Powers the air conditioner unit on or off.
- **MODE:** Cycles through operating modes (e.g., Cool, Heat, Fan, Dry, Auto).
- **FAN:** Adjusts fan speed (e.g., Low, Medium, High, Auto).
- **VANE:** Controls the direction of the air vanes.
- **SMART SET:** Activates or deactivates a pre-set comfort setting.
- **TEMP ▲/▼:** Increases or decreases the desired temperature.
- **TIME:** Used for setting timer functions.
- **RESET CLOCK:** Resets the internal clock.
- **ECO/COOL:** Activates economy or cooling mode.
- **TOO WARM / TOO COOL:** Buttons for quick temperature adjustments.
- **STOP / START:** Timer stop and start buttons.

### SETUP

## Battery Installation:

1. Locate the battery compartment cover on the back of the remote control.
2. Slide the cover downwards or press the latch to open it.
3. Insert two new AAA batteries (not included), ensuring the positive (+) and negative (-) terminals match the diagrams inside the compartment.
4. Replace the battery compartment cover, sliding it back into place until it clicks securely.

**Note:** This remote control does not require programming or pairing. It functions as a direct replacement for compatible Mitsubishi Electric AC units.

## OPERATING INSTRUCTIONS

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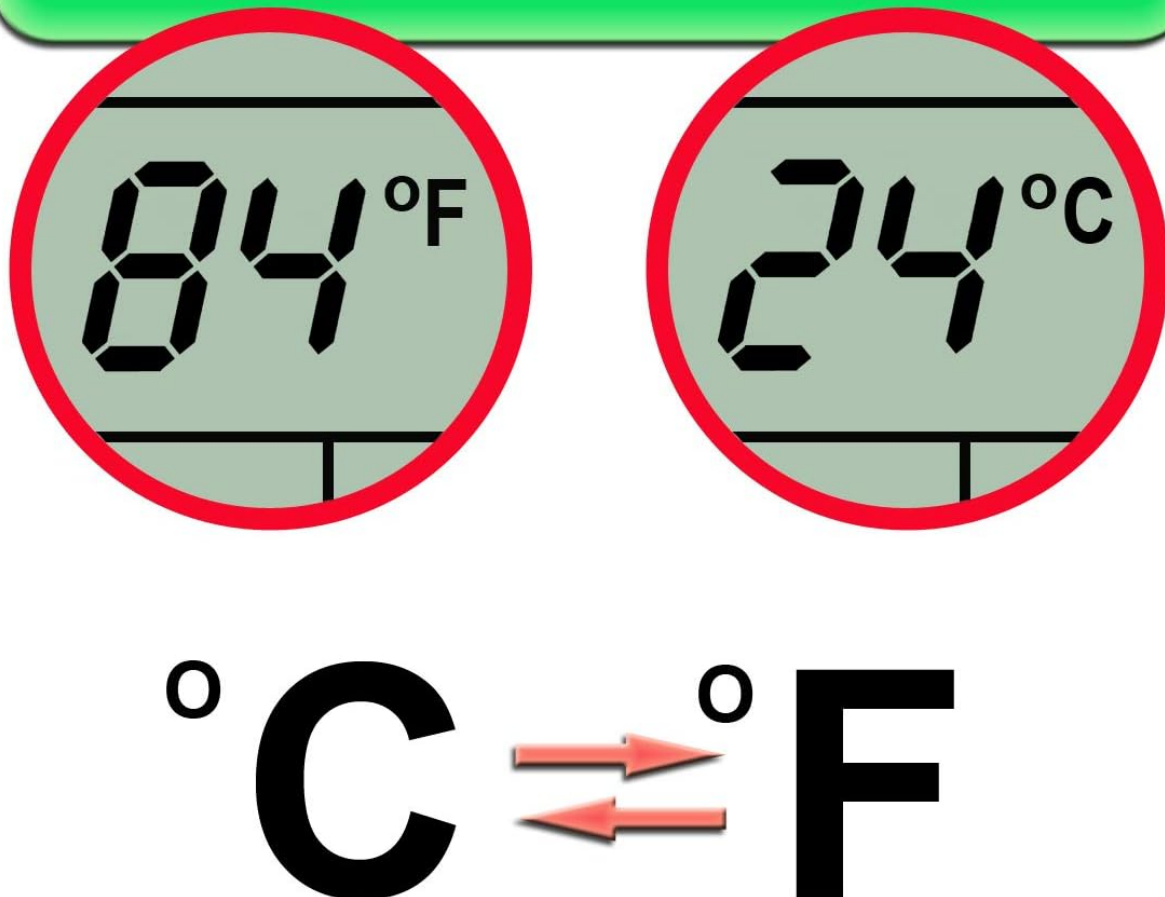
### Basic Operation:

1. **Power On/Off:** Press the **ON/OFF** button to turn the air conditioner unit on or off.
2. **Select Mode:** Press the **MODE** button repeatedly to cycle through available operating modes (e.g., Cool, Heat, Fan, Dry, Auto). The selected mode will be displayed on the remote's screen.
3. **Adjust Temperature:** Use the **TEMP ▲** and **TEMP ▼** buttons to set your desired temperature.
4. **Adjust Fan Speed:** Press the **FAN** button to select the desired fan speed (e.g., Auto, Low, Medium, High).
5. **Vane Control:** Use the **VANE** button to adjust the airflow direction.

### Temperature Unit Display (Fahrenheit/Celsius):

This remote control supports displaying temperature in both Fahrenheit (°F) and Celsius (°C).

## Display in both Fahrenheit and Celsius



**Image 2:** A close-up of the remote control's digital display, showing '84°F' on the left and '24°C' on the right, with a graphic indicating conversion between Celsius and Fahrenheit. This illustrates the remote's ability to display temperature in both units.

To switch between Fahrenheit and Celsius, typically there is a small button or a combination of buttons (often a small recessed button requiring a pointed object like a pen tip) or a specific sequence of pressing existing buttons. Refer to your original AC unit's manual if this remote does not have a dedicated button for this function, as the method can vary by specific AC model.

### COMPATIBLE MODELS

This YAOHUI MI Replacement Remote Control is compatible with a wide range of Mitsubishi Electric AC Air Conditioner models and remote control models. Please verify your original remote control model number or AC unit model before use.

#### Known Compatible Models:

- **Remote Models:** KM04A, E12529426, KM04B, E12527426, E1207E426, E12611426, E1263F426, E12P88426, E2207E426, KM15F, E2209C426, KM15E, E2244E426, KM07J, E2263F426, E22C22426, E22C29426, E22C30426, KM07L, E22G39426, KM16C
- **AC Unit Models:** MSH-GA50VB, MSH-GA60VB, MSH-GA80VB, MSH-GA50VB-E1, MSH-GA60VB-E1, MSH-GA80VB-E1, MSH-GA50VB-A1, MSH-GA60VB-A1, MSH-GA71VB-A1, MSH-GA80VB-A1, MSZ-G20UV, MSH-26SV, MSH-30SV, MSH-30TV, MSH-A18WV, MSH-A24WV, MSH-A26WV, MSH-A30WV, MSZ-A18YV, MSZ-A24YV, MSZ-A26YV, MSZ-A30YV, MS30SV, MS-30SV-A1, MSA18WV-A1, MSA24WV-A1, MSA30WV-A1, MS-GA50VB-A1, MS-GA60VB-A1, MS-GA80VB-A1, MS-A18WV, MS-A24WV, MS-A30WV, MS-A18WV-E1, MS-A24WV-E1, MS-A30WV-E1, MS-GA50VB, MS-GA60VB, MS-GA80VB, MS-GA50VB-E1, MS-GA60VB-E1, MS-GA80VB-E1, MSY-GE09NA, MSY-GE12NA, MSY-GE15NA, MSY-GE18NA, MSY-GE09NA-8, MSY-GE12NA-8, MSY-

GE15NA-8, MSY-GE18NA-8, MS-07RV-A2, MS-09RV-A2, MS-12RV-A2, MS18RV-A1, NTXWMT18A112AA, NTXWMT24A112AA, NTXWEL18A112AA, NTXWEL24A112AA, MSZ-HM18NA-U1, MSZ-HM24NA-U1, MSZ-WR24NA-U1, MUZ-HM18NA, MUZ-HM24NA, NTXSMT18A112AB, NTXSMT24A112AA, MSZ-GE18NA-8, MSZ-GE06NA, MSZ-GE09NA, MSZ-GE12NA, MSZ-GE15NA, MSZ-GE18NA, MSZ-GE06NA-8, MSZ-GE09NA-8, MSZ-GE12NA-8, MSZ-GE15NA-8, MSZ-A09NA-1, MSZ-A12NA-1, MSZ-A15NA-1, MSZ-A17NA-1, MSZ-A09NA, MSZ-A12NA, MSZ-A15NA, MSZ-A17NA, MSY-D30NA, MSY-D36NA, MSY-D30NA-8, MSY-D36NA-8, MSY-A24NA-1, MSY-GA24NA, MSY-GE24NA, NTYWST30A112AA, NTYWST36A112AA, MS-A09WA-1, MS-A12WA-1, MS-A15WA-1, MS-A17WA-1, MSY-A15NA-1, MSY-A17NA-1, MSZ-FE09NA, MSZ-FE12NA, MSZ-FE09NA-8, MSZ-FE12NA-8, MSZ-FD09NA, MSZ-FD12NA.

## TROUBLESHOOTING

- **Remote Not Responding:**
  - Check battery orientation and ensure they are fresh.
  - Ensure there are no obstructions between the remote and the AC unit's receiver.
  - Confirm the remote is pointed directly at the AC unit.
- **Display Not Working:**
  - Replace batteries with new ones.
  - If the display remains blank after battery replacement, the remote may be faulty.
- **Incorrect Temperature Reading:**
  - Ensure the remote is not exposed to direct sunlight or extreme temperatures, which can affect its internal sensor.

## SPECIFICATIONS


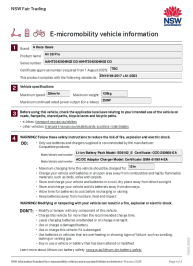
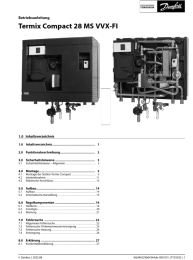


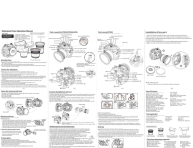
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|-------------------------|----------------------------------|
| Brand                   | YAOHUIMI                         |
| Model Number            | A420220415-BEIGUANG-28           |
| Connectivity Technology | Infrared                         |
| Power Source            | 2 x AAA Batteries (not included) |
| Temperature Display     | Fahrenheit (°F) and Celsius (°C) |

## WARRANTY AND SUPPORT

This product is a replacement remote control. For specific warranty information, please refer to the seller's policy at the time of purchase. For technical support or further assistance, please contact the seller directly through the platform where the purchase was made.

For information regarding your Mitsubishi Electric AC unit's warranty or operation, please consult the original manufacturer's documentation.

Related Documents - A420220415-BEIGUANG-28

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|---|---|
|    | <p><a href="#">EVERCROSS A1 Electric Scooter User Manual</a></p> <p>Comprehensive user manual for the EVERCROSS A1 electric scooter, covering assembly, charging, operation, safety guidelines, troubleshooting, maintenance, and specifications. Learn how to safely operate and maintain your A1 scooter.</p>   |
|    | <p><a href="#">E-micromobility Vehicle Information Standard - A Dece Oasis Air 28 Pro</a></p> <p>Official information standard for the supply of e-micromobility vehicles, detailing specifications, safety warnings, and disposal guidelines for the A Dece Oasis Air 28 Pro model, compliant with EN15194:2017+A1:2023.</p>   |
|    | <p><a href="#">Danfoss Termix Compact 28 MS VVX-FI Betriebsanleitung</a></p> <p>Die Betriebsanleitung für die Danfoss Termix Compact 28 MS VVX-FI bietet detaillierte Informationen zur Installation, Bedienung, Wartung und Fehlerbehebung dieser Fernwärme-Übergabestation für Heizung und Trinkwarmwasser.</p>   |
|   | <p><a href="#">G21 Reno Double Door Gate Installation Manual</a></p> <p>Comprehensive installation manual for the G21 Reno double door gate (350x158 cm), detailing tools required, dimensions, parts list, and assembly steps. Available in multiple languages including English, German, Czech, Slovak, Hungarian, Polish, Croatian, and Slovenian.</p>                                       |
|  | <p><a href="#">NAZARIO Aluminum Gate - Assembly and Instruction Manual</a></p> <p>This document provides detailed assembly instructions and part lists for the NAZARIO aluminum gate. It includes step-by-step guidance, diagrams, and essential information for installation and maintenance.</p>  |
|  | <p><a href="#">Seafrogs Waterproof Case Operation Manual for Sony Cameras</a></p> <p>Comprehensive operation manual for Seafrogs waterproof cases compatible with Sony A1, A7SIII, A7RIV, A7RIVA, and A9II cameras. Covers introduction, points for attention, opening the case, waterproof testing, preparation, camera installation, maintenance, storage, specifications, and packaging.</p> |