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Easytry123 RG58F1(2H)/BGEF, RG58N1(B2H)/BGEF, RG58N(B2H)/BGE, RG58N(B2H)/BGEF, MT-09N8D6-I, MT-12N8D6-I, MT-09N8D6, MT-12N8D6

User Manual

Remote Control for Midea Air Conditioners

PRODUCT OVERVIEW

This manual provides instructions for the Easytry123 replacement remote control compatible with various Midea air conditioner models. This remote operates via infrared technology and is designed for ease of use with button controls.



Image: Front view of the remote control, showing the display screen and various control buttons including Power, Mode, Fan Speed, Temperature Adjustment, and ECO.

SETUP

Battery Installation

1. Locate the battery compartment on the back of the remote control.
2. Slide the battery cover downwards to open it.
3. Insert two (2) AAA batteries, ensuring the positive (+) and negative (-) terminals align correctly with the markings inside the compartment.
4. Slide the battery cover back into place until it clicks securely.



Image: Back view of the remote control with the battery compartment cover removed, showing the slots for two AAA batteries. A label with caution notes is visible.

Caution: Do not mix old and new batteries. Do not mix batteries of different types. Remove batteries if the remote will not be used for an extended period to prevent damage from leakage.

OPERATING INSTRUCTIONS

Point the remote control directly at the air conditioner's receiver when operating. Ensure there are no obstructions between the remote and the air conditioner.

Button Functions

- **Power Button ()**: Press to turn the air conditioner ON or OFF.
- **Mode Button**: Cycles through operating modes (e.g., Cool, Heat, Fan, Dry, Auto).
- **Temperature Adjustment Buttons (▲ / ▼)**: Adjusts the desired temperature setting. Display is in Celsius.
- **Fan Speed Button**: Adjusts the fan speed (e.g., Low, Medium, High, Auto).
- **ECO Button**: Activates or deactivates the energy-saving mode.
- **SET Button**: Used for setting specific functions or confirming selections.
- **Swing Button**: Controls the louver swing function.
- **Sleep Button**: Activates or deactivates sleep mode.



Image: A close-up view of the remote control's front, highlighting the arrangement and labels of the various control buttons for air conditioner functions.

MAINTENANCE

Cleaning the Remote

Wipe the surface of the remote control with a soft, dry cloth. Do not use liquid cleaners, abrasive cleaners, or chemical solvents, as these may damage the remote's surface or internal components.

Battery Replacement

Replace batteries when the remote's range decreases or the display becomes dim. Follow the battery installation steps outlined in the "Setup" section.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Remote not responding	Dead or incorrectly installed batteries. Obstruction between remote and AC unit.	Replace batteries, ensuring correct polarity. Remove any obstructions. Ensure remote is pointed directly at the AC unit.
Short operating range	Low battery power. Interference.	Replace batteries. Ensure no strong light sources or other infrared devices are interfering.
Display is dim or blank	Low battery power.	Replace batteries.

SPECIFICATIONS

- Brand:** Easytry123
- Compatible Models:** RG58F1(2H)/BGEF, RG58N1(B2H)/BGEF, RG58N(B2H)/BGE, RG58N(B2H)/BGEF, MT-09N8D6-I, MT-12N8D6-I, MT-09N8D6, MT-12N8D6
- Power Source:** 2 x AAA Batteries (not included)
- Connectivity:** Infrared (IR)
- Controller Type:** Button Control
- Display:** Celsius

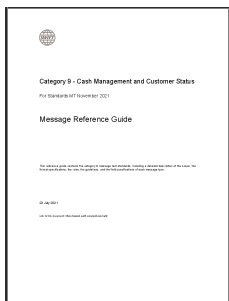
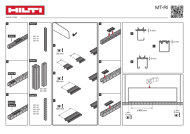
WARRANTY AND SUPPORT

For warranty information or technical support, please contact the manufacturer or your point of purchase. Refer to the product packaging or original purchase documentation for specific contact details.



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Related Documents - RG58F1(2H)/BGEF, RG58N1(B2H)/BGEF, RG58N(B2H)/BGE, RG58N(B2H)/BGEF, MT-09N8D6-I, MT-12N8D6-I, MT-09N8D6, MT-12N8D6

	<p><u>SWIFT Standards MT: Category 9 - Cash Management and Customer Status Message Reference Guide (November 2021)</u></p> <p>This comprehensive guide details SWIFT's Category 9 message types for Cash Management and Customer Status, covering message scope, format specifications, rules, and examples for Standards MT November 2021. Essential for financial institutions.</p>
	<p><u>Hilti MT-RI Channel Installation Guide</u></p> <p>This guide provides instructions for installing Hilti MT-RI channels, including details on different channel types and mounting procedures.</p>
 <p>Quick Installation Guide Grid-Tied PV Inverter SMT Series GW12KLV-MT GW15KLV-MT GAC06-MT GAC09-MT GAC12-MT GAC15-MT GAC18-MT GAC22-MT GAC30-MT GAC36-MT V1.1.2021-04-24</p>	<p><u>GoodWe SMT Series Grid-Tied PV Inverter Quick Installation Guide</u></p> <p>This guide provides quick installation instructions for the GoodWe SMT Series Grid-Tied PV Inverter. It covers safety precautions, installation steps, and LED indicators for various models.</p>
 <p>Quick Installation Guide Grid-Tied PV Inverter SMT Series GW12KLV-MT GW15KLV-MT GAC06-MT GAC09-MT GAC12-MT GAC15-MT GAC18-MT GAC22-MT GAC30-MT GAC36-MT V1.1.2022-04-24</p>	<p><u>GoodWe SMT Series Grid-Tied PV Inverter Quick Installation Guide</u></p> <p>This guide provides essential instructions for the safe and efficient installation of GoodWe SMT Series Grid-Tied PV Inverters, covering models like GW12KLV-MT, GW15KLV-MT, and more. Learn about safety precautions, connections, and commissioning.</p>
	<p><u>Hilti MT-SYSTEM Technisches Handbuch Montage und Spezifikationen</u></p> <p>Umfassendes technisches Handbuch für das Hilti MT-SYSTEM, das detaillierte Informationen zu Montageschienen, Trägern, Verbindern und Konsolen für TGA-Anwendungen bietet. Entdecken Sie Lösungen für effiziente und sichere Installationen.</p>
	<p><u>GoodWe MT G2 Series Grid-Tied PV Inverter User Manual</u></p> <p>This user manual provides comprehensive instructions for the GoodWe MT G2 Series Grid-Tied PV Inverter, covering installation, operation, safety, troubleshooting, and technical specifications.</p>