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› [Mpow](#) /

› [Mpow Digital Alarm Clock GTGEHM472AREU-ESBBBBB User Manual](#)

Mpow GTGEHM472AREU-ESBBBBB

Mpow Digital Alarm Clock GTGEHM472AREU-ESBBBBB User Manual

Model: GTGEHM472AREU-ESBBBBB

1. INTRODUCTION

Thank you for choosing the Mpow Digital Alarm Clock. This manual provides detailed instructions for setting up, operating, and maintaining your device. Please read this manual thoroughly before use to ensure optimal performance and longevity of your alarm clock.

This multifunctional clock features a curved display, dual alarms, three alarm tones, temperature and humidity measurement, a calendar, date display, weekend function, and a snooze option.

2. PACKAGE CONTENTS

- Mpow Digital Alarm Clock
- AC Power Adapter
- User Manual

3. SETUP

3.1 Powering the Device

1. Connect the provided AC power adapter to the DC IN port on the back of the alarm clock.
2. Plug the adapter into a standard wall outlet. The display will light up.
3. The alarm clock includes a built-in backup battery to maintain time and alarm settings during a power outage. This battery is not intended for primary operation.

3.2 Initial Time and Date Setting

Upon first power-up or after a prolonged power disconnection, you may need to set the current time and date. Refer to the "Operating" section for detailed instructions on setting time and date.

4. OPERATING INSTRUCTIONS

4.1 Setting Time and Date

Press and hold the **TIME SET** button (or similar, specific button name not provided, assuming common alarm clock controls) to enter time setting mode. Use the **UP** and **DOWN** buttons to adjust hours, minutes, year, month, and day. Press **TIME SET** again to confirm each setting and move to the next.

4.2 Setting Alarms

This clock supports dual alarms. To set an alarm:

1. Press and hold the **ALARM 1** or **ALARM 2** button to enter alarm setting mode.
2. Use the **UP** and **DOWN** buttons to set the desired alarm time (hour and minute).
3. Press the **ALARM** button again to select the alarm tone (3 available tones).
4. Press the **ALARM** button once more to confirm and exit alarm setting.
5. To activate/deactivate an alarm, short press the corresponding **ALARM 1** or **ALARM 2** button. An alarm icon will appear/disappear on the display.

4.3 Snooze Function

When an alarm sounds, press the large **SNOOZE** button to temporarily silence the alarm for 9 minutes. The alarm will sound again after 9 minutes. To turn off the alarm completely, press any other button (e.g., **ALARM 1/2** or **OFF** button).

4.4 Display Brightness Adjustment

The display has 3 adjustable brightness levels: dim, medium, and bright. Short press the **BRIGHTNESS** button (or similar) to cycle through the brightness levels. This allows for comfortable viewing in various lighting conditions without disturbing sleep.

4.5 Projection Feature

The alarm clock can project the time onto a wall or ceiling. The projection is clear from a distance of up to 5 meters.

- **Adjusting Projection Angle:** The projection angle can be adjusted from -30° to 60°. Locate the projection lens and manually adjust its position.
- **Reversing Projection:** To rotate the projected image 180 degrees, press and hold the **BRIGHTNESS** button (or similar, assuming it's the same button as brightness control based on product description) for 3 seconds. This ensures the time is always displayed upright.

4.6 Temperature and Humidity Display

The clock continuously displays the current indoor temperature and humidity. No specific action is required to activate this feature.

4.7 Weekend Function

The weekend function allows you to disable alarms on specific days (e.g., Saturday and Sunday). Consult the specific button layout on your device for the **WEEKEND** button (or similar) and its operation. Typically, a short press will toggle the weekend alarm setting.

4.8 USB Charging Port

A USB charging port is located on the side or back of the alarm clock. You can use this port to charge your mobile devices. Connect your device's USB charging cable to this port.

5. MAINTENANCE

5.1 Cleaning

To clean the alarm clock, gently wipe the surface with a soft, dry cloth. Do not use abrasive cleaners, solvents, or chemical sprays, as these may damage the finish or internal components.

5.2 Backup Battery

The internal backup battery is designed for short power interruptions. If the clock frequently loses time during power outages, the backup battery may need replacement. Contact customer support for service if this issue persists.

6. TROUBLESHOOTING

- **Display is blank:**

- Ensure the AC power adapter is securely connected to both the clock and a working wall outlet.
- Check if the power outlet is functional.

- **Alarm does not sound:**

- Verify that the alarm is activated (alarm icon visible on display).
- Check the alarm volume setting (if applicable, not specified in input).
- Ensure the weekend function is not active if you expect the alarm to sound on a weekend.

- **Projection is unclear or upside down:**

- Adjust the projection lens for focus.
- Adjust the projection angle.
- Press and hold the **BRIGHTNESS** button for 3 seconds to reverse the projected image 180 degrees.

- **Time is incorrect after power outage:**

- The backup battery may be depleted or faulty. Contact customer support.
- Reset the time manually as per section 4.1.

7. SPECIFICATIONS

Feature	Detail
Brand	Mpow
Model Number	GTGEHM472AREU-ESBBBB
Display Type	Digital
Power Source	AC Adapter (with internal backup battery)
Batteries Included	No (for primary operation)
Mounting Type	Tabletop

Color	White
Material	Engineered Wood (frame)
Usage Environment	Indoor
First Available Date	14 November 2019

8. WARRANTY AND SUPPORT

Mpow products are designed with quality and performance in mind. For warranty information, please refer to the warranty card included with your purchase or visit the official Mpow website. Keep your purchase receipt as proof of purchase.

For technical support or customer service, please contact Mpow customer support through their official website or the contact information provided with your product packaging.

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Related Documents - GTGEHM472AREU-ESBBBBB

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	<p>Mpow Flame Sport Wireless Earphones User Manual</p> <p>Comprehensive user guide for Mpow Flame Sport Wireless Earphones (Model BH088F), detailing setup, Bluetooth pairing, music and call controls, battery charging, and important safety and disposal information.</p>
	<p>MPOW M30 True Wireless Earbuds Quick Operation Guide</p> <p>A concise guide to operating the MPOW M30 True Wireless Earbuds, covering pairing, controls, charging, and troubleshooting.</p>

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