

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [KWANWA](#) /

› [KWANWA KW1028S Battery Operated Alarm Clock User Manual](#)

KWANWA KW1028S

KWANWA KW1028S Battery Operated Alarm Clock User Manual

Model: KW1028S | Brand: KWANWA

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your KWANWA KW1028S Battery Operated Alarm Clock. Please read this manual thoroughly before using the product to ensure proper function and longevity.

2. PACKAGE CONTENTS

- KWANWA KW1028S Alarm Clock
- User Manual

Note: 4 AA batteries are required and not included in the package.

3. PRODUCT OVERVIEW

The KWANWA KW1028S is a battery-operated digital alarm clock featuring a large 1.4-inch red LED display for clear visibility. Its compact design makes it suitable for various environments, including bedrooms and offices.



Figure 3.1: Front view of the KWANWA KW1028S alarm clock, showcasing its large red LED display.



Figure 3.2: The KWANWA KW1028S alarm clock held in hand, illustrating its portable and compact dimensions.

4. SETUP

4.1 Battery Installation

1. Locate the battery compartment on the back of the alarm clock.
2. Open the battery compartment cover.
3. Insert 4 new AA batteries, ensuring correct polarity (+ and -).
4. Close the battery compartment cover securely.

The clock display will illuminate once batteries are correctly installed.

5. OPERATING INSTRUCTIONS

The control buttons are located on the back panel of the clock. Refer to Figure 5.1 for button identification.



Figure 5.1: Rear view of the KWANWA KW1028S alarm clock with labeled control buttons.

5.1 Button Functions

- **TIME SET / DIM-**: Press and hold to enter time setting mode. Short press to decrease value or dim display.

- **AL SET / DIM+:** Press and hold to enter alarm setting mode. Short press to increase value or brighten display.
- **HOUR / 12/24:** In setting mode, adjusts the hour. Outside setting mode, toggles between 12-hour and 24-hour format.
- **MIN / AL ON/OFF:** In setting mode, adjusts the minute. Outside setting mode, toggles alarm on/off.
- **SNOOZE / AL STOP** (Top button): Press to activate snooze during an alarm. Press and hold to stop the alarm.

5.2 Setting the Time

1. Press and hold the **TIME SET / DIM-** button for 2 seconds until the hour digits flash.
2. Press the **HOUR / 12/24** button to adjust the hour.
3. Press the **MIN / AL ON/OFF** button to adjust the minute.
4. Press the **TIME SET / DIM-** button again to confirm and exit time setting mode.

5.3 Setting the Alarm

1. Press and hold the **AL SET / DIM+** button for 2 seconds until the alarm hour digits flash.
2. Press the **HOUR / 12/24** button to adjust the alarm hour.
3. Press the **MIN / AL ON/OFF** button to adjust the alarm minute.
4. Press the **AL SET / DIM+** button again to confirm and exit alarm setting mode.

5.4 Turning Alarm On/Off

Short press the **MIN / AL ON/OFF** button to toggle the alarm function on or off. An alarm icon will appear on the display when the alarm is active.

5.5 Snooze Function

When the alarm sounds, press the large **SNOOZE / AL STOP** button on top of the clock to activate the snooze function. The alarm will temporarily stop and sound again after approximately 9 minutes.

5.6 Stopping the Alarm

To stop the alarm completely, press and hold the **SNOOZE / AL STOP** button on top of the clock, or press any button on the back panel (except for snooze). The alarm will reset for the next day.

5.7 Adjusting Display Brightness

Press and hold the **TIME SET / DIM-** button or **AL SET / DIM+** button for 2 seconds (outside of setting mode) to cycle through brightness levels (dimmer/brighter).

5.8 12/24 Hour Format

Short press the **HOUR / 12/24** button (outside of setting mode) to switch between 12-hour (with AM/PM indicator) and 24-hour time formats.

5.9 Flashing Colon

To start or stop the flashing dots (colon) between the hour and minute digits, press and hold the **MIN / AL ON/OFF** button for 2 seconds.

6. MAINTENANCE

6.1 Cleaning

Wipe the clock surface with a soft, dry cloth. Avoid using abrasive cleaners or solvents, as they may damage the finish or display.

6.2 Battery Replacement

When the display becomes dim or the clock functions erratically, it is time to replace the batteries. Follow the battery installation steps in Section 4.1. It is recommended to replace all 4 AA batteries simultaneously with new ones.

7. TROUBLESHOOTING

- **Display is dim or blank:**

Ensure batteries are correctly installed and are not depleted. Replace with fresh AA batteries if necessary. Adjust brightness settings as per Section 5.7.

- **Alarm does not sound:**

Verify that the alarm is turned on (check for the alarm icon on the display). Ensure the alarm time is set correctly.

- **Time is inaccurate:**

Replace batteries with fresh ones. If the issue persists, reset the time as per Section 5.2.

- **Colon (dots) between numbers are not flashing:**

Refer to Section 5.9 to toggle the flashing colon feature.

8. SPECIFICATIONS

Feature	Specification
Brand	KWANWA
Model Number	KW1028S
Display Type	Digital LED
Display Size	1.4 inches (Red LED Numbers)
Power Source	4 x AA Batteries (not included)
Frame Material	Acrylonitrile Butadiene Styrene
Mounting Type	Tabletop
Item Weight	8.8 ounces
Product Dimensions	7.68 x 2.24 x 2.64 inches
Special Features	Alarm, Snooze, Adjustable Brightness, 12/24 Hour Format

9. WARRANTY AND SUPPORT

KWANWA products are designed for reliability and performance. For warranty information or technical support, please refer to the contact details provided at the point of purchase or visit the official KWANWA website. Please retain your proof of purchase for warranty claims.

Related Documents - KW1028S

	<p>Kwanwa KW618S LED Digital Alarm Clock User Manual</p> <p>Detailed user manual for the Kwanwa KW618S LED Digital Alarm Clock, covering features, setup, alarm functions, troubleshooting, and battery replacement. Learn how to use your Kwanwa alarm clock.</p>
	<p>Kwanwa KW508S LED Alarm Clock User Manual</p> <p>Instructions and guide for setting up and using the Kwanwa KW508S LED Alarm Clock, including time format, alarm settings, snooze function, and maintenance.</p>
	<p>Kwanwa KW618S LED Alarm Clock User Manual</p> <p>Detailed instructions and specifications for the Kwanwa KW618S LED Alarm Clock, covering setup, functions, operation, and warnings.</p>
	<p>Kwanwa KW6657 Alarm Clock User Manual</p> <p>User manual for the Kwanwa KW6657 alarm clock, detailing how to set the time, alarm, and use features like the light sensor and snooze function. Includes warnings and packing information.</p>
	<p>EMC Test Report for Shenzhen Guangkehua LED Clock Model KW616</p> <p>Official Electromagnetic Compatibility (EMC) test report for the Shenzhen Guangkehua Electronics Co., Ltd. LED Clock, Model KW616. This report details the results of radiated emission and immunity tests performed by Shenzhen Accurate Technology Co., Ltd., confirming compliance with EN 61000-6-3 and EN 61000-6-1 standards.</p>