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Sharp B08XMRRBHB

Sharp Small Digital Alarm Clock User Manual

Model: B08XMRRBHB

INTRODUCTION

Thank you for purchasing the Sharp Small Digital Alarm Clock. This manual provides detailed instructions for setting up, operating, and maintaining your new alarm clock. Please read this manual thoroughly before use to ensure proper function and longevity of your device.

PRODUCT OVERVIEW

The Sharp Small Digital Alarm Clock is designed for simplicity and reliability. It features a bright red LED display, easy-to-use top button controls, and a convenient snooze function. It operates on AC power with a battery backup to maintain settings during power outages.



Key Features:

- 0.6-inch Red LED Display for clear visibility.
- Easy-to-access Top Button Controls for intuitive operation.
- 9-Minute Snooze function for extra rest.
- AC Powered with Battery Backup (requires 1 x 9V battery, not included) to preserve time and alarm settings during power interruptions.
- Compact design, ideal for bedside tables.



Figure 2: Diagram highlighting the 0.6" Red LED Display, Beep Alarm, 9 Minute Snooze, Easy Set Top Button Controls, and Optional Battery Backup.



Figure 3: Product dimensions: 4.63 inches (width) \times 1.95 inches (depth) \times 2.8 inches (height).

CONTROLS AND DISPLAY

Familiarize yourself with the clock's controls and display indicators:

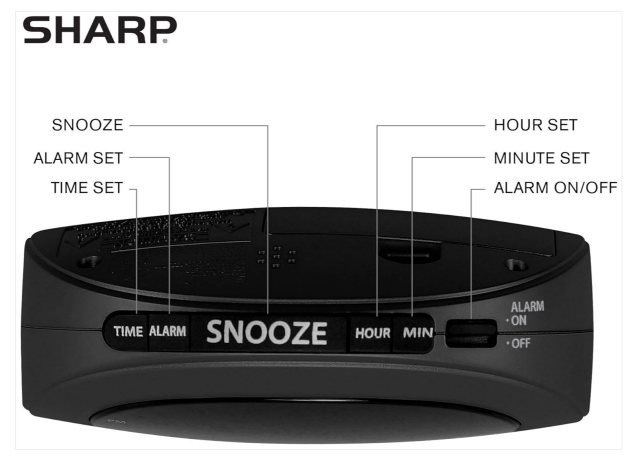


Figure 4: Top view of the clock with labels for TIME, ALARM, SNOOZE, HOUR, MIN buttons, and ALARM ON/OFF switch.

- TIME Button: Used to enter time setting mode.
- ALARM Button: Used to enter alarm setting mode.
- SNOOZE Button: Activates the snooze function when the alarm sounds.
- HOUR Button: Adjusts the hour in time or alarm setting mode.
- MIN Button: Adjusts the minute in time or alarm setting mode.
- ALARM ON/OFF Switch: Toggles the alarm function on or off.
- PM Indicator: A red dot on the display indicates PM hours.
- ALARM Indicator: A red dot on the display indicates the alarm is set.

SETUP

- 1. **Power Connection:** Plug the AC power cord into a standard electrical outlet. The LED display will light up.
- 2. Battery Backup (Optional but Recommended):
 - Locate the battery compartment on the bottom of the clock.
 - Insert one 9V battery (not included), observing the correct polarity (+/-).
 - · Close the battery compartment cover.

Note: The battery backup only maintains time and alarm settings during a power outage; the display will not be lit when operating on battery power alone.

OPERATING INSTRUCTIONS

Setting the Time:

- 1. Press and hold the **TIME** button. The hour digits will begin to flash.
- 2. While holding the **TIME** button, press the **HOUR** button repeatedly to advance the hour. Observe the PM indicator for correct AM/PM setting.
- 3. While still holding the **TIME** button, press the **MIN** button repeatedly to advance the minute.
- 4. Release the TIME button to save the set time. The display will stop flashing.

Setting the Alarm:

- 1. Press and hold the **ALARM** button. The alarm hour digits will begin to flash.
- 2. While holding the **ALARM** button, press the **HOUR** button repeatedly to set the desired alarm hour. Observe the PM indicator.
- 3. While still holding the **ALARM** button, press the **MIN** button repeatedly to set the desired alarm minute.
- 4. Release the **ALARM** button to save the alarm time. The alarm time will stop flashing.
- 5. To activate the alarm, slide the **ALARM ON/OFF** switch to the "ON" position. A red alarm indicator dot will appear on the display.
- 6. To deactivate the alarm, slide the **ALARM ON/OFF** switch to the "OFF" position. The red alarm indicator dot will disappear.

Using the Snooze Function:

When the alarm sounds, press the large **SNOOZE** button located on the top of the clock. The alarm will temporarily stop and sound again after approximately 9 minutes.

Turning Off the Alarm:

To turn off the alarm completely after it sounds (without snoozing), slide the **ALARM ON/OFF** switch to the "OFF" position.

MAINTENANCE

- Cleaning: Wipe the clock with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Battery Replacement:** Replace the 9V battery annually or if the clock fails to maintain time during a power interruption.
- **Placement:** Place the clock on a stable, flat surface away from direct sunlight, heat sources, and excessive moisture.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Display is blank.	No AC power; power outage.	Ensure the power cord is securely plugged into a working outlet. If there's a power outage, the display will remain off even with battery backup.
Alarm does not sound.	Alarm switch is OFF; alarm time not set correctly; volume too low (not applicable for this model).	Slide the ALARM ON/OFF switch to "ON". Verify the alarm time is set correctly (check AM/PM).

Problem	Possible Cause	Solution
Time is incorrect after power interruption.	Battery backup not installed or battery is dead.	Install a fresh 9V battery for backup.

SPECIFICATIONS

• Brand: Sharp

• Model: B08XMRRBHB

• Display Type: Digital LED (Red)

• Display Size: 0.6 inches

• Power Source: Corded Electric, Battery Powered (1 x 9V battery, not included)

• **Product Dimensions:** 4.63" (W) x 1.95" (D) x 2.8" (H)

• Weight: 7.8 ounces

• Special Features: Snooze, Battery Backup

• Material: Plastic

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the warranty card included with your product or visit the official Sharp website. Keep your purchase receipt as proof of purchase.

Manufacturer: SHARP

Related Documents - B08XMRRBHB



Sharp SPC276 Digital Alarm Clock with Bluetooth & Sleep Sounds: User Guide

Comprehensive guide to operating the Sharp SPC276 Digital Alarm Clock, covering features, setup, alarm functions, Bluetooth connectivity, sleep sounds, and safety precautions.



Sharp Atomic Clock SPC1019 Instructions and Warranty

User manual and warranty information for the Sharp Atomic Clock SPC1019, detailing setup, time setting, alarm functions, and troubleshooting.

