

[manuals.plus](#) /› [Sharp](#) /› [Sharp SPC800 Quartz Analog Twin Bell Alarm Clock \(Silver\)](#)

## Sharp SPC800

# Sharp SPC800 Quartz Analog Twin Bell Alarm Clock

## INSTRUCTION MANUAL

### Product Overview

The Sharp SPC800 is a classic quartz analog twin bell alarm clock designed for reliable timekeeping and a powerful alarm. Its traditional design features a clear dial and durable metal construction, making it a functional addition to any bedroom.

- Quartz analog twin bell alarm Clock
- Button for backlight
- Luminous glow in the dark hands
- Luminous dial



Image: Front view of the Sharp SPC800 Quartz Analog Twin Bell Alarm Clock, showcasing its silver finish and classic twin bell design.

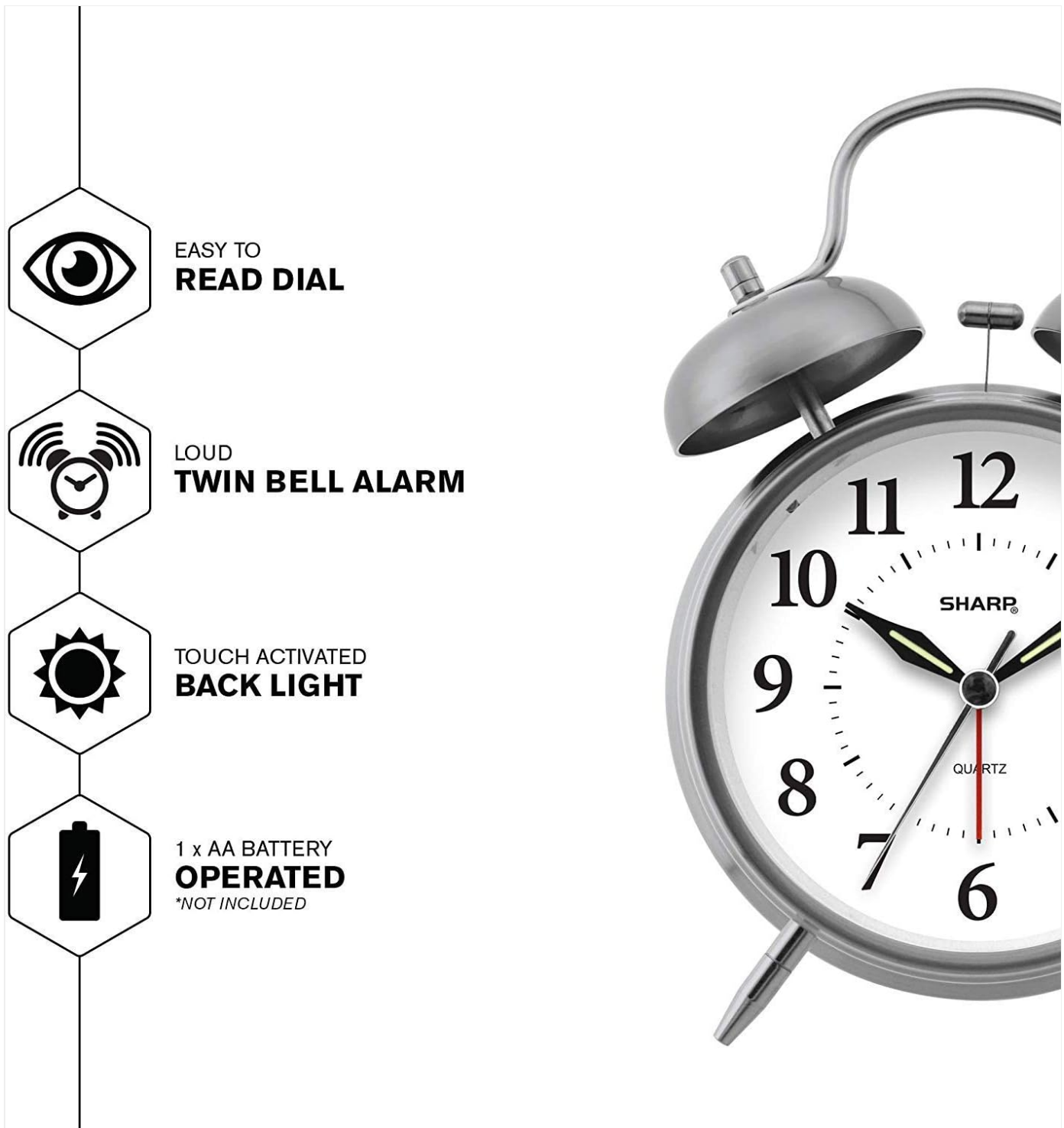


Image: A diagram highlighting the main features of the alarm clock, including its easy-to-read dial, loud twin bell alarm, touch-activated backlight, and requirement for one AA battery.

## Setup

### 1. Battery Installation

The Sharp SPC800 alarm clock requires one (1) AA battery (not included) for operation. Ensure the battery is inserted with the correct polarity (+/-) as indicated in the battery compartment.

1. Locate the battery compartment on the back of the clock.
2. Open the battery compartment cover.
3. Insert one (1) AA battery, matching the positive (+) and negative (-) terminals with the markings inside the compartment.

4. Close the battery compartment cover securely.

## **2. Initial Time Setting**

After installing the battery, set the current time.

1. Locate the "TIME SET" knob on the back of the clock.
2. Rotate the "TIME SET" knob clockwise or counter-clockwise until the hour and minute hands display the correct current time.



Image: Rear view of the alarm clock, illustrating the location of the time setting knob, alarm setting knob, and the alarm on/off switch.

# Operating Instructions

## 1. Setting the Alarm Time

To set the desired alarm time:

1. Locate the "ALARM SET" knob on the back of the clock.
2. Rotate the "ALARM SET" knob until the small red alarm hand on the clock face points to your desired alarm time.
3. For precise setting, it is recommended to advance the main time hands past the desired alarm time to ensure the alarm hand is correctly positioned for AM/PM if applicable (though this is an analog clock, so it's a 12-hour cycle).

## 2. Activating/Deactivating the Alarm

The alarm is activated and deactivated using the ON/OFF switch located on the back of the clock.

- To activate the alarm, slide the switch to the "ON" position.
- To deactivate the alarm, slide the switch to the "OFF" position.
- The twin bell alarm is designed to be loud and will continue ringing until manually turned off. This model does not feature a snooze function.

## 3. Using the Backlight

For viewing the time in low light conditions:

- Press and hold the "LIGHT" button located on the back of the clock.
- The clock face will illuminate. Release the button to turn off the backlight.
- Note: The hour and minute hands, as well as the hour markers, have a luminous glow-in-the-dark feature for passive visibility in the dark.

# Maintenance

## 1. Battery Replacement

To ensure optimal performance, it is recommended to replace the AA battery approximately every six months, or when the clock's accuracy diminishes or the backlight becomes dim.

1. Follow the battery installation steps outlined in the "Setup" section.
2. Dispose of old batteries responsibly according to local regulations.

## 2. Cleaning

To clean the clock, gently wipe the surface with a soft, dry cloth. Avoid using abrasive cleaners or solvents, as these may damage the finish.

# Troubleshooting

Problem	Possible Cause / Solution
Clock not keeping accurate time or stops working.	Battery is low or depleted. Replace with a fresh AA battery. Ensure battery is inserted with correct polarity.
Alarm does not sound.	Ensure the alarm ON/OFF switch on the back is in the "ON" position. Check battery level and replace if necessary. Verify the alarm hand is correctly set.

Problem	Possible Cause / Solution
Backlight is dim or not working.	Battery is low. Replace with a fresh AA battery.
Audible ticking sound.	This is normal for a quartz analog movement and not an indication of a defect. The sound may be more noticeable in quiet environments.
Alarm rings slightly before or after the set time.	Due to the analog nature, minor variations in alarm activation time (a few minutes) can occur. This is typical for this type of mechanism.

## Specifications

---



Image: A visual representation of the alarm clock's dimensions, indicating a width of 4.6 inches, a height of 6.5 inches, and a depth of 2.2 inches.

**Brand:** Sharp

**Model Number:** SPC800

**Color:** Silver

**Display Type:** Analog

**Power Source:** Battery Powered (1 AA battery required, not included)

**Product Dimensions:** 2.45"W x 6.9"H

**Item Weight:** 0.83 Pounds (13.3 ounces)

**Material:** Metal

**Movement Type:** Quartz

**Clock Form:** Twin Bell

**Mounting Type:** Tabletop

**Manufacturer:** MZ Berger

**UPC:** 049353711119

## Warranty and Support

---

This Sharp SPC800 Quartz Analog Twin Bell Alarm Clock comes with a**Limited Warranty**. For specific details regarding warranty coverage, duration, and terms, please refer to the warranty card included with your product or contact Sharp customer support.

For technical assistance, troubleshooting beyond this manual, or to inquire about replacement parts, please visit the official Sharp website or contact their customer service department. Contact information can typically be found on the product packaging or the manufacturer's website.

