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## Sharp OZJONG

# SHARP Digital Alarm Clock with AccuSet

Model: OZJONG

## INTRODUCTION

The SHARP Digital Alarm Clock with AccuSet is designed for effortless timekeeping. Featuring automatic time setting, a clear LED display, and user-friendly controls, this clock is ideal for any bedroom. Its AccuSet technology ensures the time is always accurate, eliminating the need for manual adjustments, making it perfect for seniors, children, or anyone seeking a hassle-free alarm clock solution.



Figure 1: Front view of the SHARP Digital Alarm Clock with green LED display.

## KEY FEATURES

- **AccuSet Automatic Time Set:** The clock is pre-programmed to automatically set the correct time, removing the need for manual adjustments. Simply select your time zone.
- **Quick Daylight Savings Time (DST) Adjustment:** A convenient switch allows for easy adjustment for Daylight Savings Time (+1 hour) or Standard Time (-1 hour).

- **High/Low Dimmer Control:** Adjust the brightness of the LED display to your preference, ensuring comfortable viewing day or night.
- **Battery Backup:** A pre-installed CR2032 button cell battery provides backup for time settings during power outages, ensuring continuous accuracy.
- **Time Zone Selection:** Easily select your local time zone from the options provided at the bottom of the clock.



Figure 2: Diagram illustrating the key features and functionalities of the alarm clock.

## SETUP GUIDE

1. **Unpacking:** Carefully remove the alarm clock from its packaging.
2. **Battery Installation (Pre-installed):** The CR2032 button cell battery for backup is pre-installed in a screw-secured cabinet at the bottom of the clock. This battery is designed to last for several years. No immediate action is required for initial setup.
3. **Time Zone Selection:** Before plugging in the clock, locate the time zone selection switch at the bottom of the unit. Select your

correct time zone (e.g., EST, CST, MST, PST). The default time zone is Eastern Standard Time.

4. **Power Connection:** Plug the clock into an approved electrical source. The AccuSet feature will automatically program the correct time based on your selected time zone.
5. **Daylight Savings Time (DST) Adjustment:** If applicable, slide the DST switch at the bottom of the clock to "ON" to add one hour (+1 hr) for Daylight Savings Time. For Standard Time, slide the switch to "OFF" to subtract one hour (-1 hr).

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Figure 3: Top panel controls for setting time, alarm, and adjusting display.

## OPERATING INSTRUCTIONS

### Setting the Alarm

1. Press the **ALARM** button once. The alarm time will appear on the display.
2. While the alarm time is displayed, press the **HOUR** button to adjust the alarm hour.
3. Press the **MINUTE** button to adjust the alarm minute.
4. To activate or deactivate the alarm, press the **ALARM ON/OFF** button. An alarm indicator light (usually a small LED) will illuminate when the alarm is active.
5. To return to the current time display, press the **TIME** button or wait a few seconds for it to revert automatically.

## Using the Snooze Function

When the alarm sounds, press the large **SNOOZE** button located on the top of the clock. This will temporarily silence the alarm for a set period (typically 9 minutes), allowing for extra rest. The alarm will sound again after the snooze period ends.

## Adjusting Display Brightness (Dimmer Control)

The clock features a High/Low dimmer control to adjust the display brightness. Locate the **DIMMER HI/LO** button on the top panel. Press this button to toggle between high and low brightness settings to suit your environment and preference.

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## HIGH & LOW DISPLAY DIMMER CONTROL

Figure 4: Illustration of the High & Low Display Dimmer Control.

## MAINTENANCE

- **Cleaning:** To clean the clock, use a soft, dry cloth. Do not use abrasive cleaners or solvents, as they may damage the finish.
- **Battery Replacement:** The CR2032 backup battery is designed for long-term use. If the clock loses time during a power outage after several years, it may be time to replace the battery. This is located in a screw-secured compartment at the bottom of the clock.
- **Placement:** Place the clock on a stable, flat surface. Avoid placing it in direct sunlight, near heat sources, or in areas with high

humidity.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock does not display time after plugging in.	Not connected to power, or power outlet is not active.	Ensure the power cord is securely plugged into a working electrical outlet.
Time is incorrect.	Incorrect time zone selected, or DST switch is set incorrectly.	Verify the time zone switch at the bottom of the clock is set to your local zone. Check the DST switch position.
Alarm does not sound.	Alarm is not activated, or alarm volume is too low (if adjustable).	Ensure the alarm is turned ON using the ALARM ON/OFF button. Check for an alarm indicator light.
Display is too bright or too dim.	Dimmer setting needs adjustment.	Press the DIMMER HI/LO button to cycle through brightness settings.
Clock loses time during power outage.	Backup battery is depleted.	Replace the CR2032 backup battery located in the compartment at the bottom of the clock.

## SPECIFICATIONS

Feature	Detail
Brand	Sharp
Model Number	OZJONG
Color	Black - Green Led
Display Type	Digital
Special Features	Alarm, Daylight Saving, Auto Dimmable
Product Dimensions	5.5"W x 2.6"H
Power Source	Corded Electric, Battery Powered
Backup Battery	CR2032 (pre-installed)
Material	Plastic
Item Weight	9.9 ounces
Mounting Type	Tabletop
UPC	049353006079



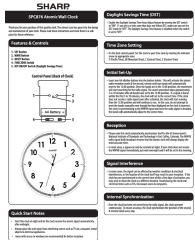
Figure 5: Product dimensions for easy reference.

## WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided in your product packaging or visit the official Sharp website. Keep your purchase receipt for warranty claims.

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## Related Documents - OZJONG

	<p><b>Sharp SPC876 Atomic Wall Clock User Manual and Setup Guide</b></p> <p>Comprehensive guide to setting up and operating the Sharp SPC876 Atomic Wall Clock, including features, time zone settings, signal reception, and troubleshooting.</p>
	<p><b>Sharp SPC960 Atomic Clock Instruction Manual and Warranty Information</b></p> <p>Comprehensive guide for the Sharp SPC960 radio-controlled atomic clock, covering setup, operation, signal reception, manual time setting, battery replacement, care, customer service, and warranty details.</p>
	<p><b>Sharp SPC276 Digital Alarm Clock with Bluetooth &amp; Sleep Sounds: User Guide</b></p> <p>Comprehensive guide to operating the Sharp SPC276 Digital Alarm Clock, covering features, setup, alarm functions, Bluetooth connectivity, sleep sounds, and safety precautions.</p>
	<p><b>SHARP SPC971 Atomic Wall Clock User Manual and Instructions</b></p> <p>Detailed instructions and safety information for the SHARP SPC971 Atomic Wall Clock, covering setup, battery replacement, and operation.</p>
	<p><b>SHARP SPC189/SPC193 LED Alarm Clock with USB Port: Instruction Manual &amp; Warranty</b></p> <p>Official instruction manual and warranty information for the SHARP SPC189 and SPC193 LED Alarm Clock with USB charging ports. Learn how to set time, alarm, use snooze, USB charging, and safety precautions.</p>
	<p><b>Sharp Atomic Wall Clock SPC971: Instructions and Warranty</b></p> <p>User manual and warranty information for the Sharp Atomic Wall Clock (Model SPC971), detailing setup, features, and one-year limited warranty.</p>