

I'm human



Sharp atomic clock spc373

Sharp atomic clock spc373 instructions. Sharp atomic clock manual. Sharp atomic clock spc373 change time zone. How to fix sharp atomic clock. Sharp atomic clock spc373 user manual. Sharp atomic clock spc373 manual. How to set sharp atomic clock spc373. Sharp atomic clock spc364 user manual. Sharp atomic clock spc936 manual.

The Wireless Thermo Clock Instructions and Warranty Dear Customer, Thank you for purchasing our quality Wireless Thermo Clock. Please follow these instructions carefully to ensure proper use. **Display and Sensor** Our clock features a clear display showing time, date, day of the week, indoor temperature, and outdoor temperature. The sensor can be placed anywhere with our 915 MHz technology. **Time Button** Press the button to enter alarm1 and alarm2 time mode. Hold it for 2 seconds to set normal time settings. Press it again to skip through setting items. **Up Button** Use this button to switch between M-D (Month-Date) and D-M (Date-Month) formats, select proper time zones in alarm mode, and increase setting values in time mode. **Mounting Options** The clock has a wall-mounting hole for support and a table stand for desktop use. The transmitter also features a wall-mounting holder and table stand. **Setting Up the Transmitter** To set up the transmitter: 1. Ensure receiver and transmitter channels are synchronized. 2. Assign the channel to avoid changes by removing batteries or resetting the unit. 3. Set the time zone using the "UP" or "DOWN" button, then save and exit. **Signal Strength Indicator** The signal indicator displays signal strength in four levels. A wave segment flashing means it's receiving signals. **Time Zone Setting** Press the "TIME" button to set the date > hour > minute > second > day of language > +/-23 hours time difference. The default time zone is Pacific; adjust as necessary for your location. **Alarm Settings** Set alarm times using the same steps as setting the time zone, then save and exit. **Range and Battery Life** Place the clock or transmitter within 30 meters to receive signals effectively. Replace batteries immediately if the low battery indicator displays beside the indoor temperature. **Specifications** * Main Unit: Operating range 0°C to 45°C or 32°F to 113°F * Resolution: 0.1°C (above -9.9°C) or 0.1F (-9.9°F ~ 99.9°F) * Remote Sensor: Recommended operating range **Product Details** * Resolution: 0.9°C/°F (above -10°C/46°F), -4°C/F to 131°F * RF Transmission Frequency: 915 MHz * Number of Remote Units: Up to 2 units * RF Transmission Range: 330 feet (100 meters) * Radio-Controlled Signal: WWVB **Warranty** * M.Z. Berger & Company warrants the original consumer purchaser for two years from purchase date * Defects caused by tampering, improper use, unauthorized modifications or repairs, immersion in water, or abuse are not covered **Button Functions** 1. Time Button: * Press to enter alarm 1 and alarm 2 time mode * Press and hold for 2 seconds to enter normal time setting mode 2. Up Button: * Press to switch between M-D (Month-Date) and D-M (Date-Month) formats * Press in alarm time mode to select proper time zone * Press in time setting mode to increase setting values * Press and hold for 3 seconds to receive RC signal for reception testing 3. Down Button: * Press to switch between 12/24-hour format * Press in time setting mode to decrease setting values 4. Max/MIN Button: * Press to show maximum and minimum temperature records * Press and hold for 3 seconds to delete maximum and minimum temperature records 5. ALM ON/OFF Button: * Press to turn on/off alarm 1 & alarm 2 in normal time mode * Press in alarm time mode to turn on/off alarm and temperature pre-alarm 6. SYNC Button: * Press and hold for 3 seconds to turn on/off signal reception of transmitter (915 MHz) manually 7. Channel Button: * Press to switch between channel 1 and 2 * Press and hold for 2 seconds to show channels automatically, press once again to exit automatic display mode 8. ^C/T Button: * Press to switch between Celsius and Fahrenheit 9. Reset Button: * Press to reset all values to default values in case of malfunction 1. Displays alarm icons and a time zone map. 2. Calendar, day, and temperature window shows month, date, day of the week, and indoor & outdoor temperature. 3. Snooze button stops current alarm when sounding. 4. Wall-mounting hole supports main unit on wall for hanging clock. 5. Table stand holds clock on desktop. **SETTING UP AND USING ALARM CLOCK FEATURES:** First, turn off alarm mode by pressing and holding the "ALM ON/OFF" button for 2 seconds until the alarm hour digit flashes. Then, set up the main unit by removing the battery door, inserting AA batteries with correct polarity, replacing the door, and pressing the reset button to synchronize with the transmitter. To receive strong signals, place the clock away from metal objects and electrical appliances, position it within a 330-foot range of the transmitter, and try various locations for best results. The signal strength indicator displays quality in four levels, showing no, weak, excellent, or acceptable signals. To set alarms, press the "ALM ON/OFF" button once to turn on alarm1 (alarm2) time mode, then follow steps: press and hold the "ALM ON/OFF" button until the hour digit flashes, change the hour value using the "UP" or "DOWN" buttons, change the minute value similarly, and save changes by pressing the "ALM ON/OFF" button or wait for automatic exit after 30 seconds. The alarm will automatically turn on at set times. For dual-alarm design, use alarm1 (alarm2) time mode to set two different alarm times. To use temperature pre-alarm, first enable alarm mode and press the "ALM ON/OFF" button once to activate it; the icon is displayed when activated. Temperature pre-alarm can sound 30 minutes before main alarm if outdoor temperature falls below -3.0°C (-26.0°F). If not interrupted during alarm time, the clock will automatically enter snooze mode, lasting 60 seconds. To stop current alarm and activate snooze function, press the "SNOOZE" button once; then, a four-step crescendo alarm sounds every 5 minutes for a total of 13 times. Channel options start with Channel 1. To switch between channels, press the "CHANNEL" button to see a list of channels 1 and 2. Holding the "CHANNEL" button for two seconds shows all available channels automatically; releasing it once more exits this display mode. Temperature readings can be adjusted by pressing the "°C/°F" button to toggle between Celsius and Fahrenheit units. If there's no signal or transmission is disrupted, a message will appear on the LCD screen saying ". To view reviews, sort them according to your preference: look at top-rated reviews first, see the most recent ones next, or focus on those from the United States.