SHARP SPC1225 LED DIGITAL ALARM CLOCK



P

Sharp SPC1225 LED Digital Alarm Clock Instruction Manual

Home » Sharp » Sharp SPC1225 LED Digital Alarm Clock Instruction Manual

Contents

- 1 Sharp SPC1225 LED Digital Alarm Clock
- 2 Controls
- **3 PRODUCT INSTRUCTIONS**
- **4 Battery Warning**
- **5 FCC Information**
- **6 Safety Instructions**
- **7 FREQUENTLY ASKED QUESTIONS**
- **8 VIDEO PRODUCT OVERVIEW**
- 9 References
- **10 Related Posts**



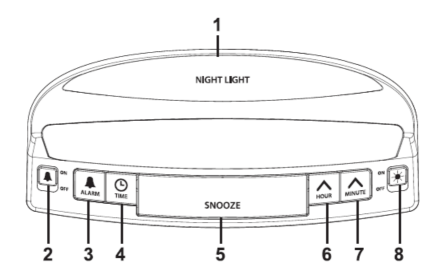
Sharp SPC1225 LED Digital Alarm Clock

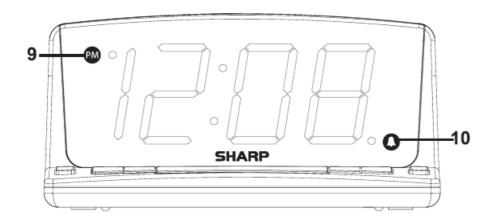


Thank you for your purchase of this quality clock. The utmost care has gone into the design and manufacture of your clock. Please read these instructions and store them in a safe place for future reference.

Controls

- 1. NIGHTLIGHT
- 2. ALARM ON/OFF
- 3. ALARM Set Button
- 4. TIME Set Button
- 5. SNOOZE Button
- 6. HOUR Set Button
- 7. MINUTE Set Button
- 8. LIGHT ON/OFF
- 9. PM Indication
- 10. ALARM Indication





PRODUCT INSTRUCTIONS

Connecting to the Power Supply

• Begin by plugging in the power cord into a standard household outlet as indicated. The display will flash indicating the tune is ready to be set.

Setting the TIME

- Press and hold the TIME button and the hour digit will flash.
- Press the/- button to set the correct hour. The PM indicator will light when the hour is advanced into the PM time.
- Press the TIME button again and the minute digit will flash.
- Press the/- button to set the correct minute and press the TIME button to confirm.
- When setting the time, the PM indicator will appear on the upper left corner of the display when the time is past 11:59 A.M.

Setting the ALARM

- Press and hold the ALARM 1/2 button and the hour digit will flash.
- Press the/- button to set the correct hour. The PM indicator will light when the hour is advanced in the PM time.

- Press and hold the ALARM 1/2 again and the minute will flash.
- Press the/- button to set the correct minute and press the ALARM 1/2 button to confirm.
- When setting the alarm time be sure you are in the correct AM or PM time as indicated by the PM light on the display.

Using the ALARM

- Slide the ALARM ON/OFF switch to the ON position. The alarm indication appears on the lower right side of the display.
- Slide the ALARM ON/OFF switch to the OFF position to deactivate the alarm. The alarm indication dot will disappear on the lower right side of the display.

Using the SNOOZE

To use the SNOOZE, press down on the SNOOZE button (pressing the clock downward) after the alarm sounds
will cause the alarm to stop and the alarm will sound again in 9 minutes. This will happen each time the
SNOOZE button is pressed.

Using the Night Light

- To turn on the NIGHT LIGHT, Slide the LIGHT ON/OFF switch to the ON Position.
- To turn off the NIGHT LIGHT, Slide the LIGHT ON/OFF switch to the OFF Position.

Battery Back Up

- Remove the BATTERY compartment and insert 1 "9V" battery (not included) into the battery compartment at the backside of the clock.
- Please make sure the batteries are new and inserted correctly.
- The battery will hold the ALARM and TIME settings if the power is interrupted. There will be no display under battery power and the ALARM will sound at the correct time. If there is no battery and the power is interrupted, the display will flash 12:00 and the ALARM/TIME will need to be reset.

Battery Warning

- Clean the battery contacts and also those of the device prior to battery installation.
- Follow the polarity (+) & (-) to place battery.
- · Don't mix old and new batteries.
- Don't mix Alkaline, Standard (Carbon-Zinc), or Rechargeable (Nickel-Cadmium) batteries.
- Incorrect battery placement will damage the cock movement and battery may leak.
- Exhausted battery is to be removed from the product.
- Remove batteries from equipment which is not to be used for an extended period of time.
- Don't dispose of batteries in fire. Batteries may explode or leak.

Care of Your Clock

- Replace the back up battery annually, or store the clock without a battery.
- · When not in use.
- A soft cloth or a paper towel may be used to clean your clock.
- Do not use any corrosive cleanser or chemical solutions on the clock.
- Keep the clock clean and dry to avoid any problems.

FCC Information

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Digital Alarm Clock

- The lightning flash and arrowhead within the triangle is a warning signs alerting you of "dangerous voltage" inside the product.
- CAUTION RISK OF ELECTRIC SHOCK DO NOT OPEN
- CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (ON BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.
- The exclamation point within the triangle is a warning sign alerting you of important instructions accompanying the product.
- WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.
- CAUTION: TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE, OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

Please read this before operating your unit.

Safety Instructions

- Read these instructions All the safety and operating instructions should be read before this product is operated.
- 2. **Keep these instructions** –The safety and operating instructions should be retained forfuture reference.
- 3. **Heed all warnings** All warnings on the appliance and in the operating instructions should be adhered to.

- 4. Follow all instructions All operating and use instructions should be followed.
- 5. **Do not use this apparatus near water** –The appliance should not be used near water or moisture for example, in a wet basement or near a swimming pool, and the like.
- 6. Clean only with dry doth.
- 7. Do not block any ventilation openings, Install in accordance with the manufacture's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding -type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at the plugs, convenience receptacles, and at the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus.

 When a cart or rack is used, use caution when moving the cart/apparatus combination to avoid injury from tip –



- 13. Unplug the apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15. Please keep the unit in a good ventilation environment.
- 16. **CAUTION:** These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.
 - WARNING: The mains plug is used as disconnect device, the disconnect device shall remain readily operable. This equipment is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth. Do not install this equipment in a confined or building-in space such as a book case or similar unit, and remain a well ventilation conditions. The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, table-cloths, curtains etc.
 - **WARNING:** All above markings were located on the external enclosure of the apparatus, except for label ofDate Code was pasted inside the battery compartment. The apparatus shall not be exposed to dripping or splashing and that objects filled with liquids, such as vases, shall not be placed on apparatus.
 - Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
 - WARNING: The battery shall not be exposed to excessive heat such as sunshine, fire or the like.

FREQUENTLY ASKED QUESTIONS

What brand manufactures the LED Digital Alarm Clock with model number SPC1225?

The LED Digital Alarm Clock with model number SPC1225 is manufactured by Sharp.

What type of display does the Sharp SPC1225 LED Digital Alarm Clock have?

The Sharp SPC1225 LED Digital Alarm Clock has a digital display.

What special feature does the Sharp SPC1225 LED Digital Alarm Clock offer?

The Sharp SPC1225 LED Digital Alarm Clock offers an alarm function.

What are the dimensions of the Sharp SPC1225 LED Digital Alarm Clock?

The dimensions of the Sharp SPC1225 LED Digital Alarm Clock are 7 inches in width and 3.5 inches in height.

What is the power source for the Sharp SPC1225 LED Digital Alarm Clock?

The Sharp SPC1225 LED Digital Alarm Clock is powered by batteries.

In which rooms can the Sharp SPC1225 LED Digital Alarm Clock be used?

The Sharp SPC1225 LED Digital Alarm Clock can be used in various rooms including the bedroom, living room, dining room, kitchen, kids' room, nursery, bathroom, and home office.

What type of watch movement does the Sharp SPC1225 LED Digital Alarm Clock use?

The Sharp SPC1225 LED Digital Alarm Clock uses automatic watch movement.

What is the operation mode of the Sharp SPC1225 LED Digital Alarm Clock?

The operation mode of the Sharp SPC1225 LED Digital Alarm Clock is electrical.

How much does the Sharp SPC1225 LED Digital Alarm Clock weigh?

The Sharp SPC1225 LED Digital Alarm Clock weighs 14 ounces.

What is the price of the Sharp SPC1225 LED Digital Alarm Clock?

The price of the Sharp SPC1225 LED Digital Alarm Clock is \$16.00.

Why is my Sharp SPC1225 LED Digital Alarm Clock not displaying the correct time?

Ensure that the clock is set to the correct time zone and that the time is properly set. If the clock is battery-

powered, check if the batteries need replacing. If it's electrically powered, ensure it's plugged into a functioning outlet.

What should I do if the display of my Sharp SPC1225 LED Digital Alarm Clock is dim or not visible?

Check the brightness settings of the clock and adjust them if necessary. If the clock is battery-powered, try replacing the batteries with new ones. If it's electrically powered, ensure the power source is working correctly.

How can I troubleshoot if the alarm function of my Sharp SPC1225 LED Digital Alarm Clock is not working?

Ensure that the alarm is properly set and that the volume is adjusted to an audible level. Check if there are any obstructions around the clock that may be muffling the sound.

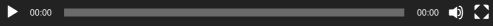
What steps should I take if the buttons on my Sharp SPC1225 LED Digital Alarm Clock are unresponsive?

Clean the buttons and the surrounding area to remove any dirt or debris that may be causing the issue. Check if the batteries (if applicable) are inserted correctly and have sufficient power. If the buttons remain unresponsive, try resetting the clock or contacting Sharp support for assistance.

What should I do if the alarm on my Sharp SPC1225 LED Digital Alarm Clock goes off at the wrong time?

Double-check the alarm settings to ensure that the correct time and alarm sound are selected. If the issue persists, try resetting the alarm settings or contacting Sharp support for assistance.

VIDEO – PRODUCT OVERVIEW



DOWNIDGAD all ILD IRD IV | INKnte8ttarpl 6RCs12024/IED SDiagipa 6RCs1226 ID ID in Italian Manual Alarm-Clock-Instruction-Manual.mp4

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.