

TIMEGYRO CRS1B DIGITAL ALARM CLOCK



Timegyro CRS1B Digital Alarm Clock Instruction Manual

[Home](#) » [Timegyro](#) » Timegyro CRS1B Digital Alarm Clock Instruction Manual 

Contents

- [1 Timegyro CRS1B Digital Alarm Clock](#)
- [2 Digital alarm clock](#)
- [3 Settings](#)
- [4 Alarm functions](#)
- [5 FREQUENTLY ASKED QUESTIONS](#)
- [6 References](#)
- [7 Related Posts](#)

Timegyro

Timegyro CRS1B Digital Alarm Clock



Digital alarm clock

Elements

A: Display (Fig. 1):

- **A 1:** Alarm symbol A 2: Time / wake up time
- **A 3:** P (12-hour system) A 4: Snooze symbol

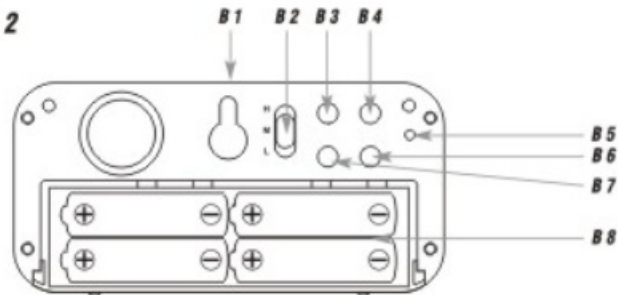
B: Back (Fig. 2):

- **B 1:** SNOOZE/AL STOP sensor button
- **B 2:** DIM switch
- **B 3:** TIME SET button
- **B 4:** AL SET button
- **B 5:** RESET button
- **B 6:** MIN/AL ON/OFF button
- **B 7:** HOUR/12/24 button B 8: Battery compartment

Fig. 1



Fig. 2



Getting started

- Open the battery compartment and insert four new AA 1.5 V batteries, polarity as illustrated.
- The device will alert you with a beep.
- Close the battery compartment again.
- 12:00 appears on the display.

Settings

12-HR or 24-HR system

- In normal mode, press HOUR/12/24 button to select 12 (P appears on the display after 12 h) or 24 hour mode.

Time setting

- Press the TIME SET button.
- The time flashes on the display.
- Press the HOUR/12/24 button to adjust the hours.
- Press the MIN/AL ON/OFF button to adjust the minutes.
- Confirm the setting with the TIME SET button.

Alarm time setting

- Press the AL SET button.
- The alarm time (default 6:00) flashes on the display.
- Press the HOUR/12/24 button to adjust the hours.
- Press the MIN/AL ON/OFF button to adjust the minutes.
- Confirm the setting with the AL SET button.
- The alarm symbol and the snooze symbol appear on the display. Both functions are now activated.

Alarm functions

Alarm clock function

- Press the MIN/AL ON/OFF button in normal mode, to activate or deactivate the alarm function.
- When the alarm is activated, the alarm time appears for 3 seconds. The alarm symbol remains on the display.
- When the adjusted alarm time is reached, the alarm rings.
- Press the SNOOZE/AL STOP sensor button to turn off the alarm sound
- If the alarm is not stopped manually, the ascending alarm tone automatically turns off after one minute and the alarm will be reactivated at the same set time on the following day.
- The alarm symbol remains on the display.
- Press the MIN/AL ON/OFF button in normal mode, to deactivate the alarm function. The alarm symbol disappears.

Snooze function

- To activate the snooze function press and hold the HOUR/12/24 button for 2 seconds in normal mode. The snooze symbol will appear on the display.
- When the adjusted alarm time is reached, the alarm rings.
- Press the SNOOZE/AL STOP sensor button to activate the snooze function.
- The snooze symbol flashes on the display.
- The alarm will be interrupted for 7 minutes.
- You can activate the snooze function up to 3 times.
- Press any button to turn off the snooze function.
- To deactivate the snooze function, press the HOUR/12/24 button for 2 seconds in normal mode. The snooze symbol will disappear.

Display light

- Move the brightness adjusting switch DIM to change brightness in 3 steps (HIGH-MIDDLE-LOW).
- Automatic night backlight: the light is dimmed between 20:00 and 6:00

Dots between the hour and minute indicators

- The two dots between the hour and minute indicators flash every second on the display.
- To activate or deactivate the function press the MIN/AL ON/OFF button for 2 seconds in normal mode.

Care and maintenance

- Clean the device with a soft damp cloth. Do not use solvents or scouring agents.
- Remove the batteries if the device will not be used for an extended period of time.
- Keep the device in a dry place.

Battery replacement

- Change the batteries when the device functions become weak
- Open the battery compartment and insert four new AA 1.5 V batteries, polarity as illustrated.
- Close the battery compartment again.

RESET button

- If the unit does not work properly use a pin to press RESET button, then the clock will return to the initial mode.
The device will alert you with a beeo.

FREQUENTLY ASKED QUESTIONS

What are the dimensions of the Timegyro CRS1B Digital Alarm Clock?

The Timegyro CRS1B measures 5.5 inches in width and 2.95 inches in height.

How is the Timegyro CRS1B Digital Alarm Clock powered?

The Timegyro CRS1B is powered by four AA batteries.

What is the item weight of the Timegyro CRS1B Digital Alarm Clock?

The Timegyro CRS1B weighs approximately 3.2 ounces.

How many batteries are required for the Timegyro CRS1B Digital Alarm Clock?

The Timegyro CRS1B requires four AA batteries for operation.

What is the manufacturer of the Timegyro CRS1B Digital Alarm Clock?

The Timegyro CRS1B is manufactured by ChaoRong.

What is the model number of the Timegyro CRS1B Digital Alarm Clock?

The model number of the Timegyro CRS1B is CRS1B.

What is the operation mode of the Timegyro CRS1B Digital Alarm Clock?

The Timegyro CRS1B operates in electrical mode.

What is the price of the Timegyro CRS1B Digital Alarm Clock?

The price of the Timegyro CRS1B is \$16.99.

My Timegyro CRS1B Digital Alarm Clock is not turning on. What should I check first?

Ensure that the batteries are inserted correctly and fully charged. If the issue persists, try replacing the batteries with new ones to see if that resolves the problem.

The alarm on my Timegyro CRS1B Digital Alarm Clock is not sounding. How can I troubleshoot this?

Check if the alarm volume is set to an audible level. Also, verify that the alarm time is correctly set. If these settings are correct and the alarm still doesn't sound, try resetting the clock to its default settings.

Why is the display on my Timegyro CRS1B Digital Alarm Clock flickering or dim?

Dim or flickering display could indicate low battery power. Replace the batteries with fresh ones. If the issue persists, contact Timegyro customer support for further assistance.

The buttons on my Timegyro CRS1B Digital Alarm Clock are not responding. How can I fix this issue?

Check if the buttons are stuck or obstructed by any debris. Clean the buttons and ensure they move freely. If the problem persists, consider resetting the clock to its default settings.

My Timegyro CRS1B Digital Alarm Clock is displaying the wrong time. What could be the cause?

Verify that the time is set correctly and adjust it if necessary. Also, ensure that the clock is not placed near any electronic devices that may interfere with its timekeeping.

The alarm on my Timegyro CRS1B Digital Alarm Clock goes off at the wrong time. How can I adjust it?

Check the alarm settings and adjust the alarm time as needed. Ensure that AM/PM settings are correctly configured if applicable.

My Timegyro CRS1B Digital Alarm Clock is losing time. What could be causing this issue?

Check if the batteries are running low or if they need replacement. Also, ensure that the clock is placed on a stable surface and not exposed to extreme temperatures, which can affect its timekeeping accuracy.

DOWNLOAD THE PDF LINK: [Timegyro CRS1B Digital Alarm Clock Instruction Manual](#)

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.