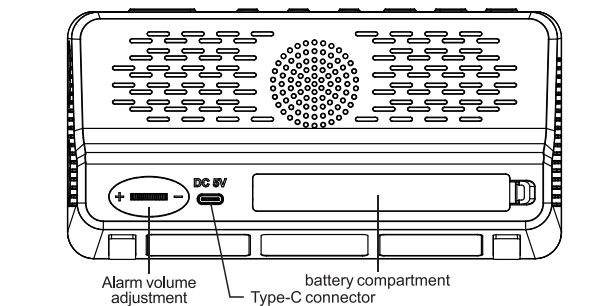
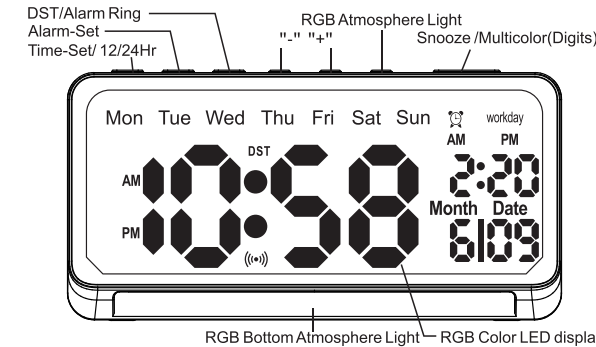
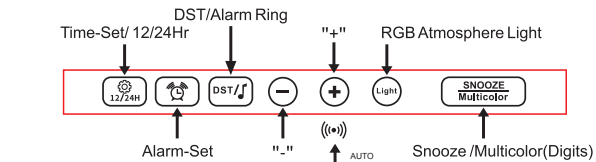


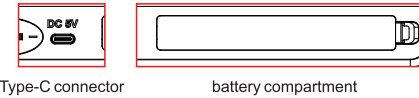
## 010 Alarm Clock Manual



## 1.Power Supply

**Power on:** Use the Type-C power cord and Adapter provided with the package to power on;

**Memory function:** 2\*AAA batteries included in the packaging are only used for memory function and cannot be powered by these batteries.



## Automatic Time Setting

## Connecting Bluetooth to Set Time

- Power up the alarm clock with the plug included in the package, the screen will light up and a wireless connection icon " (Bluetooth) " will blink;
- On your smartphone or tablet computer, looking for name "C010 alarm clock" at "Bluetooth" and connect it
- Once the Bluetooth connection is successful, the icon " (Bluetooth) " will stop blink. It takes 3-5 seconds for the alarm clock to automatically adjust to the correct time
- After each re-powering, the Bluetooth calibrates time function will be turned on automatically, and the time will be calibrated automatically if your smartphone or other device has been connected before and the Bluetooth is turned on.
- The distance range of the Bluetooth connection is: 0-19ft (0-6m)

## Manually Turn on the Bluetooth calibrates time function

"Hold and press "+" button until the icon " (Bluetooth) " blinking; The time will be calibrated automatically if your smartphone or other device has been connected before and the Bluetooth is turned on. (Note: your smartphone and alarm clock can only be connected successfully within a certain distance (0-19ft));

## Manually Turn off the Bluetooth calibrates time function

When the icon " (Bluetooth) " is flashing, hold and press the "+" button for 5 seconds until the icon disappears to turn off the Bluetooth calibrates time function

## Failed Connection

If Bluetooth has not been paired successfully, the icon will continue to flash until 5 minutes off; You can hold and press the "+" button to re-enable the Bluetooth calibrates time function.

## Automatic connection to calibrate time (to ensure the time always accurate, the alarm clock will automatically calibrate time every day)

- The alarm clock will automatically turn on the Bluetooth calibrates time function at 0:00 every day; a wireless connection icon " (Bluetooth) " will blink; The time will be calibrated automatically if your smartphone or other device has been connected before and the Bluetooth is turned on. (Note: your smartphone and alarm clock can only be connected successfully within a certain distance (0-19ft));
- If Bluetooth has not been paired successfully, the icon will continue to flash until 5 minutes off; This means that the calibration time failed; The alarm clock will re-turn on the Bluetooth calibrates time function at 2:00; If the clock has successfully calibrated at 0:00, the auto-calibration will not be turned on again at 2:00

## Warm Tips

After connection setting, this alarm clock with a memory battery installed will keep the correct time moving; The daily Bluetooth auto-calibration action is a guarantee that the time will always be moving accurately. Once your smartphone is connected to the alarm clock, it can automatically calibrate the time immediately; it will disconnect from the Bluetooth connection immediately after calibration; it will not take up your smartphone to connect other Bluetooth devices

## 2.Time-Set/ 12/24Hr

- Time Setting:**
- When it is in time mode, press and hold (12/24Hr) button for 3 seconds to enter into time-setting mode, the default year (2023) 23 digits flash, press (+) / (-) button to set (hold to advance rapidly).
  - Press (12/24Hr) button again, the month digits flash, press (+) / (-) button to set.
  - Press (12/24Hr) button again, the day digits flash, press (+) / (-) button to set.
  - Press (12/24Hr) button again, the hour digits flash, press (+) / (-) button to set the current hour.
  - Press (12/24Hr) button again, the minute digits flash, press (+) / (-) button to set minute.
  - Press (12/24Hr) button again to save and exist.

**Switching 12/24Hr Time Format:** When it is in time mode, press (12/24Hr) button to change 12/24Hr time format, the corresponding AM/PM icon will be light on/off.

## 3.Alarm Setting

- When it is in time mode, press and hold (Alarm) button for 3 seconds to enter into alarm-setting mode, the hour digits flash. Press (+) / (-) button to set the hour (hold to advance rapidly).
- Press (Alarm) button again, the minute digits flash. Press (+) / (-) button to set minute.

- Press (Alarm) button again, the alarm clock icon will be displayed on the screen, indicating that the alarm clock is turned on.

**Alarm clock working mode: Every day (Default)**

- Press (Alarm) button again, the "workday" icon will be displayed on the screen.

**Alarm clock working mode:**

No icon: Alarm clock off

(Alarm) : Alarm clock ringing every day

(Alarm) workday: Alarm clock ringing Monday to Friday

**Stopping the Alarm:** When alarm is sounding, press the 6 buttons (except the snooze button) on the top to stop and reset the alarm to go off the next day.

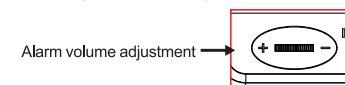
**\*Alarm Duration: Default 10 minutes**

**Snooze Function:** When alarm is sounding, press (SNOOZE/Multicolor) button, then the alarm will suspend and go off again after 9 minutes.

## 4.Alarm Ringtones Setting

- Ringtone selection:** Press (DST/Alarm) button to enter into alarm ringtones mode, press (+) or (-) to select the ringtone. (There are 15 different tones for choosing). Press (DST/Alarm) again to confirm your selection.

- Alarm Volume Adjustment:** Simply scroll the "ALARM VOLUME" knob on the back of the product to adjust the volume of the alarm (volume range: 65db-120db).



## 5.DST(Daylight Saving Time) Function

The DST function is default enabled. The DST symbol is displayed on the screen during daylight saving time. Press and hold the (DST/Alarm) to switch the DST function off. Press and hold the (DST/Alarm) again to switch the DST function on.

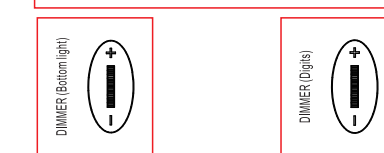
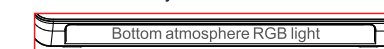
## 6.RGB Atmosphere Light

- Press the (Light) key to turn on the RGB Atmosphere Light, then

press (Light) key to switch the RGB Atmosphere Light Modes (There are 7 different Atmosphere Light Modes to choose from).

- Press and hold (Light) key around 3 seconds to turn off the RGB Atmosphere Light.

**Adjust the brightness of the RGB Atmosphere Light:** Simply slide the DIMMER (Bottom light) pulley located on the right-hand side. The adjustment range is from 0-100%, allowing you to create the perfect ambience to suit your needs.



## 7.Digits Color

- Switch the Digits Color:** Press (SNOOZE/Multicolor) key to switch Digits colors. 10 color display modes are available.

- Adjust the brightness of the Digits:** Simply slide the DIMMER (Digits) pulley located on the right-hand side. The adjustment range is from 0-100%.

## 8.Reset

Press and hold the (+) and (-) buttons at the same time for 10 seconds, the alarm clock will be reset to factory settings.

## 9.Package

Digital Alarm Clock\*1, Instructions\*1, 5V1A Adapter\*1, 1.5 meter USB Cable\*1, AAA Batteries\*2.

**Warm Tips:**

- If your alarm clock does not display after power on, please check whether the digital brightness of the alarm clock is brightened first.
- If your alarm clock does not ring at the set time, please check if the volume of the ringer is set to maximum.
- If the alarm clock has a display obstacle or ringing bstacle, you can reset the alarm clock.

## FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.