

manuals.plus /

› [GAN XIN](#) /

› [GANXIN 999 Days Countdown Clock Event Timer User Manual \(Model GI9T-1.8R\)](#)

GAN XIN GI9T-1.8R

GANXIN 999 Days Countdown Clock Event Timer User Manual

Model: GI9T-1.8R

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your GANXIN 999 Days Countdown Clock Event Timer, Model GI9T-1.8R. This device features a large LED display, remote control functionality, and multiple timing modes to suit various event tracking needs.



Image: Left: Side view of the clock showing the power input. Right: The included power adapter.

1.3 Mounting Options

The clock offers versatile installation options:

- **Wall Mounting:** Use the provided hardware to securely mount the clock to a wall.
- **Tabletop Placement:** The clock can be placed on any flat surface.
- **Tripod Mounting:** A tripod (not included) can be used for portable or temporary setups.

INSTALLATIONS



Wall mount ①



② Tripod
(not included)

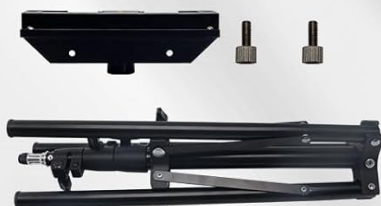


Image: Illustration of wall mounting using brackets and screws, and tripod mounting (tripod sold separately).

2. OPERATING INSTRUCTIONS

The GANXIN Countdown Clock is operated using the included remote control. Ensure the remote has working batteries and is pointed towards the clock for optimal response.



Image: The remote control used to operate the clock, featuring various buttons for settings and modes.

2.1 Setting the Current Time (CLOCK Mode)

1. Press the **CLOCK** button on the remote to enter clock display mode.
2. Press the **EDIT** button. The time digits will begin to flash.
3. Use the number buttons (0-9) to input the current time in 24-hour format (HH:MM:SS).
4. Press **ENTER** to confirm.

2.2 Adjusting Brightness

The clock features 5 levels of brightness adjustment.

- Press the **BRIGHT** button repeatedly to cycle through the 5 brightness levels.

2.3 Buzzer Control

The built-in buzzer can be enabled or disabled.

- Press the **SOUND** button to toggle the buzzer sound on or off.

2.4 Memory Function

The clock is equipped with a memory function that retains all settings and time information in case of a power failure. No re-setting is required after power is restored.

3. OPERATING MODES

The GANXIN Countdown Clock offers four distinct operating modes:

999 DAYS COUNTDOWN CLOCK

3 Countdown Modes

- ☒ *Day UP-Clock 24H*
- ☒ *Day DOWN-Clock 24H*
- ☒ *Day DOWN-Clock DOWN*



Image: The clock displaying a countdown, with text indicating three primary countdown modes.

3.1 UP Mode: Day Count Up - Clock (24H)

This mode counts up the number of days from a set past event, while simultaneously displaying the current time in 24-hour format.

1. Press the **UP** button.
2. Press **EDIT**.
3. Input the target date (YYYY.MM.DD) or the number of days to count up from.
4. Press **ENTER** to start the count up.

3.2 CLOCK Mode: Day Countdown - Clock (24H)

This mode counts down the number of days until a future event, displaying the remaining days alongside the current time in 24-hour format.

1. Press the **CLOCK** button.
2. Press **EDIT**.
3. Input the target date (YYYY.MM.DD) for the countdown. The clock will automatically calculate the remaining days.

4. Press **ENTER** to start the countdown.

3.3 DOWN Mode: Day Countdown - Clock Countdown

This mode provides a full countdown to a specific date and time, showing days, hours, minutes, and seconds remaining.

1. Press the **DOWN** button.
2. Press **EDIT**.
3. Input the target date (YYYY.MM.DD) and time (HH:MM:SS) for the countdown.
4. Press **ENTER** to start the countdown.

QUICK COUNT OF DAYS



No need to make your own calculations.



30ft control distance

Image: The clock in countdown mode, demonstrating the ease of setting with the remote control.

3.4 STOPWATCH Mode: Day Count Up - Clock Count Up

This mode functions as a stopwatch, counting up days, hours, minutes, and seconds from a starting point.

1. Press the **STOPWATCH** button.
2. Press **START** to begin counting up.
3. Press **STOP** to pause the count.

4. Press **RESET** to clear the count.

4. MAINTENANCE

4.1 Cleaning

To clean the clock, gently wipe the display and frame with a soft, dry, or slightly damp cloth. Avoid using abrasive cleaners, solvents, or excessive moisture, as these can damage the display or internal components.

4.2 Storage

When not in use for extended periods, store the clock in a cool, dry place away from direct sunlight and extreme temperatures.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock does not power on.	No power supply; faulty adapter.	Ensure power adapter is securely plugged into both the clock and a working electrical outlet. Check the power adapter for damage.
Remote control not responding.	Dead batteries; obstruction; out of range.	Replace remote control batteries. Ensure there are no obstructions between the remote and the clock. Operate within the 30ft control distance.
Display is dim or unreadable.	Brightness setting too low.	Press the BRIGHT button on the remote to adjust to a higher brightness level.
Countdown/Count-up is incorrect.	Incorrect date/time input.	Re-enter the target date or time carefully according to the instructions for the specific mode.

6. SPECIFICATIONS

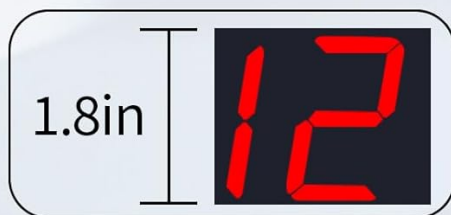


Image: Detailed view of the clock's dimensions and key features like digit size, visibility, and brightness levels.

- **Brand:** GAN XIN
- **Model:** GI9T-1.8R
- **Display Type:** LED, 1.8 inch red digits
- **Product Dimensions (L x W x H):** 20.2" x 3.9" x 1.5"
- **Material:** Aluminum Alloy Frame
- **Item Weight:** 8 ounces
- **Brightness Levels:** 5 levels adjustable
- **Visibility:** Up to 40 feet
- **Control Method:** Remote Control (30ft range)
- **Timing Capacity:** Max 999 Days 23 Hours 59 Minutes 59 Seconds
- **Power:** Plug-in use
- **Special Features:** Built-in buzzer (disable option), Power failure memory function

7. WARRANTY INFORMATION




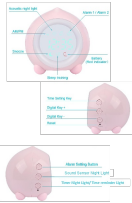

GANXIN products are manufactured to high-quality standards. For specific warranty details, please refer to the warranty card included with your product or contact GANXIN customer support. This warranty typically covers manufacturing defects under normal use conditions for a specified period from the date of purchase.

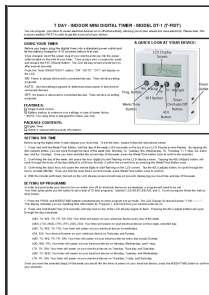
8. CUSTOMER SUPPORT

If you encounter any issues or have questions regarding your GANXIN 999 Days Countdown Clock, please contact our customer support team. Please have your model number (GI9T-1.8R) and purchase information ready when contacting support.

For the most up-to-date contact information, please visit the official GANXIN website or refer to your product packaging.

Related Documents - GI9T-1.8R

	<p>Gym Timer Instruction Manual - Features, Functions, and Operation</p> <p>Comprehensive instruction manual for the Gym Timer, detailing its functions like real-time clock, countdown, count-up, and interval timing. Includes setup examples, remote control operation, and mounting instructions.</p>
	<p>1.8 Inch Gym Timer Button Instructions and Operation Guide</p> <p>A comprehensive guide to operating the 1.8-inch Gym Timer, detailing various modes, button functions, and settings for interval training, countdowns, and stopwatch features.</p>
	<p>OPIS CLK-1 LED Clock User Manual and Features</p> <p>Comprehensive guide to the OPIS CLK-1 LED Clock, covering functions like time, alarm, timer, and countdown. Includes setup instructions, time setting, brightness adjustment, and alarm configuration.</p>
	<p>Peach Smart Alarm Clock: Features, Settings, and Specifications</p> <p>A comprehensive guide to the Peach Smart Alarm Clock, detailing its features, settings, alarm functions, night lights, countdown timer, specifications, and package contents. Learn how to activate, set time and alarms, use various light modes, and more.</p>
	<p>Jewenwils Indoor Countdown Timer Instruction Manual</p> <p>User manual for the Jewenwils Indoor Countdown Timer, detailing warnings, product layout, specifications, FCC compliance, and warranty information.</p>



[7 Day Indoor Mini Digital Timer Model DT-1 \(T-FIDT\) User Manual and Setup Guide](#)

Comprehensive guide for the CORONA Lighting 7 Day Indoor Mini Digital Timer Model DT-1 (T-FIDT). Learn how to set the time, program schedules, use the countdown timer, and understand its features for efficient electrical device control.