

[Manuals.plus](#) /

> [Ledgital](#) /

> Ledgital Countdown Timer Clock, Large Stopwatch with Tap Button User Manual

Ledgital LT6T1.5G

Ledgital Countdown Timer Clock User Manual

Model: LT6T1.5G | Brand: Ledgital

INTRODUCTION

The Ledgital Countdown Timer Clock is a versatile timing device designed for various applications, including indoor games, sports, and daily time management. It integrates stopwatch, count-up, countdown, and real-time clock functionalities. A unique feature is its large, external tap button, allowing for convenient start, stop, and reset operations. The clock also comes with a remote control for comprehensive management of its settings and modes.

PACKAGE CONTENTS

Verify that all components are present in the package:

- 1x Countdown Timer Clock with Cable
- 1x Tap Button
- 1x Remote Control (requires 2x AAA batteries, not included)
- 1x Ring Stand
- 1x USB Cable
- 1x AC-DC Power Adapter (100-240V)
- 2x Wall Mounting Brackets
- 2x Screws for Wall Mounting
- 2x Bolts for Clock Mounting



Please note: ***Any buttons not marked under the below drawing may be disabled

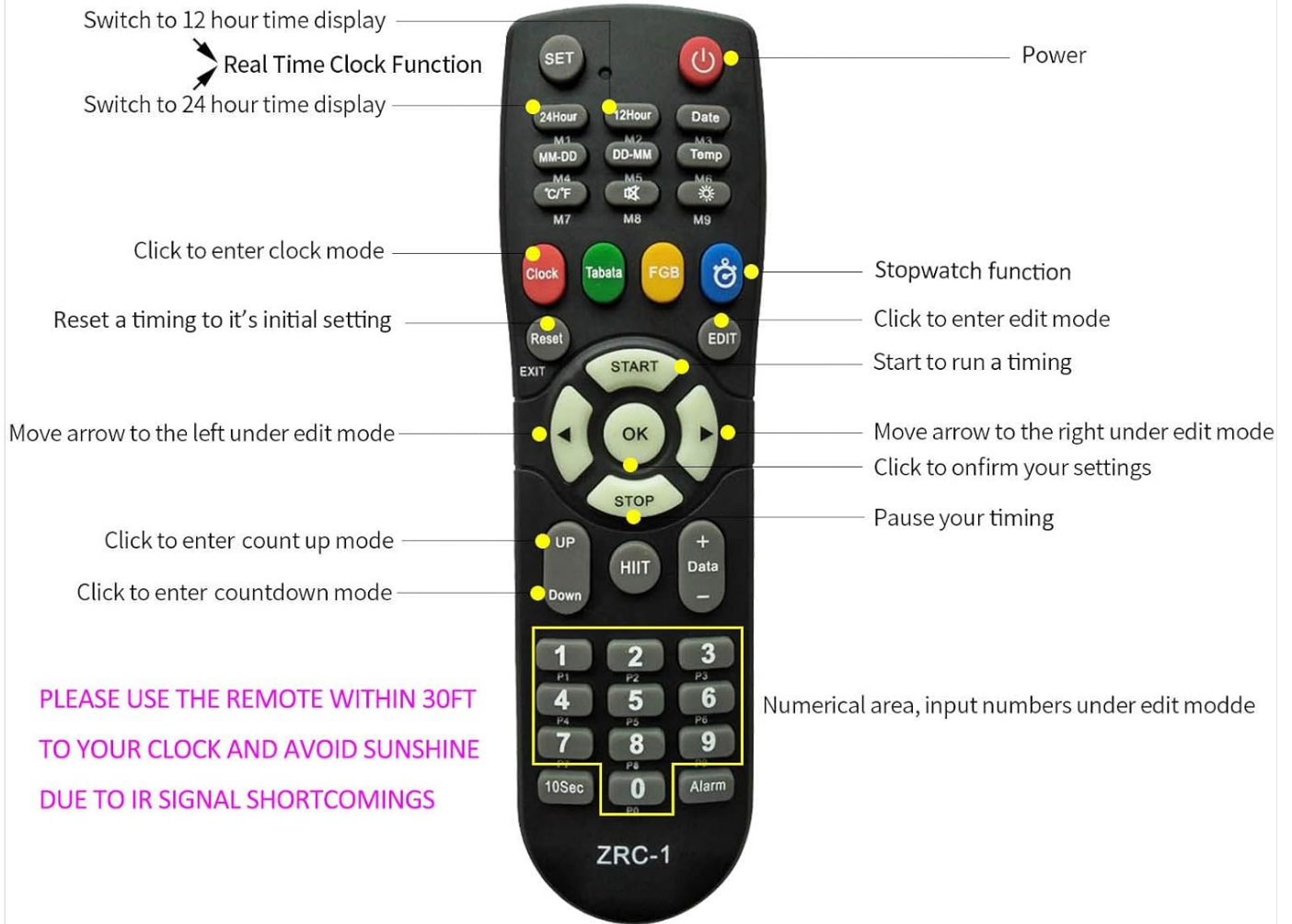


Figure 1: Package Contents. This image displays all items included with the Ledgital Countdown Timer Clock, ensuring users can verify their package is complete.

PRODUCT OVERVIEW AND DIMENSIONS

The Ledgital Countdown Timer Clock features a large, clear display and a separate tap button for easy operation. Understanding its dimensions and components is crucial for proper setup and use.



Figure 2: Product Overview. This image shows the main clock unit and the large tap button, highlighting their primary interaction.



Figure 3: Product Dimensions. This diagram provides detailed measurements for the clock unit, tap button, and cable lengths, assisting with placement and installation planning.

SETUP

Power Connection

The clock can be powered using the included AC-DC adapter or a USB power bank (not included).

1. Connect the small end of the DC-DC USB Cable to the power input port on the clock.
2. Connect the larger end of the DC-DC USB Cable to the AC-DC adapter.
3. Plug the AC-DC adapter into a standard 100-240V wall outlet.
4. Alternatively, connect the USB cable to a compatible USB power bank for portable use.

Mount to wall



Or, put on table

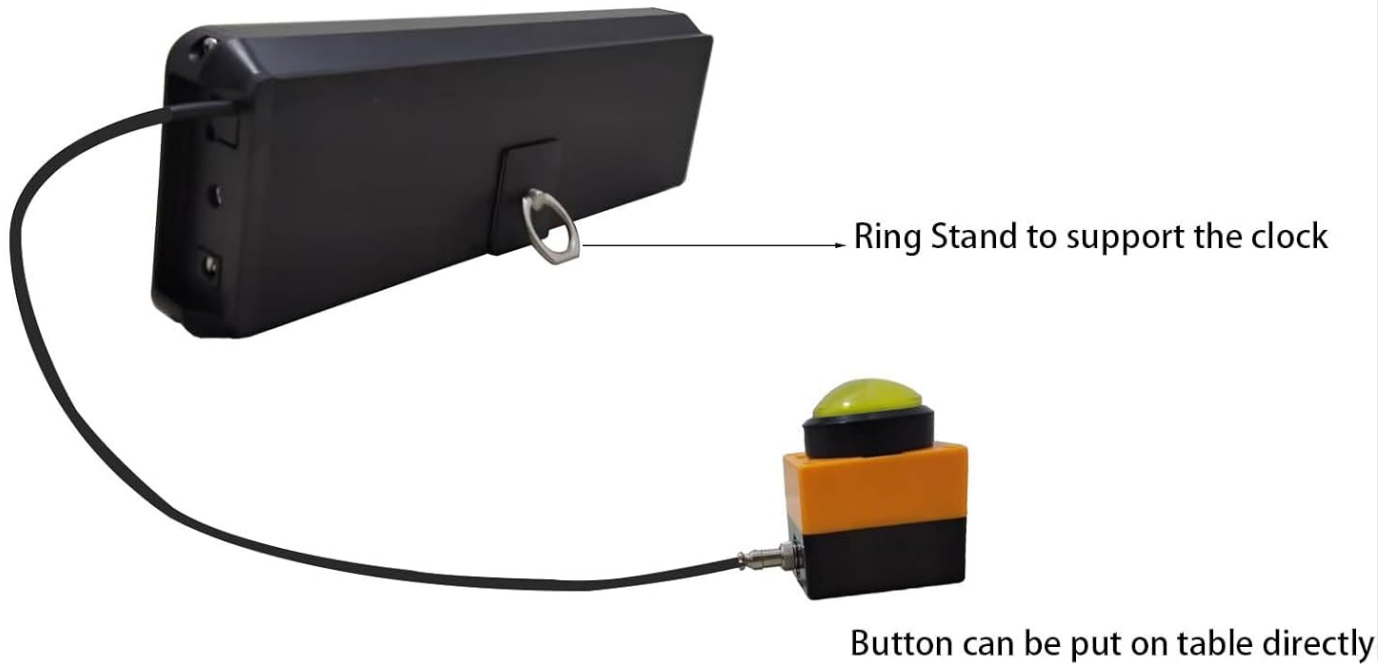


Figure 4: Power Supply Options. This image demonstrates how to power the clock using either the included AC adapter or an external USB power bank.

Mounting Options

The clock offers both wall-mount and tabletop placement options.

Wall Mounting:

1. Identify a suitable location on a wall.
2. Use the provided mounting brackets as a template to mark screw positions.
3. Drill pilot holes and insert the wall screws (provided).
4. Attach the brackets to the clock using the provided bolts.
5. Securely hang the clock onto the wall screws.

Tabletop Placement:

1. Attach the ring stand to the back of the clock.

- Place the clock on a flat, stable surface.
- Position the tap button on the table directly, ensuring its cable reaches the clock.

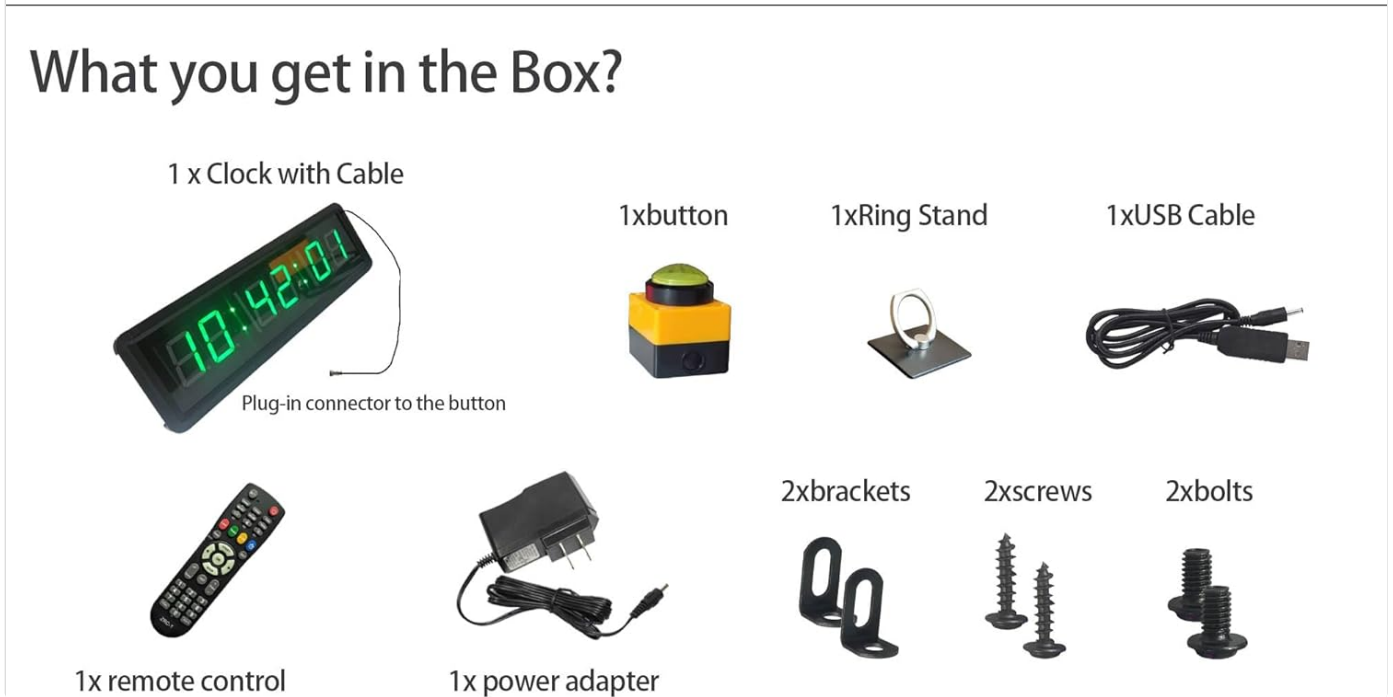


Figure 5: Mounting Options. This image details both wall-mounting and tabletop setup procedures for the clock.

OPERATING INSTRUCTIONS

The Ledgeit Countdown Timer Clock can be operated using both the included remote control and the tap button.

Remote Control Functions

The remote control allows for comprehensive management of the clock's various modes and settings. Ensure the remote is used within 30 feet of the clock and avoid direct sunlight for optimal performance.

Function

Operated by button and IR remote control

(Remote range: within 30ft and avoid sunshine)



Stopwatch -- Count up from 00 00 00 to 99 59 99 in minutes seconds and 1/100s
Support stop/start and reset by button

Countdown -- Count down from 99 59 59 or any time you preset to 00 00 00 in
hours minutes seconds
Support stop/start and reset by button

Count Up -- Count up from 00 00 00 to any time you preset or 99 59 59 in hours
minutes seconds
Support stop/start and reset by button

Real time clock -- Run clock in hours minutes seconds, support 12/24 hour display

Figure 6: Remote Control and Tap Button Overview. This image illustrates the primary control methods for the clock and lists its core functions.



Please note: ***Any buttons not marked under the below drawing may be disabled

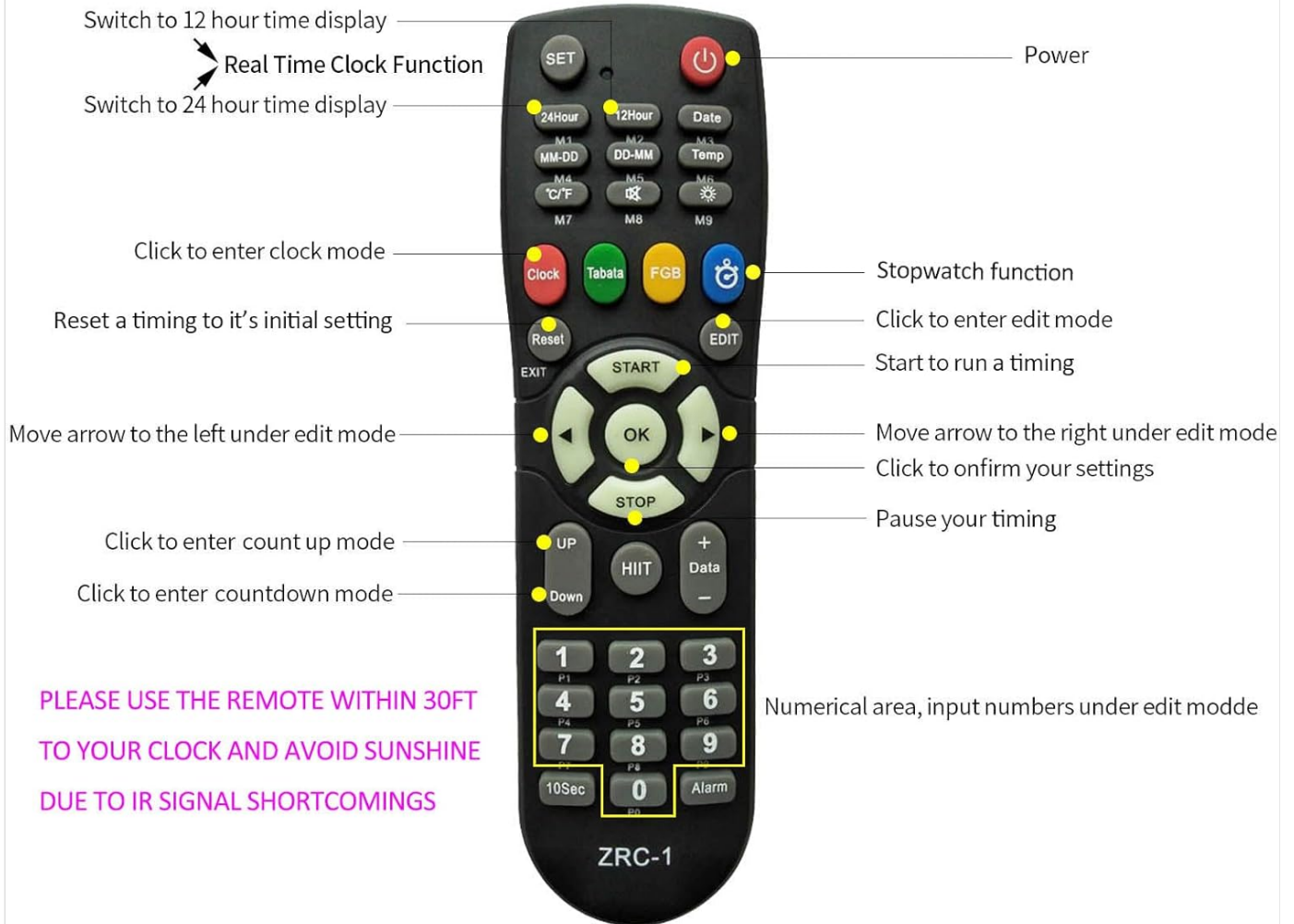


Figure 7: Remote Control Button Layout. This diagram provides a comprehensive guide to each button on the remote control and its corresponding function.

Functions Overview:

- **Real Time Clock:** Supports 12/24 hour time display in hours, minutes, and seconds format. Use the "24Hour" or "12Hour" buttons to switch.
- **Countdown:** Max count up to 99 hours, 59 minutes, 59 seconds. Program a countdown from any time to 00:00:00. The tap button can control this timing.
- **Count Up:** Max count up to 99 hours, 59 minutes, 59 seconds. Start from 00:00:00 and stop at any programmed time. The tap button can control this timing.
- **Stopwatch:** Runs in minutes, seconds, and 1/100 second. Max count up to 99:59:99. The tap button can control this timing.

Using the Tap Button

The large 6cm diameter tap button provides a convenient way to start, stop, and reset the timer functions (Countdown, Count Up, Stopwatch).

1. Ensure the tap button's cable is securely plugged into the clock.
2. In Stopwatch, Countdown, or Count Up mode, a gentle tap on the button will initiate or pause the timing.
3. Tapping the button again will resume or stop the timing.
4. To reset the timer, use the "Reset" button on the remote control.

For a visual demonstration of the clock's operation, please refer to the video below:

Your browser does not support the video tag.

Video 1: Real Operation of the Ledgital Countdown Timer Clock. This video demonstrates the practical use of the clock, including switching between modes and using the tap button for start/stop functions.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the display and casing. Avoid abrasive cleaners or solvents.
- **Storage:** When not in use for extended periods, store the clock in a cool, dry place away from direct sunlight.
- **Battery Replacement (Remote):** The remote control requires 2x AAA batteries. Replace them when the remote's range or responsiveness decreases.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock display is off or dim.	No power, loose connection, or power adapter issue.	<ul style="list-style-type: none"> ◦ Ensure the power adapter is securely plugged into both the clock and the wall outlet. ◦ Verify the wall outlet has power. ◦ Try a different power source (e.g., another outlet or a power bank).
Remote control not responding.	Low/dead batteries, remote too far, or obstruction.	<ul style="list-style-type: none"> ◦ Replace the AAA batteries in the remote control. ◦ Ensure you are within 30 feet of the clock. ◦ Remove any obstructions between the remote and the clock's IR receiver. ◦ Avoid using the remote in direct sunlight.
Tap button not working.	Loose cable connection or incorrect mode.	<ul style="list-style-type: none"> ◦ Ensure the tap button's cable is fully inserted into the clock's port. ◦ Verify the clock is in Stopwatch, Countdown, or Count Up mode.
Display shows incorrect time.	Time not set correctly.	<ul style="list-style-type: none"> ◦ Refer to the "Operating Instructions" section for setting the real-time clock.

SPECIFICATIONS

- **Model:** LT6T1.5G
- **Display Type:** LED (Green Digits)
- **Material:** Aluminum Alloy Casing
- **Product Dimensions:** 13.4" (W) x 3.7" (H) x 1.3" (D)
- **Character Height:** 1.5 inches
- **Item Weight:** Approximately 1.43 pounds
- **Power Supply:** AC-DC Adapter (100-240V) or USB Power Bank (not included)
- **Tap Button Cable Length:** 5 feet
- **Power Cord Length:** 6 feet
- **Remote Control Range:** Up to 30 feet (line of sight, avoid direct sunlight)
- **Functions:** Real Time Clock (12/24H), Countdown, Count Up, Stopwatch

WARRANTY AND SUPPORT

For warranty information and technical support, please contact Ledgeital customer service through the official Ledgeital store on Amazon or refer to the contact details provided with your purchase documentation.

Visit the official Ledgeital Store: [Ledgeital Amazon Store](#)