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## Flyrivergo WYS-8

# Flyrivergo WYS-8 30-inch LED Race Clock Instruction Manual

Model: WYS-8 | Brand: Flyrivergo

## INTRODUCTION

The Flyrivergo WYS-8 30-inch LED Race Clock is a versatile and highly visible timing device designed for various sports and training events. Featuring a large, outdoor-readable LED display, this clock offers multiple timing modes including stopwatch, count-up, countdown, and cycle timing. Its robust design includes an upgraded sturdy tripod and flexible mounting options, ensuring stability and adaptability for any setup. With extended battery life, it provides reliable, uninterrupted performance for long events, eliminating the need for frequent charging or power cords.

## PACKAGE CONTENTS

Upon opening the package, please ensure all the following items are present:

- Flyrivergo WYS-8 30-inch LED Race Clock
- Adjustable Tripod (up to 6.4ft)
- IR Remote Control
- Power Adapter
- 2\*AA Batteries (for remote control)
- Tripod Accessories
- Wall Mounting Accessories (screws and anchors)
- User Manual

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*Video: An overview of the Flyrivergo Race Timer with Tripod, showcasing the main unit, tripod, remote control, and other included accessories.*

## SETUP

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### 1. Powering On

Connect the provided power adapter to the DC 5V input port on the side of the race clock. Plug the adapter into a standard electrical outlet. The clock will automatically power on and display the current time or default setting.

### 2. Installing Remote Control Batteries

Open the battery compartment on the back of the IR remote control. Insert the two AA batteries, ensuring correct polarity (+/-). Close the compartment securely.

### 3. Tripod Assembly and Mounting

1. Extend the legs of the tripod to a stable position.
2. Attach the race clock to the tripod mount by screwing the hex screw into the slider under the timer.
3. Tighten the T-hand screw to secure the clock to the tripod.
4. Adjust the height of the tripod to your desired level, up to 6.4 feet, and secure the height adjustment clamps.

# EASY INSTALLATION



*Image: Visual guide demonstrating the three-step process for easily installing the race clock onto its adjustable tripod.*

## 4. Wall Mounting (Optional)

If wall mounting is preferred, use the included wall-mounting accessories. Mark the desired positions on the wall, drill pilot holes, insert the anchors, and then secure the mounting brackets with screws. Hang the race clock onto the brackets.

## OPERATING MODES

The Flyrivergo WYS-8 Race Clock offers several versatile timing modes, all controllable via the IR remote.

### 1. Clock Mode (12/24H Switch)

Display the current time in either 12-hour or 24-hour format. Use the remote to switch between formats and set the time.

### 2. Countdown Timer

Set a specific duration for the clock to count down from. Ideal for timed intervals or rest periods. The clock will emit an audible alert when it reaches zero.

### 3. Count-up Timer

Start the timer from 00:00:00 and count upwards. Useful for tracking elapsed time in races or workouts.

### 4. Stopwatch

Measure time with precision, including milliseconds. Perfect for competitive events requiring exact timing.

### 5. Cycle Timing

Program custom intervals for work and rest periods, which will repeat in cycles. This mode is excellent for HIIT workouts, Tabata, or other structured training routines.



*Image: The LED display illustrating various functions such as 12/24H time, countdown, count-up, stopwatch, and timing mode selection.*

Your browser does not support the video tag.

*Video: A demonstration on how to customize the time periods and settings for different operating modes using*

the remote control.

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*Video: Illustrates various usage scenarios for the multifunctional LED timer, including different sports and training activities.*

## KEY FEATURES

### Large Outdoor-Readable Display

The 30-inch LED display ensures clear visibility even under strong sunlight, making it ideal for outdoor events. It features 5 levels of brightness adjustment to suit various lighting conditions.

## LARGE LED DIGITAL DISPLAY

5 Levels of Brightness Adjustment



*Image: The large LED digital display of the race clock, highlighting its dimensions (2.16"D x 30"W x 7.3"H) and five levels of brightness adjustment for optimal visibility.*

### Upgraded Sturdy Tripod

The reinforced tripod provides exceptional stability, extending up to 6.4 feet in height. This ensures a secure and reliable setup for any outdoor activity, preventing accidental tipping.



*Image: The adjustable tripod for the race clock, illustrating its flexible height settings from 2.9 feet to a maximum of 6.4 feet.*

### Long-Lasting Battery Life

Equipped with a powerful Lithium Ion battery, the race clock offers extended battery life, ideal for prolonged outdoor use without the need for constant recharging. This ensures uninterrupted performance during long events.

# ENDURING POWER, MAX BRIGHTNESS: NEVER MISS A BEAT!

EFFICIENT CHARGE  
(3-4 Hours)

LONG USE  
(4-8 Hours)



- ✗ Cable Hassle
- ✗ Poor Display

*Image: Features of the race clock emphasizing its efficient charging (3-4 hours), long usage (4-8 hours), outdoor visibility, and cable-free operation.*

## IR Remote Control

All functions and settings of the race clock can be conveniently managed using the included IR remote control, allowing for easy adjustments from a distance.

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*Video: A brief demonstration of the Red Color LED Race Timing Clock with Tripod, highlighting its display and remote control functionality.*

## SPECIFICATIONS

- **Model Number:** WYS-8
- **Brand:** Flyrivergo
- **Color:** Black

- **Material:** Metal
- **Product Dimensions:** 2.16"D x 30"W x 7.3"H
- **Item Weight:** 9.9 Pounds
- **Screen Size:** 2.16 Inches (digit height)
- **Number of Settings:** 4 (referring to main timing modes)
- **Batteries:** 1 Lithium Ion battery required (included)

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the display and exterior. Avoid abrasive cleaners or solvents.
- **Storage:** Store the race clock in a cool, dry place when not in use. Ensure the tripod is collapsed and secured.
- **Battery Care:** Recharge the Lithium Ion battery as needed. Avoid fully discharging the battery frequently to prolong its lifespan.

## TROUBLESHOOTING

- **Display Not Turning On:** Ensure the power adapter is securely connected to both the clock and a working power outlet. Check the on/off switch on the side of the clock.
- **Remote Control Not Responding:** Verify that the AA batteries in the remote control are correctly inserted and not depleted. Ensure there are no obstructions between the remote and the clock's IR receiver.
- **Inaccurate Timing:** If the clock displays incorrect time, reset it and re-enter the desired time or program settings using the remote control.
- **Unstable Tripod:** Ensure all tripod legs are fully extended and locked, and all height adjustment clamps are tightened. Place the tripod on a flat, stable surface.

## WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the product packaging or contact Flyrivergo customer service directly. Keep your purchase receipt for warranty claims.

