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› Godox TR-C1 TR-C3 Wireless Shutter Release Intervalometer Instruction Manual

GODOX TR-C1 & TR-C3 for Canon

Godox TR-C1 TR-C3 Wireless Shutter Release Intervalometer Instruction Manual

Model: TR-C1 & TR-C3 for Canon

1. PRODUCT OVERVIEW

The Godox TR Series Wireless Timer Remote Control is a versatile shutter remote designed for Canon cameras. It offers advanced functions such as image stabilization, exposure timing, and interval settings, making it suitable for various photography applications including time-lapse photography. This kit includes both the TR-C1 and an additional TR-C3 cable for broader compatibility.



The Godox TR-C1 TR-C3 kit includes the TR-TX transmitter, TR-RX receiver, and two shutter cables (C1 and C3) for connecting to various Canon camera models.

Key Features:

- **Multi-functional Shutter Remote:** Offers image stabilization and exposure timer functions.
- **Time-Lapse Photography:** Programmable settings for delay timer, exposure timer, interval timer, and shooting times.
- **Image Stabilization:** Reduces hand shake and unwanted blurs for sharper images, especially at high magnification or slow shutter speeds.
- **Godox X Wireless System Compatibility:** Can be integrated with the Godox X wireless system to trigger camera and Godox flash lights simultaneously.
- **Portable Design:** Lightweight and compact for easy transport.

2. SETUP AND INSTALLATION

2.1 Battery Installation

Both the TR-TX transmitter and TR-RX receiver require two 1.5V AA batteries each (batteries not included). Ensure to use 1.5V AA batteries for optimal performance and to avoid potential issues such as blinking battery icons or error codes.

Long-lasting Battery Life

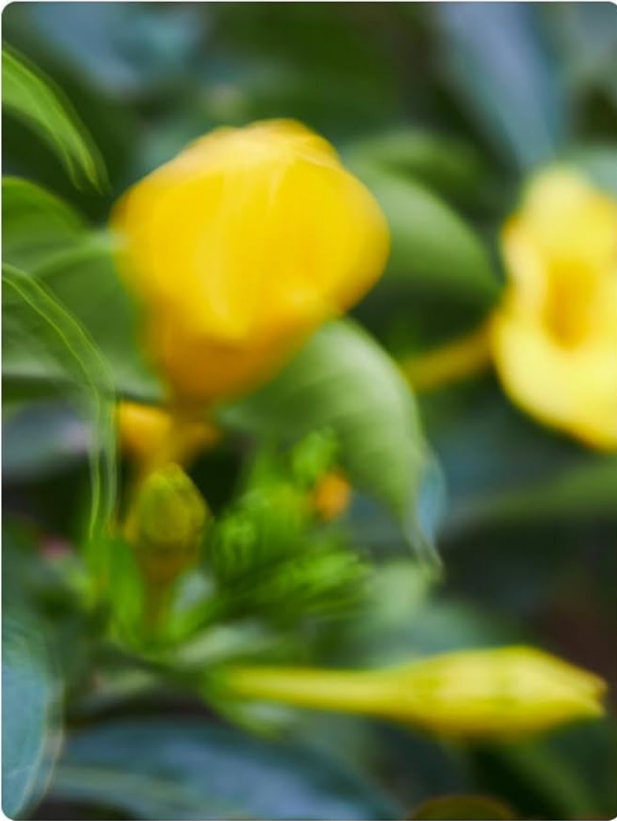
Boasting a standby time of 7000 hours for the transmitter and 350 hours for the receiver, and powered by just two AA batteries for each device, you can focus solely on your creativity without any battery concerns holding you back.



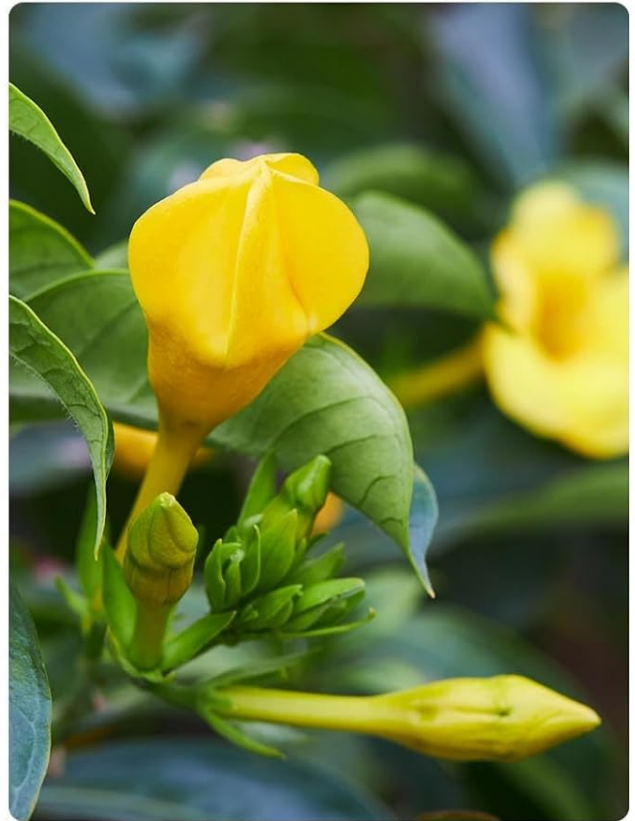
The transmitter and receiver units are powered by two AA batteries each, providing long-lasting operation.

2.2 Connecting to Camera

The kit includes two shutter cables: TR-C1 and TR-C3. Select the appropriate cable for your Canon camera model. Connect one end of the cable to the receiver (TR-RX) and the other end to your camera's remote control port. The receiver can be mounted on your camera's hot shoe for convenience, though it does not feature a tightening wheel and relies on friction for secure attachment.



Without TR Series



With TR Series

Stabilize the Image, Preserve Details

Use TR Series to take high-image-quality photos. The remote allows to reduce any shaky hand movements and eliminates unwanted blurs, in order to produce better quality images under high magnification or at slow shutter speeds.



The C1 Shutter Cable is compatible with a wide range of Canon EOS DSLR and mirrorless cameras, including models like the R7, R6II, R5, 5D Mark III, 90D, and M6II.

2.3 Pairing and Channel Selection

To establish a connection between the transmitter (TR-TX) and receiver (TR-RX), both units must be set to the same channel. The TR Series offers 32 channels to choose from, minimizing interference.

1. Power on both the transmitter and receiver.
2. On the transmitter, press and hold the 'CH' button for approximately 3 seconds until the LED indicator begins to flash red.
3. Repeat the same procedure on the receiver. The LED indicator on the receiver will turn green once a successful connection is established on the selected channel.
4. If you encounter connection issues, try selecting a different channel on both devices to find one with less interference.

3. OPERATING INSTRUCTIONS

3.1 Basic Shutter Release

The TR-TX transmitter features a two-stage shutter button, similar to your camera's shutter button. A half-press will activate autofocus, and a full press will trigger the shutter. This allows for precise control and helps reduce camera shake, especially beneficial for sharp images at slower shutter speeds or high magnification.

6 Settings for Timer Shooting

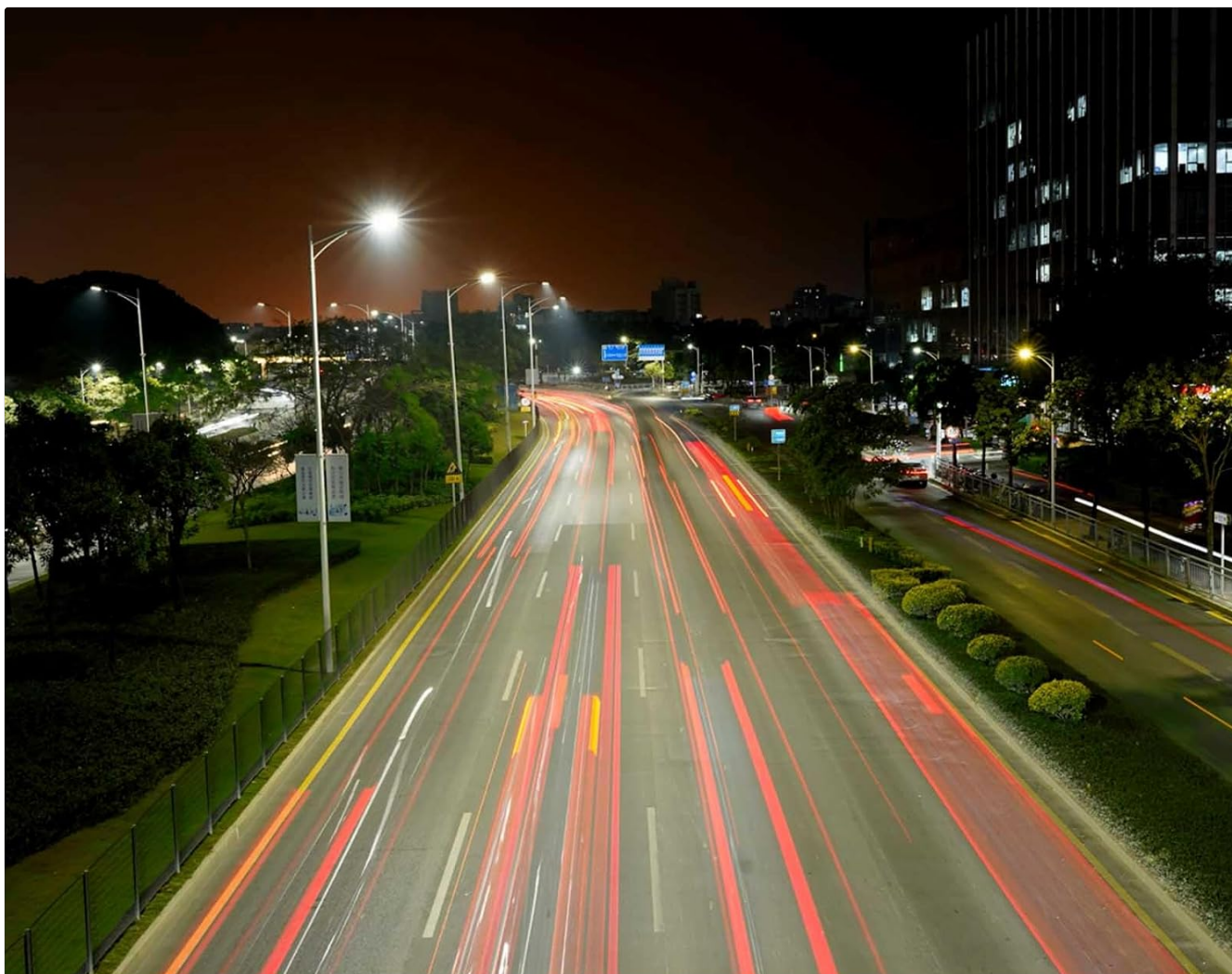
A variety of shooting modes, to help you explore more photography gameplay, free to release creativity.



Using the TR Series remote helps stabilize the image and preserve details by minimizing camera shake during exposure.

3.2 Timer Shooting Functions

The TR Series remote offers six distinct settings for timer shooting, enabling creative time-lapse photography and precise control over exposures.



Necessary for Time-lapse Photographing

Programming your "Photographing Schedule" by setting the functions as delay timer/exposure timer/interval timer/shooting times to take creative time-lapse photos, like light painting, seascape, stars, sunsets and blooming flower photography.

The six timer shooting modes include Delay (delay time), Long (exposure time), INTVL1 (interval time between shots), INTVL N (number of shots), INTVL2 (repeat timer schedule interval time), and INTVL2N (repeat timer schedule times).

- **DELAY:** Sets the delay time before the first shot is taken.
- **LONG:** Controls the exposure time for each shot, useful for long exposure photography.
- **INTVL1:** Defines the interval time between consecutive shots.
- **INTVL N:** Specifies the total number of shots to be taken.
- **INTVL2:** Sets the interval time for repeating a schedule of shots.
- **INTVL2N:** Determines the number of times the entire shooting schedule will repeat.

These functions allow you to program complex shooting schedules for various scenarios, such as capturing star trails, sunsets, blooming flowers, or seascapes.



Necessary for Time-lapse Photographing

Programming your "Photographing Schedule" by setting the functions as delay timer/exposure timer/interval timer/shooting times to take creative time-lapse photos, like light painting, seascape, stars, sunsets and blooming flower photography.

The TR Series is ideal for time-lapse photography, allowing you to capture dynamic scenes like city lights at night.



Program your photographing schedule to create stunning time-lapse photos of landscapes and cityscapes.

3.3 Godox X Wireless System Integration

The TR Series can be used in conjunction with the Godox X wireless system. This feature allows photographers to trigger their camera and compatible Godox flash lights simultaneously, streamlining complex lighting setups and facilitating professional photography workflows.

4. MAINTENANCE

4.1 Battery Care

Always use 1.5V AA batteries for both the transmitter and receiver. Using batteries with lower voltage, such as 1.2V rechargeable batteries, may lead to issues like a blinking battery icon, incomplete charging indications, or