

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [GODOX](#) /

› [Godox V1F Round Head Camera Flash for Fujifilm - Instruction Manual](#)

## GODOX V1F

# Godox V1F Round Head Camera Flash for Fujifilm - Instruction Manual

Model: V1F

## 1. INTRODUCTION

---

The Godox V1F is a versatile round head camera flash designed for Fujifilm cameras, offering advanced features for professional and enthusiast photographers. This manual provides detailed instructions to help you effectively set up, operate, and maintain your flash unit.



Image: The Godox V1F Round Head Camera Flash, showcasing its distinctive round head design.

## 2. SAFETY PRECAUTIONS

- Do not disassemble this product. If repairs become necessary, the product must be sent to an authorized maintenance center.
- Keep this product dry. Do not handle with wet hands or immerse in water.
- Keep out of reach of children.
- Do not use the flash unit in the presence of flammable gases, chemicals, or other materials.
- Do not touch the flash head immediately after use as it may be hot.
- Use only the specified battery and charger.

## 3. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- 1x Godox V1-F Flash Unit
- 1x Li-ion Battery (7.2V/2600mAh)
- 1x Battery Charger (with cable)
- 1x USB Line

- 1x Mini Stand
- 1x Protection Bag
- 1x H-type Bracket
- 1x User Manual
- 1x Cleaning Cloth



Image: A visual representation of the Godox V1F flash unit and its included accessories, such as the battery, charger, mini stand, and protection bag.

## 4. PRODUCT FEATURES

### 4.1 Round Fresnel Head & Excellent Light Effects

The V1F features a round Fresnel head that distributes light evenly from the center to the edges, producing soft and natural light effects. The zooming head (28-105mm) allows for precise light control.

# Wireless Control & Abundant Functions

Built-in Godox 2.4G wireless X system offers all-in-one function and great compatibility.



Work with Godox 2.4G TTL Wireless flash trigger transmitter.



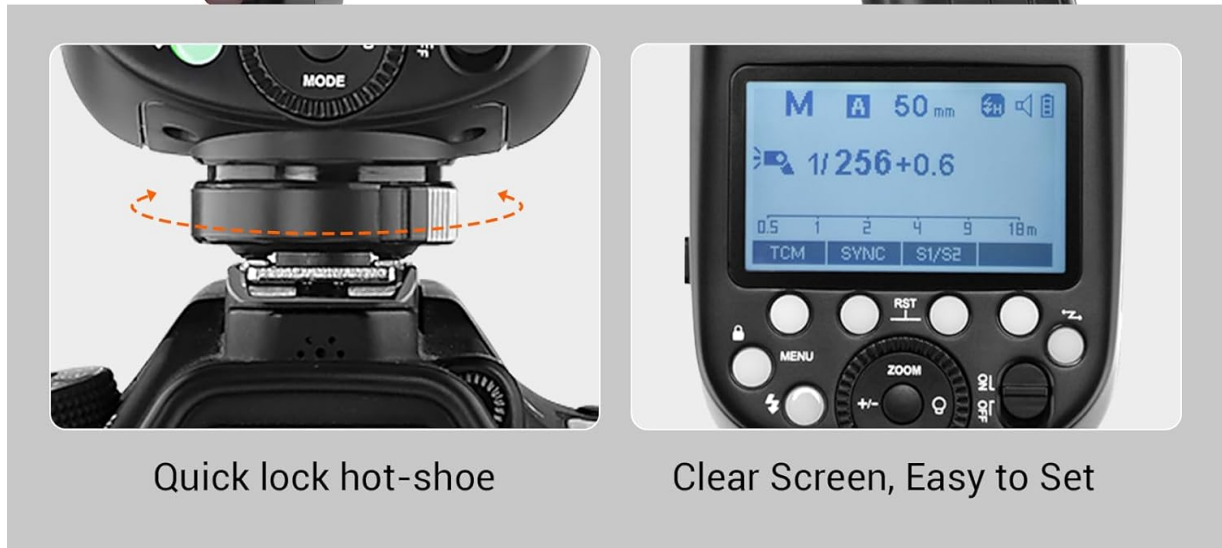
Image: A comparison demonstrating the even light distribution of the Godox V1F's round head versus a traditional rectangular speedlight.

## 4.2 Powerful Lithium Battery

Equipped with a 7.2V/2600mAh lithium battery, the V1F provides approximately 480 full power flashes and a fast 1.5-second recycle time, ensuring extended shooting performance.

## Angle Shot Flexible Rotation

Wide angle adjustment from 0° to 330° horizontally and -7° to 120° vertically, improving the shooting efficiency in bounce flash.



Quick lock hot-shoe

Clear Screen, Easy to Set

Image: The Godox V1F flash unit alongside its high-performance lithium-ion battery, highlighting its 2600mAh capacity and 1.5-second recycle time.

### 4.3 Wireless Control & Compatibility

The built-in Godox 2.4G wireless X system offers all-in-one functionality, allowing the V1F to be used as a master or slave flash. It is compatible with Fujifilm cameras and can be triggered by Godox 2.4G series triggers (sold separately).

# High-performance Panasonic Li-ion Battery

7.2V/2600mAh Battery offers 1.5s recycling time and 480 full power shots.



Image: The Godox V1F flash unit demonstrating its wireless capabilities and compatibility with various Godox 2.4G wireless X system triggers and other flash units.

## 4.4 Flexible Rotation & User-Friendly Design

The flash head offers wide-angle adjustment from 0° to 330° horizontally and -7° to 120° vertically, improving efficiency in bounce flash. The clear dot-matrix LCD panel and visual controls ensure ease of use. A rapid lock hot-shoe and smart magnetic mount for accessories enhance usability.



**The built-in LED modeling lamp is adjustable from 01 to 10 step**



Image: Diagrams illustrating the flexible rotation angles of the Godox V1F flash head, along with a close-up of its clear LCD screen and quick lock hot-shoe mechanism.

Your browser does not support the video tag. Please update your browser.

Video: A brief overview of the Godox V1 Round Head Camera Flash, highlighting its key features and design.

## 5. SETUP

### 5.1 Battery Installation

1. Open the battery compartment cover on the flash unit.
2. Insert the 7.2V/2600mAh Li-ion battery, ensuring correct polarity.
3. Close the battery compartment cover securely.

### 5.2 Mounting the Flash

1. Slide the flash hot-shoe onto your Fujifilm camera's hot-shoe mount.
2. Push the quick lock mechanism to secure the flash firmly in place.

### 5.3 Power On/Off

To power on the flash, slide the ON/OFF switch to the 'ON' position. The LCD panel will illuminate. To power off, slide the switch to the 'OFF' position.

## 6. OPERATING INSTRUCTIONS

### 6.1 TTL Autoflash Mode

In TTL mode, the flash automatically adjusts its output to achieve correct exposure. This mode supports 1/8000s High-Speed Sync (HSS) and Flash Exposure Compensation (FEC).



Image: The Godox V1F flash unit mounted on a camera, displaying its TTL automatic metering capabilities for accurate exposure in various lighting conditions.

### 6.2 Manual Flash Mode

In Manual mode, you can manually set the flash power output from 1/1 to 1/256. This provides full control over the light intensity.

### 6.3 Multi Flash Mode

Multi flash mode allows for a series of rapid flashes within a single exposure, useful for capturing multiple movements of a subject.

### 6.4 Modeling Lamp Operation

The built-in LED modeling lamp can be adjusted in 10 steps (01 to 10) to provide a preview of how the light will fall on your subject before taking the shot.

## 6.5 Wireless Master/Slave Function

The V1F can act as a master unit to control other compatible Godox flashes or as a slave unit triggered by a master flash or transmitter. Refer to the specific wireless trigger's manual for detailed setup.

Your browser does not support the video tag. Please update your browser.

Video: Demonstrates the Godox V1 flash in various shooting scenarios, showcasing its versatility and light output in different environments.

## 7. ACCESSORIES

The V1F features a smart magnetic mount for quick attachment of various accessories, such as the AK-R1 kit (sold separately). These accessories include diffusers, grids, color filters, and barn doors to modify light output.



Image: The Godox V1F flash head with various magnetic accessories attached, demonstrating the ease of use and versatility of the magnetic mount system.

## 8. MAINTENANCE

### 8.1 Cleaning

Regularly clean the flash unit with a soft, dry cloth. For stubborn dirt, use a slightly damp cloth with mild detergent, then wipe dry. Avoid harsh chemicals or abrasive materials.

### 8.2 Battery Care

To prolong battery life, fully charge the battery before first use. Store the battery in a cool, dry place when not in use. If storing for extended periods, charge the battery to approximately 50% every three months.

## 9. TROUBLESHOOTING

### 9.1 Flash Not Firing

- Ensure the flash is securely mounted on the camera's hot-shoe.
- Check if the battery is fully charged and correctly inserted.
- Verify that the flash is powered on and the ready indicator light is green.
- Confirm that the camera's flash settings are correctly configured (e.g., external flash enabled, appropriate mode selected).

### 9.2 Inconsistent Flash Output

- Check battery level; low battery can lead to inconsistent output.

- Ensure the flash head zoom matches the lens focal length or is set to auto.
- In TTL mode, ensure the subject is within the effective flash range.
- In Manual mode, adjust power output as needed for desired exposure.

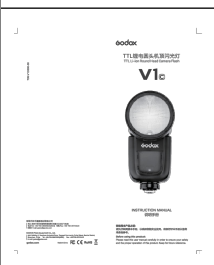
## 10. SPECIFICATIONS

Feature	Detail
Model Number	V1F for Fujifilm
Compatible Mountings	Fujifilm Camera
Camera Flash	Hotshoe
Connectivity Technology	2.4G Wireless
Battery Type	1 Nonstandard Battery (Li-ion, 7.2V/2600mAh)
Full Power Flashes	Approx. 480
Recycle Time	Approx. 1.5s
HSS (High-Speed Sync)	Up to 1/8000s
LED Modeling Lamp	10 Levels Adjustable
Item Weight	2.2 pounds
Package Dimensions	8.94 x 8.13 x 3.88 inches

## 11. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official Godox website or contact your local distributor. Keep your purchase receipt as proof of purchase for any warranty claims.

### Related Documents - V1F

	<p><a href="#"><u>Godox V1F TTL Li-ion Round Head Camera Flash Instruction Manual</u></a></p> <p>Comprehensive instruction manual for the Godox V1F TTL Li-ion Round Head Camera Flash (Model: 705-V1F000-00), detailing its features, operation, settings, wireless functions, troubleshooting, and maintenance for FUJIFILM cameras.</p>
	<p><a href="#"><u>Godox V1C TTL Li-ion Round Head Camera Flash Instruction Manual</u></a></p> <p>Comprehensive instruction manual for the Godox V1C TTL Li-ion Round Head Camera Flash, covering features, operation, settings, troubleshooting, and maintenance for Canon EOS cameras.</p>

	<p><a href="#"><u>Godox V860IIIF TTL Li-ion Camera Flash Instruction Manual</u></a></p> <p>This manual provides detailed instructions for the Godox V860IIIF TTL Li-ion Camera Flash, covering its features, operation, wireless shooting capabilities, troubleshooting, and maintenance. It is designed for Fujifilm series cameras.</p>
 <b>V1</b> V1S/V1O/V1F/V1P TTL单电圆头机顶闪光灯 TTL-Mount Round Head Camera Flash <u>使用手册</u> Instruction Manual	<p><a href="#"><u>Godox V1 TTL</u></a></p> <p>Godox V1 TTL</p>
 <b>V1F</b> TTL单电圆头机顶闪光灯 TTL-Mount Round Head Camera Flash <u>INSTRUCTION MANUAL</u> Bedienungsanleitung Manuel d'utilisation Manual de instrucciones Manual de instruções	<p><a href="#"><u>Godox V1F TTL Li-ion Round Head Camera Flash Instruction Manual</u></a></p> <p>User manual for the Godox V1F TTL Li-ion Round Head Camera Flash, detailing its features, operation, settings, troubleshooting, and maintenance.</p>
 <b>V1C</b> TTL单电圆头机顶闪光灯 TTL-Mount Round Head Camera Flash <u>INSTRUCTION MANUAL</u> Bedienungsanleitung Manuel d'utilisation Manual de instrucciones Manual de instruções	<p><a href="#"><u>Godox V1C TTL Li-ion Round Head Camera Flash Instruction Manual</u></a></p> <p>Comprehensive instruction manual for the Godox V1C TTL Li-ion Round Head Camera Flash, covering features, operation, settings, troubleshooting, and technical specifications for Canon EOS cameras.</p>