



Manuals.plus /

› **GODOX** /

› Godox V1Mid-C Camera Flash for Canon User Manual

GODOX V1 Mid-C

Godox V1Mid-C Camera Flash for Canon User Manual

Model: V1 Mid-C

INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your Godox V1Mid-C Camera Flash. The V1Mid-C is a high-performance TTL speedlite designed for Canon cameras, featuring a round flash head, 2.4G wireless system, high-speed sync (HSS), and an intuitive touchscreen interface. Please read this manual thoroughly before operation to ensure optimal performance and to prevent damage to the unit.

WHAT'S IN THE BOX

Upon unpacking, please verify that all the following items are included:

- Flash Body x1
- Storage Bag x1
- Lithium Battery x1
- Adapter x1
- Mini Stand x1
- USB-C Charging Cable x1



What's Inside

Flash Body	x1	Storage Bag	x1	Lithium Battery	x1
Mini Stand	x1	Adapter	x1	USB-C Charging	x1

Tech Specs

Model	V1 mid C	V1 mid S	V1 mid N
Global Shutter Sync Shooting	Unprovided	Provided	Unprovided
Radio Wireless Global Shutter Sync	Unprovided	Provided	Unprovided
Modeling Flash	Provided	Unprovided	Provided
Flash Coverage	Auto zoom (flash coverage is set automatically to match the lens focal length and image size)		
	Manual zoom (24-105mm)		

Model	V1 mid O	V1 mid F
Global Shutter Sync Shooting	Unprovided	
Radio Wireless Global Shutter Sync	Unprovided	
Modeling Flash	Unprovided	
Flash Coverage	Auto zoom (match lens focal length and image size)	
	Manual zoom (24-105mm or 12-52mm)	Manual zoom (24-105mm or 16-69mm)

Image: All components included in the Godox V1Mid-C Camera Flash package, laid out neatly.

SETUP

1. Battery Installation and Charging

The Godox V1Mid-C uses a high-performance lithium battery. Ensure the battery is fully charged before first use.

1. Open the battery compartment cover located on the side of the flash body.
2. Insert the lithium battery, ensuring the contacts align correctly. Close the cover securely.
3. To charge, connect the provided USB-C cable to the flash's USB-C port and to the adapter. Plug the adapter into a power outlet. The charging indicator will show the charging status.



Image: The Godox V1Mid-C flash showing the USB Type-C charging port and the battery compartment.

2. Mounting the Flash to Your Camera

The V1Mid-C is designed to mount securely onto your camera's hot shoe.

1. Slide the flash's mounting foot into your camera's hot shoe.
2. Rotate the locking ring on the flash base clockwise until it is firmly secured. Do not overtighten.

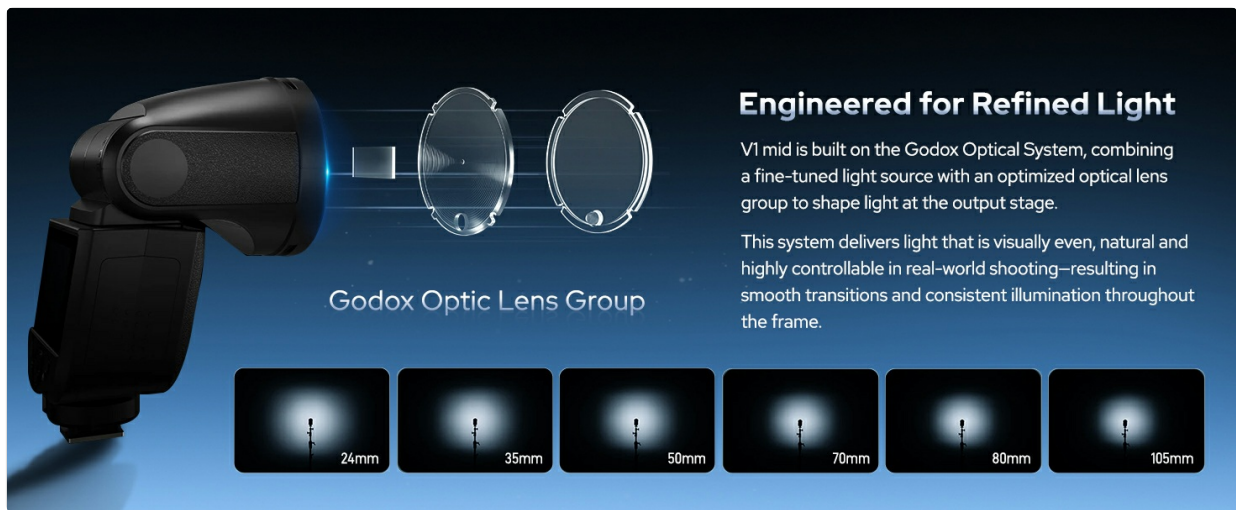


Image: The Godox V1Mid-C flash attached to a DSLR camera, demonstrating its compact and balanced design.

OPERATING INSTRUCTIONS

1. Power On/Off

Press and hold the power button to turn the flash on or off. The touchscreen will illuminate upon power-on.

2. Navigating the Touchscreen Interface

The V1Mid-C features an intuitive touchscreen for quick adjustments.

- Tap icons to select flash modes, wireless settings, and other functions.
- Swipe or use the dial to adjust power levels, zoom, and other parameters.
- The clear UI provides real-time feedback on your settings.




Image: A hand operating the touchscreen interface of the Godox V1Mid-C, showing various settings and controls.

3. Flash Modes and Synchronization

The V1Mid-C supports various flash modes to suit different shooting scenarios:

- **TTL (Through-The-Lens) Mode:** Automatic flash exposure based on camera metering.
- **Manual Mode:** Allows you to set flash power output manually from 1/1 to 1/256.
- **Multi Mode:** Fires a series of rapid flashes for creative effects.
- **High-Speed Sync (HSS):** Enables flash synchronization at shutter speeds faster than the camera's native sync speed (up to 1/8000s).

- **First-Curtain Sync / Rear-Curtain Sync:** Controls when the flash fires relative to the shutter curtains.



Professional Flash Modes and Sync

The V1 mid offers comprehensive lighting control with support for **TTL** **Manual** **Multi modes** along with *High-Speed Sync* and first- and rear-curtain synchronization, allowing photographers to adapt quickly to changing light conditions with precision and confidence.

Image: A photographer using the Godox V1Mid-C flash to create dynamic lighting effects, illustrating its professional flash modes.

4. Godox Optical System and Light Shaping

The V1Mid-C utilizes the Godox Optical System for even and natural light distribution. The round flash head and optimized optical lens group ensure smooth transitions and consistent illumination.



godox **V1 mid C/N/S/F/O**
TTL Li-ion Round Head Camera Flash

Compact Design <math>< 1.7s</math> 1.7s Recycle Time 650 650 Full PowerFlashes TTL Auto Flash HSS High-Speed Sync Touchscreen Control

Image: A diagram illustrating the Godox Optical System with its lens group and examples of light patterns at different focal lengths (24mm, 35mm, 50mm, 70mm, 80mm, 105mm).

5. Wireless Operation

The integrated 2.4G wireless system allows for off-camera flash control. Refer to your camera's manual or a compatible Godox wireless trigger manual for detailed setup instructions.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the flash body. For the flash tube and optical lens, use a lens cleaning cloth and solution. Avoid harsh chemicals.
- **Storage:** Store the flash in a cool, dry place away from direct sunlight and moisture. Remove the battery if storing for extended periods.
- **Battery Care:** Recharge the lithium battery regularly, even if not in use, to maintain its lifespan. Avoid fully discharging the battery.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Flash does not fire.	Low battery; Incorrect mode; Flash not securely mounted; Camera settings.	Charge battery; Check flash mode (TTL/Manual); Re-mount flash; Verify camera flash settings.
Flash output is too weak/strong.	Incorrect power setting (Manual mode); Exposure compensation; Distance to subject.	Adjust manual power; Check camera/flash exposure compensation; Adjust distance.
Flash recycle time is slow.	Low battery; High power output.	Recharge battery; Use lower power settings if possible.
Wireless trigger not working.	Incorrect channel/group; Distance; Interference.	Ensure flash and trigger are on same channel/group; Reduce distance; Check for obstructions.

SPECIFICATIONS

Feature	Detail
Brand	GODOX
Model Name	V1Mid
Model Number	V1 Mid-C
Compatible Mountings	Canon
Camera Flash Type	Hotshoe
Flash Sync Speed	1/250s (Normal), up to 1/8000s (HSS)
Recycle Time	1.7s
Full-Power Flashes	Up to 650
Connectivity Technology	Wired, RF (2.4G Wireless)
Power Source	Lithium Battery (1x 9V required)
Item Dimensions (D x W x H)	2.83"D x 2.83"W x 6.61"H
Exposure Control Type	Automatic, Manual
Viewfinder Type	LCD screen (Touchscreen)
Light Sensitivity	1/600s - 1/20000s
Maximum Shutter Speed	1/8000 seconds
Shooting Modes	Auto, On, Off, Rear Curtain Sync, Slow Sync

WARRANTY INFORMATION

The Godox V1Mid-C Camera Flash comes with a **1-year manufacturer's warranty**. Please retain your proof of purchase for warranty claims. For specific terms and conditions, refer to the warranty card included with your product or contact Godox customer service.

SUPPORT

For further assistance, technical support, or service inquiries regarding your Godox V1Mid-C Camera Flash, please visit the official Godox website or contact their customer support department. You can often find FAQs, firmware updates, and additional resources online.

Official Brand Store: GODOX Store on Amazon