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Haloview VF01

Haloview VF01 Backup Camera Bracket Adapter Instruction Manual

Model: VF01

1. PRODUCT OVERVIEW

The Haloview VF01 Backup Camera Bracket Adapter is designed to facilitate the installation of Haloview backup cameras onto RVs that are pre-wired for Voyager cameras. This adapter ensures compatibility with existing Voyager pre-wired bracket mounting holes and includes a Voyager power converter cord for seamless integration with all Haloview backup cameras.

2. PACKAGE CONTENTS

- Haloview VF01 Backup Camera Bracket Adapter
- Voyager Power Converter Cord
- Mounting Hardware (screws)

3. SPECIFICATIONS

Model Number	VF01
Brand	Haloview
Color	Black
Mounting Type	Corner Mount
Compatible Devices	Haloview Backup Cameras, Voyager Pre-Wired RVs
Package Dimensions	5.12 x 2.52 x 1.22 inches
Item Weight	5.1 ounces

4. INSTALLATION GUIDE

4.1. Inspecting the Bracket

The Haloview VF01 bracket is designed to align with existing Voyager pre-wired mounting holes. Verify the bracket's dimensions and hole alignment with your RV's pre-wired setup before proceeding.



Figure 1: Haloview VF01 Backup Camera Bracket Adapter. This image displays the two bracket pieces, highlighting their design and screw holes for mounting.

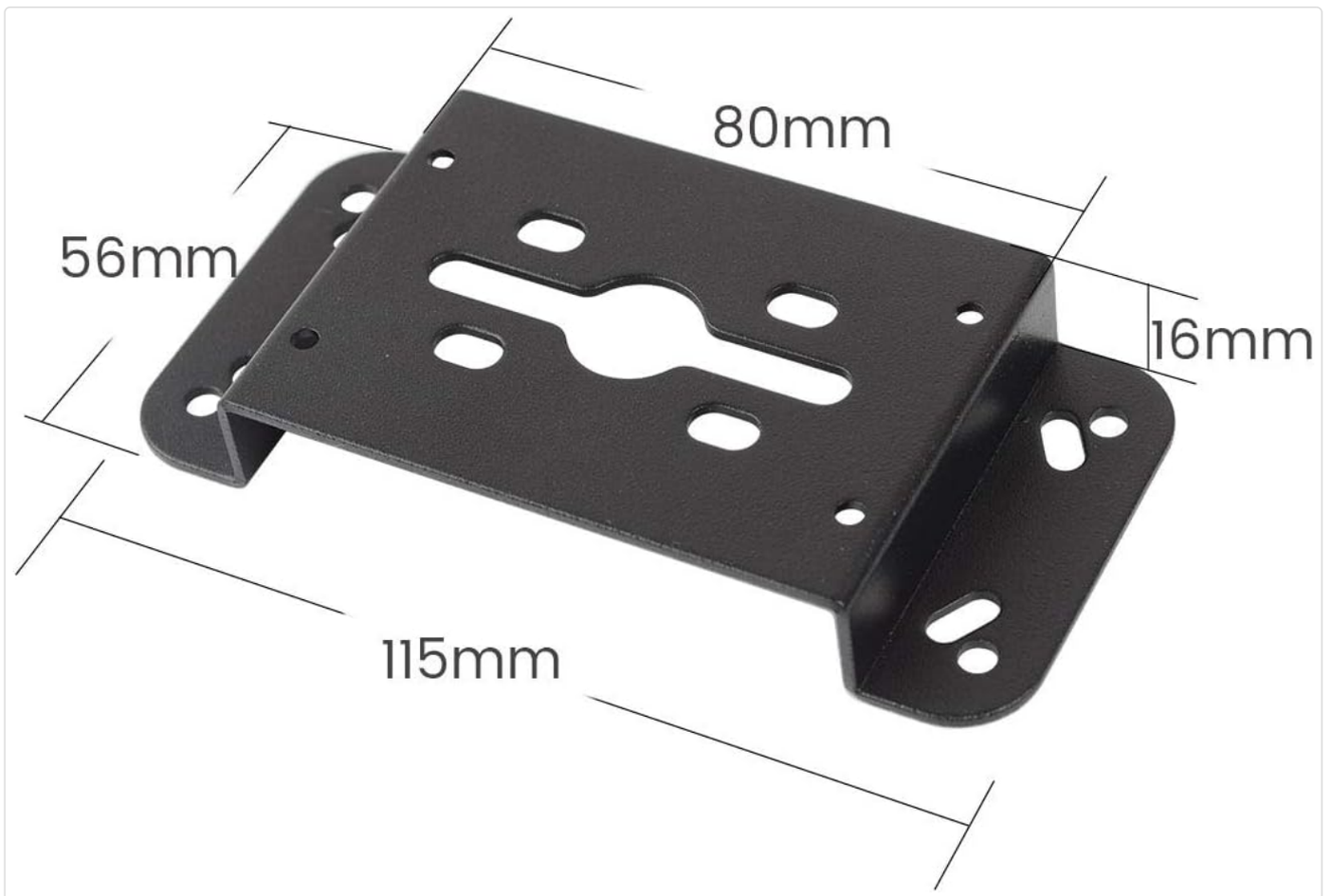


Figure 2: Dimensions of the Haloview VF01 Bracket. This image provides a detailed view of the bracket with measurements (80mm, 56mm, 115mm, 16mm) to assist with pre-installation checks.

4.2. Mounting the Camera to the Bracket

Attach your Haloview backup camera to the VF01 bracket using the provided mounting hardware. Ensure the camera is securely fastened and oriented correctly for optimal viewing.



Figure 3: Haloview Camera Mounted on the VF01 Bracket. This image shows a Haloview backup camera securely attached to the bracket, ready for RV installation.

4.3. Connecting to RV's Pre-Wired System

The VF01 adapter includes a Voyager power converter cord. Connect this cord to your Haloview camera and then to the existing Voyager pre-wired power connection on your RV. The mounting screws on the bracket are designed to align with the Voyager camera pre-wired bracket mounting holes, eliminating the need for new drilling in most cases.

Important: Ensure all connections are secure and waterproofed to prevent moisture damage, especially for outdoor installations.

Your browser does not support the video tag.

Video 1: 4UCam RV Camera Live Demo. This video demonstrates the installation and waterproofing process for an RV camera, providing useful visual guidance for securing connections and preventing water ingress.

5. OPERATING INSTRUCTIONS

Once the Haloview camera is securely mounted using the VF01 adapter and connected to the RV's power, refer to your specific Haloview camera's user manual for detailed operating instructions. The bracket adapter itself does not require separate operation; its function is to provide a stable and compatible mounting point.

6. MAINTENANCE

- **Regular Inspection:** Periodically check the bracket and camera for any signs of looseness, corrosion, or damage.
- **Cleaning:** Clean the bracket and camera housing with a soft, damp cloth. Avoid abrasive cleaners that could damage the finish or camera lens.
- **Waterproofing:** Re-inspect any sealant applied during installation to ensure it remains intact and continues to protect against moisture.

7. TROUBLESHOOTING

- **Bracket Does Not Align:** While designed for Voyager pre-wired systems, some RV models may have slight variations. If the holes do not align perfectly, minor modifications to the RV or bracket might be necessary. Consult a professional if unsure.
- **Camera Not Receiving Power:**
 1. Ensure the Voyager power converter cord is correctly connected to both the camera and the RV's power source.
 2. Check the RV's fuse box for any blown fuses related to the camera's power circuit.
 3. Verify the power converter cord itself is not damaged.
- **Loose Camera/Bracket:** Tighten all mounting screws. If screws are stripped, consider using larger screws or a different mounting location if possible.

8. WARRANTY AND SUPPORT

Specific warranty information for the Haloview VF01 Backup Camera Bracket Adapter is not provided in this manual. Please refer to the product packaging or the official Haloview website for detailed warranty terms and customer support contact information.

