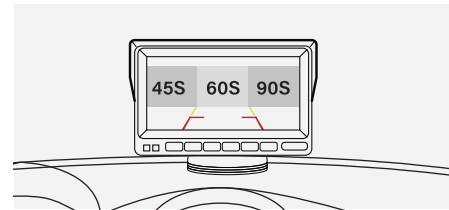


出血线——切割线—— 尺寸：285*210mm 单页：142.5*210mm

3. Adjustable working time the displays time can be set into 30S/60S/90S, and it will enter into the standby mode automatically after usage, which aims to power saving. You can activate the monitor by pushing the button on the car charger at any time for reversing/monitoring.



FCC CAUTION:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

WARRANTY AND SERVICE

We provide a **3-YEAR WARRANTY** for this product. During the warranty period, we will repair for you if the product was damaged naturally. We reserves the right the amend the warranty content without prior notice.

Our warranty does NOT cover the following situations

1. Warranty expired.
2. Destroyed by human factors, accidents, misuse of the product.
3. Product buy from unauthorized channels.
4. Unauthorized alteration to change of parts or components of the product.
5. Fail to provide a receipt or proof of purchase.
6. Malfunctions caused by phenomena such as fire, natural disasters.

For more information or support, please see <https://ewaysafety.com>

If you have any questions regarding your Camera, please feel free to email support@ewaysafety.com with your order number in the SUBJECT line of the email.



OWNER' S MANUAL

* M7001, B513, B515 *

Version 1.0 Date: 2025-1-24



EWAY WIFI WIRELESS BACKUP CAMERA KIT

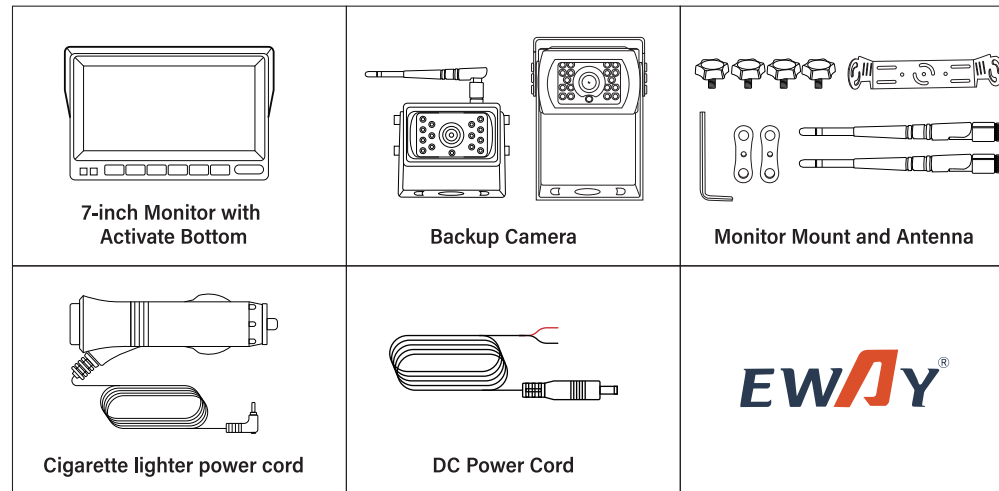
Digital Wireless Backup Camera with
7-Inch Monitor

INTRODUCTION

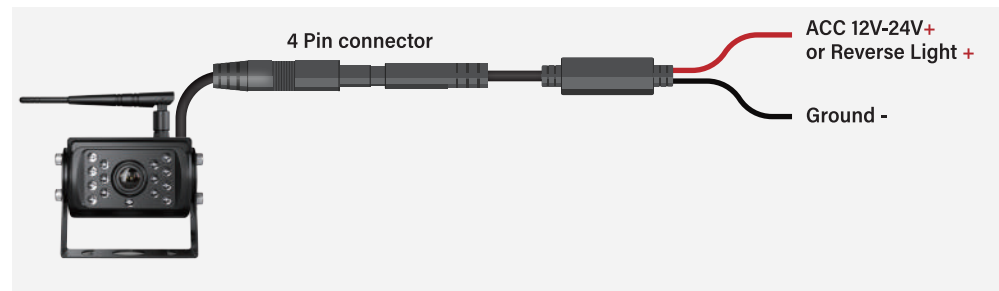
Thanks for purchasing **Eway** wireless backup camera system.

Please read all the information carefully and keep it for future reference. This manual will address your questions about how to utilize the camera and monitor. We hope that this product can satisfy your needs.

PACKAGE CONTENTS



Voltage	+12V~+24V
Transmission Distance (open area)	5-8m/ 16-26ft
Operating Temperature	-10°C~+50°C
Storage Temperature	-20°C~+60°C
Resolution	720P



*1. POWER THE CAMERA

1. Red cable connect with ACC 12V+~24V+.

2. Black cable connect with GND.

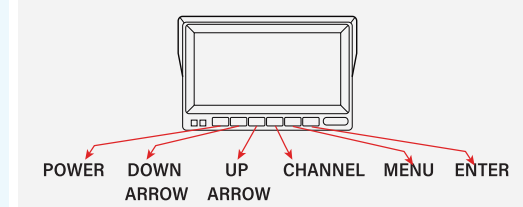
Then the Camera is powered on and broadcasting it's own Wi-Fi network signal.

OPERATION

Operate The Monitor

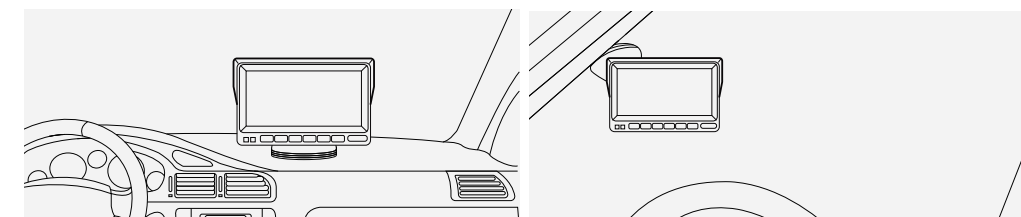
The monitor indicators glow when the monitor is getting power, indicating that the monitor is in standby mode. Pressing any bottom button on the monitor you will see rear view image.

⚠ Note: When both monitor and camera is on working position, and your monitor screen is not display, try to press the camera activation button on monitor to reactive your reverse image.



MOUNT THE MONITOR

Find a mounting surface inside your vehicle where the monitor can be easily seen from the drive seat and does not obstruct your vision when driving. You can mount the monitor on your dashboard or on your windshield.



⚠ Note: Before permanently mounting the monitor, test the reception of the camera signal in several locations as one may have better reception than the other.

1. Connect the power supply: Use the cigarette lighter car charger to supply power, or use the red and black wires to connect the 12V - 36V power supply.
2. Fix the display: Place the display at the preset location and tighten the screws with a screwdriver.
3. Install the antenna: Connect the antenna to the corresponding interface of the display screen - screw it on, first install it on the roof of the car or a high place to ensure good signal reception, and fix it with the included accessories.

NOTE:

1. For a clean installation, you can hide the charging cable into the decorative seam around the edge of the dashboard, and if necessary, bundle the additional wires with a cable tie.
2. Connecting display to your car cigarette lighter port and power on. Activate bottom with on/off switch to turn off the display & camera at any time when not in use.