Before operating the monitor, please read this manual carefully and keep it for future reference.
**TABLE OF CONTENTS**

- Introduction .......................................................... 03
- Safety Information .................................................. 04-06
- Before You Begin ...................................................... 07
- Precautions ............................................................... 08-09
- Sepecification .............................................................. 10-11
- Settings .............................................................. 12-15
- Mirroring .............................................................. 16-25
- DLNA ................................................................. 26
- Upgrade .............................................................. 27
- Camera .............................................................. 28-29
- Factory Settings ....................................................... 30
- Troubleshooting ......................................................... 31
- Warranty & Disclaimer ................................................ 32-33
NOTE! Please read all of the installation instructions carefully before installing the product. Improper installation will void manufacturer’s warranty.

Congratulations on purchasing a Rear View Backup Camera System!

With this manual you will be able to properly install and operate the unit.

The monitor is intended to be installed as a supplement aid to your standard rear view mirror that already exists in your vehicle. The monitor should not be used as a substitute for the standard rear view mirror or for any other mirror that exists in your vehicle.

In some jurisdictions, it is unlawful for a person to drive a motor vehicle equipped with a TV viewer or screen located forward of the back of the driver’s seat or in any location that is visible, directly or indirectly, to the driver while operating the vehicle.
Please read the entire manual and follow the instructions and warnings carefully. Failure to do so can cause serious damage and/or injury, including loss of life. Be sure to obey all applicable local traffic and motor vehicle regulations as it pertains to this product. Improper installation will void manufacturer’s warranty.

**USAGE:**

- The Rear View Camera System is designed to help the driver safely detect people and/or objects helping to avoid damage or injury. However, you the driver, must use it properly. Use of this system is not a substitute for safe, proper or legal driving.

- Never back up while looking at the monitor alone. You should always check behind and around the vehicle when backing up, in the same way as you would if the vehicle did not have the Rear View Camera System. If you back up while looking only at the monitor, you may cause damage or injury. Always back up slowly.

- The Rear View Camera System is not intended for use during extensive back-up maneuvers or backing into cross traffic or pedestrian walkways.

- Please, always remember, the area displayed by the Rear View Camera System is limited. It does not display the entire panorama that is behind you.
**INSTALLATION:**

- Electric shock or product malfunction may occur if this product is installed incorrectly.

- Use this product within the voltage range specified. Failure to do so can cause electronic shock or product malfunction.

- Take special care when cleaning the monitor.

- Make sure to firmly affix the product before use.

- If smoke or a burning smell is detected, disconnect the system immediately.

- Where the power cable may touch a metal case, cover the cable with friction tape. A short circuit or disconnected wire may cause a fire.

- While installing the Rear View System be careful with the wire positioning in order to avoid wire damage.

- The Rear View System should only be used when the vehicle is in reverse.

- Do not watch movies or operate the monitor while driving; as it may cause an accident.

- Do not install the monitor where it may obstruct driver's view or obstruct an air bag device.

- Dropping the unit may cause mechanical failure.
If you have questions about this product, contact:

Rear View Safety
1797 Atlantic Avenue
Brooklyn, NY 11233
Tel: 1.800.764.1028

IN NO EVENT SHALL SELLER OR MANUFACTURER BE LIABLE FOR ANY DIRECT OR CONSEQUENTIAL DAMAGES OF ANY NATURE, OR LOSSES OR EXPENSES RESULTING FROM ANY DEFECTIVE PRODUCT OR THE USE OF ANY PRODUCT.
Before drilling please check that no cable or wiring is on the other side of the wall. Please clamp all wires securely to reduce the possibility of them being damaged while vehicle is in use. Keep all cables away from hot or moving parts and electrical noisy components.

We recommend doing a benchmark test before installation to insure that all components are working properly.

Step 1: Choose the monitor location.

Step 2: Install all cables in vehicle.

Step 3: Once all cables and wiring have been properly routed, perform a system function test by temporarily connecting the system.
1. Do not expose the monitor to excessive heat/cold. The storage temperature of this device is -30°C～+80°C, and the operating temperature is -20°C～+70°C. The battery operating temperature is 0°C-70°C. Humidity is Rh 90%.
2. Never use this monitor near water or in damp locations.
3. Never use this monitor in environments with excessive moisture, dust or smoke.
4. Avoid dropping or hitting monitor.
5. Avoid using this monitor in enclosed spaces, areas with excessive vibration or areas subject to severe impacts.
6. Never puncture, scratch or use abrasive cleaning materials on this monitor.
7. Do not place cables where they may be pinched or stepped on.
8. Leave at least a 2” space between the monitor and walls, cabinets or other objects to allow adequate air circulation.
9. The monitor is not designed to be waterproof.
Operating Precautions

1. The monitor can be powered by a 12/24 volt battery, or the vehicle's electrical system.
2. Make sure all cables are connected properly. Improper cable connections may damage the monitor. Remove the power cable connections when not using the device.
3. The back-up battery can be recharged when the power is on.
4. When battery is fully charged, recharging will stop automatically.
5. If batteries are not used for a while, they may take longer to charge.

Warning!

1. This monitor is high voltage. Only professionals should open the monitor's case.
2. Do not watch the video while driving unless you are monitoring the rear view camera display.

Special Note
Occasionally, a few highlights or dark spots may appear on the LCD screen. This doesn’t necessarily indicate any monitor defects. Never try to repair this device yourself. If any problems occur, immediately turn the display off and notify our company or an authorized dealer. Any disassembly/modification may lead to damage and will also void the warranty.
1. Size: 7" Digital Color Monitor
2. Screen Ratio: 16:9
3. Resolution: 1024 X RGB X 600
4. Two AV inputs
5. Built-in Miracast
6. Built-in Speaker (Can Be Muted)
7. Auto Reverse Trigger Wire W/Adjustable Delay (0-10 Sec)
8. USB 2.0 Input
9. System: NTSC/PAL Auto Switch
10. OSD Menu/Remote Control
11. Automatic Shut Off After 15 Minutes Of Inactivity
12. Power Supply: DC12V
13. U-Bracket
14. Removable Sunshade

**Accessories**

<table>
<thead>
<tr>
<th>Remote control*1 PCS</th>
<th>User manual*1PCS</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Remote control" /></td>
<td><img src="image2.png" alt="User manual" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power cable * 1 PCS(optional)</th>
<th>Hex wrench*1 PCS</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Power cable" /></td>
<td><img src="image4.png" alt="Hex wrench" /></td>
</tr>
</tbody>
</table>
Monitor

1. Volume Decrease/Setting Quantity Decrease/LEFT
4. Power 5. CH 1/UP 6. CH 2/DOWN
10. Reset Button 11. Speaker

Remote

1. Power
2. Select Source/UP
3. Increase Volume/Right
4. Menu
5. Decrease Volume/Left
6. Change Ratio/Down
Connection

Red: DC 12V input
Black: GND
Green: reversing
5 Pin Camera input
5 Pin Camera input

Menu

Display options for each mode (AV1/AV2/LINK) can be individually set. After turning the system on, press "MENU" to enter menu and use "UP/DOWN" to toggle menu options. Press “LEFT/RIGHT” on the remote control/monitor or “LINK” on the monitor to enter into current submenu. Then press “LEFT” and “RIGHT” to adjust setting. Press “MENU” to exit current menu.

Volume: Press “LEFT” or "RIGHT" on the monitor/remote control to enter volume menu and also to adjust volume. Press “MENU” to exit the volume setting.

Auto Picture: Select option in the image menu, use “LEFT/RIGHT" to toggle between five options (Standard/Movie/Eco/Personal/Vivid). Press “UP/DOWN” to select next menu option.
Brightness: Select option in the image menu, use “LEFT/RIGHT” to adjust brightness, and press “MENU” to confirm desired choice. Press “UP/DOWN” to select next menu option.

Contrast: Select option in the image menu, use “LEFT/RIGHT” to adjust contrast, and press “MENU” to confirm desired choice. Press “UP/DOWN” to select next menu option.

Color: Select option in the image menu, use “LEFT/RIGHT” to adjust color, and press “MENU” to confirm desired choice. Press “UP/DOWN” to select next menu option.

Sharpness: Select option in the image menu, use “LEFT/RIGHT” to adjust sharpness, and press “MENU” to confirm desired choice. Press “UP/DOWN” to select next menu option.

Color Temperature: Select option in the image menu, use “LEFT/RIGHT” to toggle between four options (Normal/Warm/User/Cool). Press “UP/DOWN” to select next menu option.

Panel Rotate: Select option in the image menu, use “LEFT/RIGHT” to toggle between four options: Normal, RLUD (Rotate 180°), LR, UD. Press “UP/DOWN” to select next menu option.

Sound Mode: Select option in the sound menu, use “LEFT/RIGHT” to toggle between four options (Standard/Music/Speech/Personal). Press “UP/DOWN” to select next menu option.

Balance: Select option in sound menu, use “LEFT/RIGHT” to adjust channel balance and press “MENU” to confirm desired choice. Press “UP/DOWN” to select next menu option.
Virtual Surround: Select option in the sound menu, and use "LEFT/RIGHT" to toggle virtual surround on/off. Press “UP/DOWN” to select next menu option.

Auto Volume: Select option in the sound menu, and use "LEFT/RIGHT" to toggle auto volume on/off. Press “UP/DOWN” to select next menu option.

Speaker Mute: Select option in the sound menu, and use "LEFT/RIGHT" to toggle speaker mute on/off. Press “UP/DOWN” to select next menu option. (Note: this function will only mute the speaker, and cannot control the audio output).

Menu Language: Select option in the settings menu, and use “LEFT/RIGHT" to toggle between three languages (Simplified Chinese/English/Japanese). Press “UP/DOWN” to select next menu option.


Menu Timeout: Select option in the settings menu, and use “LEFT/RIGHT" to toggle menu timeout length. There are seven options: 10 Sec/20 Sec/30 Sec/40 Sec/50 Sec/60 Sec/close. Press “UP/DOWN” to select next menu option.

Menu Transparency: Select option in the settings menu, and use “LEFT/RIGHT" to toggle between four options (Close/Low/Middle/High). Press “UP/DOWN” to select next menu option.
Power On Status: Select option in settings menu, and use "LEFT/RIGHT" to toggle between three options (Last Memory/Standby/Power On). Press “UP/DOWN” to select next menu option.

Blue Screen: Select option in settings menu, and use "LEFT/RIGHT" to turn blue screen on/off when there is no signal. Press “UP/DOWN” to select next menu option.

ACC Line: Select option in settings menu, and use "LEFT/RIGHT" to open or close the ACC Line. Press “UP/DOWN” to select next menu option.

ACC Delay (Sec): Select option in settings menu, and use "LEFT/RIGHT" to toggle between two options (Close/1-10 sec). Press “UP/DOWN” to select next menu option.

Reset Default: Select option in settings menu, and use "LEFT/RIGHT" to reset current channel image setting to default. Press “UP/DOWN” to enter select next menu option.

Input Source: Press "VIDEO SELECT" on the remote control to enter input source menu, and use "LEFT/RIGHT" to choose desired display channel and press “MENU” to confirm.
Miracast

1. Compatible with Airplay mirroring/latest iOS system. Compatible with iPad/iPhone/Mac notebook.

2. Supports Miracast Screen Mirroring, supports Android 4.2 (and above) Windows 8.1 system (computer should support HDCP).


4. Supports Tablet PC or notebook with WiDi function.

5. All windows devices can use Screen Share by installing AirParrot software.

6. Supports online movies, online TV channels, online radio and online webpage browsing.

7. Automatically detects variety of operating systems.
Miracast Basic Operating Introduction

1. Airplay Mirroring (for iPhone, iPad, Mac notebook)
Find monitor’s hot spot (ex: DONGLE-ACA213068A04) from “Settings” of Apple devices and connect. Default password: 12345678

(Tips: the hot spot name has been displayed on the top of the screen and the password is behind the PIN)

1-2. Open the Airplay interface of Apple device, choose the monitor’s
hot spot name, then start Airplay. The Apple device will share screen with the monitor.

Open Apple device control center

(Note: At this time, the Apple device is connected with the monitor, without WiFi connection, so it can only mirror local data, or mirror online data by using 2G/3G/4G from mobile network)
Enter into Airplay interface, choose the device name and then start airplay

iOS 6: Double-click the HOME key or at the bottom of the main screen, you will see “Airplay”.

iOS 7 (or above): From main screen slide screen up, Click “Airplay” and select the monitor's hot spot name. Exit mirror by swiping the “Mirroring” icon to the left.
Open internet browser and input web site IP “192.168.49.1” to enter into the setting page. Click the WiFi symbol, click “Scan” and find out available WiFi network (include hot spot from mobile device, such as smartphone, tablet PC and PC). For example: Click "QC" and enter password, then click “connect”.

Open browser, input website IP: 192.168.49.1 to enter setting interface
Click Scan, search the available wireless network

Choose the available wireless network, then input the password to connect

Tips: IP is shown on the top of main interface. The monitor will be restarted and refresh automatically when connected to the WIFI network. If NO SIGNAL appears on the screen, wait for a few minutes. If NO SIGNAL still shows after a few minutes switch the signal channel on the monitor or remote.
After sucessfully connecting to the internet, the connected WIFI name after the WIFI icon and refresh the monitor’s IP address. At this time, the apple device have connected the WIFI network (QC), and can share the screen with “Mirroring”.

Tip: After initial WIFI setup, any Apple device can Airplay Mirroring directly after connected this WIFI network, no need setup again. If you want to exit the network, please input the new IP on the top of screen in the browser, and choose "forget".

2. Miracast Mirroring ( for Android and Win 8.1)
2-1. Miracast Mirroring (for Android 4.2 (and up) device and with Miracast function) Open cell phone’s screen mirroring function, choose monitor hot spot to connect. Example: DONGLE-ACA213068A04. Share screen after successfully connected. If cell phone connected to WiFi or 2G/3G/4G network, it could mirror local data and network video, no need any other setup.

Note: For different cell phones, the method to open screen mirroring function may vary. Please refer to your cell phone user manual for more detailed information.
2-2. Miracast Mirroring (for Windows 8.1 tablet)
2-2-1. Move mouse to the right corner, pop up list, select “Device”
2-2-2. From device list, select “Project”

2-2-3. The first time to use project function, you need to add a wireless display.

2-2-4. After adding the monitor, the computer will automatically find the monitor hotspot. After this occurs click add.
Tip 1: The device DONGLE-ACA213068A04 in this manual is an example device. Different monitors will have different names. Please refer to the displayed name on the top of main interface.

Tip 2: When adding a device, “press the button on your DONGLE-ACA213068A04” will appear. Ignore this warning.

2-2-5. After successfully connecting you may start mirroring.

Tip 3: After initial connection, just click Device—Project to find DONGLE-ACA213068A04. Press to connect and start mirroring, no need add device again.

Note: Laptops with Win 8.1 need combined Intel graphics card/network with WIDI function to use miracast. If your laptop doesn't have a combined Intel graphics card/network card, it cannot use miracast even if upgraded to Win 8.1.
3. DLNA Video Pushing (Apple and Android devices)
Some devices have a built-in DLNA function, allowing you to push video from your wireless devices (Apple or Android) onto the monitor. You can also download third party DLNA software in the app store. If you have DLNA function, push video by selecting device.

Note: If device is not connected to WiFi, you may only push local video.

4. OTA Upgrade

4-1. On connection with WiFi screen "New update found, press the button to update." message will appear if upgrade exists.

4-2. Short press reset button on the back of the monitor to automatically download the latest software version.
Tip: The update may take longer depending on internet connection and WiFi signal.

4-3. The monitor will start OTA upgrade mode automatically after downloading the software. It will restart after upgrading. The latest
software version will display on the top right corner of the screen.

**Pic 2 Update finished and device will restart**
Camera Dimensions

- 18 infra-red illuminators (enables you to see in total darkness)
- 1/4 Sharp® color CCD, 250k pixels, 2.1 mm wide lens with 130° angle
- Shock resistant with a 20G Vibration and 100G impact rating
- Built-in high gain microphone
Camera Specifications

SENSOR
1/4” SHARP® COLOR CCD

PICTURE ELEMENTS
250,000 PIXELS

GAMMA CORRECTION
R=0.45 TO 1.0

IMAGE SENSOR
600 TV LINES, PAL: 500 (H) X 582 (V)
NTSC: 510 (H) X 492 (V)

LENS
2.1MM

VIEW ANGLE
130°

WATERPROOF RATING
IP69K

SYNC SYSTEM
INTERNAL SYNCHRONIZATION

INFRA-RED DISTANCE
50 FEET (18 INFRARED)

USABLE ILLUMINATION
0 LUX (IR ON)

POWER SOURCE
DC 12V-24V (+/- 10%)

S/N RATIO
MORE THAN 48DB

ELECTRONIC IRIS
1/50, 160-1/100,000SEC

VIDEO OUTPUT
1VP - P, 75 Ω

IR SWITCH CONTROL
ACDS AUTOMATIC CONTROL

VIBRATION AND SHOCK RATING
20G / 100G

OPERATING TEMPERATURE
-40°C ~ +80°C / RH 95% MAX

STORAGE TEMPERATURE
-40°C ~ +60°C / RH 95% MAX

NET WEIGHT
220Z
 Restore To Factory

Press reset button on the back of the monitor for 10 seconds to delete Miracast Link user data and restore to factory settings. Tip: The monitor will be restarted and refresh screen automatically after restoring to factory settings. If NO SIGNAL appears on the screen and is still on screen after a few minutes, switch the signal channel on the monitor or remote.

Miracast FAQ

1. Video is not smooth
   a. The quality of video playing depends on many factors, including network environment, WiFi signal intensity, and video bit rate. If local video is not smooth, the video bit rate may be too high.
   b. If online video is not smooth, it could indicate weak WiFi signal. Place the monitor close to the WIFI router.

2. How to display Miracast pictures or videos on unsupported devices (including Android systems lower than version 4.2)
   a. Use DLNA pushing function. Some players have a built-in DLNA function, or you can download third party DLNA software in APP STORE.

3. Use screen monitoring with systems lower than Windows 8.1.
Miracast FAQ

1. Video is not smooth
   a. The quality of video playing depends on many factors, including network environment, WiFi signal intensity, and video bit rate. If local video is not smooth, the video bit rate may be too high.
   b. If online video is not smooth, it could indicate weak WiFi signal. Place the monitor close to the WIFI router.

2. How to display Miracast pictures or videos on unsupported devices (including Android systems lower than version 4.2)
   a. Use DLNA pushing function. Some players have a built-in DLNA function, or you can download third party DLNA software in APP STORE.

3. Use screen monitoring with systems lower than Windows 8.1.
   a. Download and install AirParrot. Website: http://airparrot.com/
ONE YEAR WARRANTY

REAR VIEW SAFETY, INC. WARRANTS THIS PRODUCT AGAINST MATERIAL DEFECTS FOR A PERIOD OF ONE YEAR FROM DATE OF PURCHASE. WE RESERVE THE RIGHT TO REPAIR OR REPLACE ANY SUCH DEFECTIVE UNIT AT OUR SOLE DISCRETION. REAR VIEW SAFETY, INC. IS NOT RESPONSIBLE FOR A DEFECT IN THE SYSTEM AS A RESULT OF MISUSE, IMPROPER INSTALLATION, DAMAGE OR MISHANDLING OF THE ELECTRONIC COMPONENTS. REAR VIEW SAFETY, INC. IS NOT RESPONSIBLE FOR CONSEQUENTIAL DAMAGES OF ANY KIND.

THIS WARRANTY IS VOID IF: DEFECTS IN MATERIALS OR WORKMANSHP OR DAMAGES RESULT FROM REPAIRS OR ALTERATIONS WHICH HAVE BEEN MADE OR ATTEMPTED BY OTHERS OR THE UNAUTHORIZED USE OF NONCONFORMING PARTS; THE DAMAGE IS DUE TO NORMAL WEAR AND TEAR, THIS DAMAGE IS DUE TO ABUSE, IMPROPER MAINTENANCE, NEGLECT OR ACCIDENT; OR THE DAMAGE IS DUE TO USE OF THE REAR VIEW SAFETY, INC. SYSTEM AFTER PARTIAL FAILURE OR USE WITH IMPROPER ACCESSORIES.

WARRANTY PERFORMANCE

DURING THE ABOVE WARRANTY PERIOD, SHOULD YOUR REAR VIEW SAFETY PRODUCT EXHIBIT A DEFECT IN MATERIAL OR WORKMANSHP, SUCH DEFECT WILL BE REPAIRED WHEN THE COMPLETE REAR VIEW SAFETY, INC. PRODUCT IS RETURNED, POSTAGE PREPAID AND INSURED, TO REAR VIEW SAFETY, INC. OTHER THAN THE POSTAGE AND INSURANCE REQUIREMENT, NO CHARGE WILL BE MADE FOR REPAIRS COVERED BY THIS WARRANTY.

WARRANTY DISCLAIMERS

NO WARRANTY, ORAL OR WRITTEN, EXPRESSED OR IMPLIED, OTHER THE ABOVE WARRANTY IS MADE WITH REGARD TO THIS REAR VIEW SAFETY, INC. REAR VIEW SAFETY, INC. DISCLAIMS ANY IMPLIED WARRANTY OR MERCHANT-ABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE AND ALL OTHER WARRANTIES IN NO EVENT SHALL REAR VIEW SAFETY, INC. LIABLE FOR ANY INCIDENTAL, SPECIAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES OR FOR ANY COSTS, ATTORNEY FEES, EXPENSES, LOSSES OR DELAYS ALLEGED TO BE AS A CONSEQUENCE OF ANY DAMAGE TO, FAILURE OF, OR DEFECT IN ANY PRODUCT INCLUDING, BUT NOT LIMITED TO, ANY CLAIMS FOR LOSS OF PROFITS.
DISCLAIMER

REAR VIEW SAFETY AND/OR ITS AFFILIATES DOES NOT GUARANTEE OR PROMISE THAT THE USER OF OUR SYSTEMS WILL NOT BE IN/PART OF AN ACCIDENT OR OTHERWISE NOT COLLIDE WITH AN OBJECT AND/OR PERSON. OUR SYSTEMS ARE NOT A SUBSTITUTE FOR CAREFUL AND CAUTIOUS DRIVING OR FOR THE CONSISTENT ADHERENCE TO ALL APPLICABLE TRAFFIC LAWS AND MOTOR VEHICLE SAFETY REGULATIONS. THE REAR VIEW SAFETY PRODUCTS ARE NOT A SUBSTITUTE FOR REARVIEW MIRRORS OR FOR ANY OTHER MOTOR VEHICLE EQUIPMENT MANDATED BY LAW. OUR CAMERA SYSTEMS HAVE A LIMITED FIELD OF VISION AND DO NOT PROVIDE A COMPREHENSIVE VIEW OF THE REAR OR SIDE AREA OF THE VEHICLE. ALWAYS MAKE SURE TO LOOK AROUND YOUR VEHICLE AND USE YOUR MIRRORS TO CONFIRM REARWARD CLEARANCE AND THAT YOUR VEHICLE CAN MANEUVER SAFELY. REAR VIEW SAFETY AND/OR ITS AFFILIATES SHALL HAVE NO RESPONSIBILITY OR LIABILITY FOR DAMAGE AND/OR INJURY RESULTING FROM ACCIDENTS OCCURRING WITH VEHICLES HAVING SOME OF REAR VIEW SAFETY PRODUCTS INSTALLED AND REAR VIEW SAFETY AND/OR ITS AFFILIATES, THE MANUFACTURER, DISTRIBUTOR AND SELLER SHALL NOT BE LIABLE FOR ANY INJURY, LOSS OR DAMAGE, INCIDENTAL OR CONSEQUENTIAL, ARISING OUT OF THE USE OR INTENDED USE OF THE PRODUCT. IN NO EVENT SHALL REAR VIEW SAFETY AND/OR ITS AFFILIATES HAVE ANY LIABILITY FOR ANY LOSSES (WHETHER DIRECT OR INDIRECT, IN CONTRACT, TORT OR OTHERWISE) INCURRED IN CONNECTION WITH THE SYSTEMS, INCLUDING BUT NOT LIMITED TO DAMAGED PROPERTY, PERSONAL INJURY AND/OR LOSS OF LIFE. NEITHER SHALL REAR VIEW SAFETY AND/OR ITS AFFILIATES HAVE ANY RESPONSIBILITY FOR ANY DECISION, ACTION OR INACTION TAKEN BY ANY PERSON IN RELIANCE ON REAR VIEW SAFETY SYSTEMS, OR FOR ANY DELAYS, INACCURACIES AND/OR ERRORS IN CONNECTION WITH OUR SYSTEMS FUNCTIONS.
If you have any questions about this product, contact:

*Rear View Safety, Inc.*
1797 Atlantic Avenue
*Brooklyn, NY 11233*
800.764.1028

**Better Cameras. Better Service. IT’S OUR GUARANTEE.**