

Product Catalog 2024



The logo for RVS, featuring the letters 'RVS' in a bold, italicized, sans-serif font with a stylized horizontal line through the 'R'.

A Safe Fleet Brand

Engineered for Vehicle Safety.™

TABLE OF CONTENTS

About Us	3
Geotab Integration	4
Cameras	8
Monitors	16
Wired Camera Systems	20
Wireless Camera Systems	32
Wireless Solutions	36
360° Systems	40
Mobile DVR'S	44
Mobile DVR Accessories	51
Sensor Systems	52
Camera Cables/Extension Cables	59
Mounting Brackets	60
OEM Harnesses	64
Adapters	66
Power Connections	68
Quick Connect Cables	68
Dash Cameras	70
Dash Cam Accessories	73
Safety Accessories	74
P&D Solutions	76
Testimonials	78

Letter to our Valued Customers

Rear View Safety made remarkable strides in 2023, further committing to our goal of uniting innovative technology with our vision for a safer, more efficient North America. Last year was marked by adventurous product expansion that set new standards in fleet innovation. Some key highlights include:

The revolutionary Air Vue™ Tractor Trailer Wireless System, boasting our innovative patent-pending Pairing over Power function that ensured obstacle and blind spot detection were never compromised by a weak wireless signal or faulty device pairing.

The introduction of the Mobile Mule™ AI Dual Dash Cam—a testament to our mastery of AI, using facial recognition to heighten driver awareness and improve safety for fleets everywhere without sacrificing the privacy rights of the drivers.

Looking ahead to 2024, we're not just keeping pace—we're accelerating. We are taking the next steps with our artificial intelligence initiatives and are thrilled to announce a new suite of AI-integrated smart cameras. These new devices raise the bar with unrivaled accuracy in identifying vehicles, cyclists, and pedestrians without the bulk of any additional equipment to mount!

Our commitment to fleet safety and efficiency remains unwavering, and we pride ourselves on engineering solutions that respond to industry-specific challenges. As always, we vow to keep driver welfare and cost-effectiveness at the heart of our innovation. Rear View Safety's trajectory as a leading supplier in fleet safety systems signals a breakthrough year in 2024. Our dedication stands—to incrementally create safer roads, fostering security for every traveler, one innovative system at a time.

Joe Schechter

Vice President

About Us

WHY CHOOSE US?

We believe in making the world a safer place for drivers and pedestrians because we care about people. We do this by owning our entire manufacturing process, by having a deep understanding of the vehicle safety field, and by using only the highest quality materials and technology. We create, innovate, and manufacture vehicle safety solutions that save lives and help reduce your operational costs.

OUR MISSION

AT REAR VIEW SAFETY WE MAKE THE ROADS A SAFER PLACE BY PROVIDING OUR DRIVERS WITH THE HIGHEST QUALITY AND MOST PERSONALIZED VEHICLE SAFETY SOLUTIONS.

Almost immediately after its inception, Rear View Safety gained major market share forcing the backup camera industry to lower their prices. This drop in cost to consumers accelerated sales of backup safety systems and brought increased safety to roads nationwide.

Widely regarded as the highest quality and most cost efficient backup camera provider, Rear View Safety has greatly aided in reducing vehicle accidents and has prided themselves with having the highest grade customer care in the entire industry. We have the industry expertise to answer any question you may have in selecting a safety solution for your vehicle, general installation information, customization options, and we guarantee 100% customer satisfaction.

Since servicing some of the largest companies in the world, Rear View Safety has become the fastest growing commercial backup camera system supplier on the market. Not just a reliable supplier of backup camera systems, Rear View Safety also provides a wide variety of other safety solutions, including Fatigue Monitoring Systems, Proximity Sensor Systems, Mobile DVRs, and Dash Cameras. We are primed and ready to help every customer create a safer and more aware driving experience.

Our Promise

Rear View Safety cares about our customers. That's why we apply our expertise on safe driving to every industry that needs it, including: School Bus, Transit Bus, Commercial Trucking, Motorhome/RV, Emergency, and Industrial.



SAFETY

Safe driving is our mission. Because we want to protect drivers, pedestrians and vehicle owners, we utilize the most innovative safety technology in every product.



SERVICE

Customers come first and satisfaction is guaranteed. Our premise is simple: tell us what you need. We accommodate each industry to ensure safety and satisfaction.

OUR FLEET CLIENTS



OUR OEM CLIENTS



OUR PARTNERS



We Are a Part of the Safe Fleet Family



Rear View Safety is a proud member of Safe Fleet, a growth focused organization that designs, manufactures, and sells Smart Safety Solutions™ that improve productivity and reduce the risk of injury to drivers, passengers, and pedestrians. By bringing together industry leaders in fleet safety technology, telematics technology, and ergonomic vehicle technology, Safe Fleet's best-of-breed smart solutions form an integrated safety platform for fleets of every type across RV/bus/rail, truck/trailer, work truck, emergency, and industrial/military markets. Using their unique portfolio of innovative industry leading brands, Safe Fleet provides all-in-one integrated control and monitoring solutions for these markets. With over 1,600 employees and 20+ brands, Safe Fleet is Driving Safety Forward for today's and tomorrow's fleets.

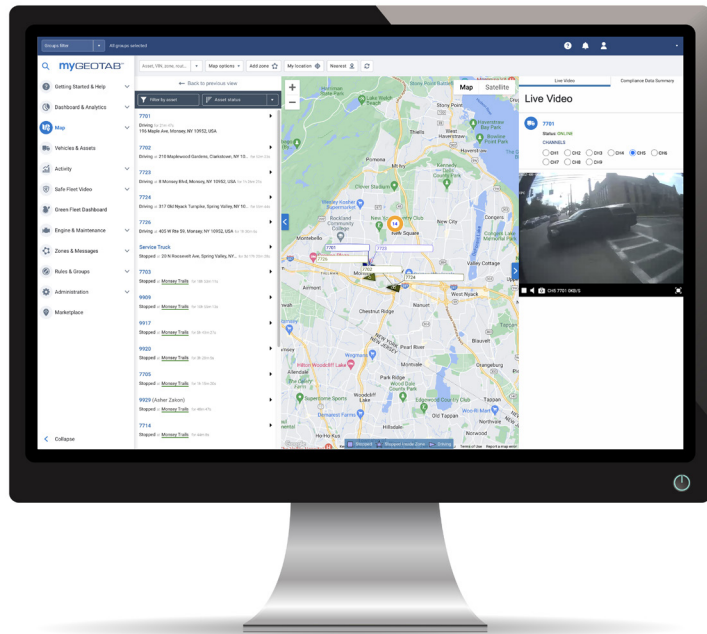
SAFE FLEET BRANDS:






Get a Full View of Your Fleet Operations

View video right from the Geotab Map.

RVS and Safe Fleet video footage is accessed seamlessly within the My Geotab environment, providing fleet managers with a comprehensive view of their vehicle operations.



- 
BETTER ACCIDENT INVESTIGATION
 See who is to blame in an accident to avoid fraudulent claims.
- 
COACH SAFER DRIVING
 Download and view video associated with any Geotab exception rule.
- 
VERIFY SERVICE DELIVERY
 Prove a stop was made, package delivered, or curbside pick-up happened.

Get an Extra Set of Eyes on Your Vehicles



No matter what your safety problem is, we've got a fleet video product to solve it.

High-definition safety cameras and mobile DVRs capture real-time video footage to help keep everyone safe and resolve disputes.

GET A BETTER VIEW AROUND THE VEHICLE



Reduce back-up collisions



Keep an eye on cargo



Capture driver behavior



- Interior/exterior cameras
- Waterproof/infrared
- 1080p/720p resolution
- IP/Analog options

CAPTURE EVERYTHING TO PROTECT YOUR BUSINESS



Reduce insurance claims



Verify safety protocols



Prove it's not your fault



- Dashcam and 'black box' DVR styles
- Military-grade vibration and shock rating
- 2.5 TB storage capacity
- UP to 17 recorded camera channels

Cameras

Rear View Safety offer a wide variety of camera options, including commercial and industrial grade cameras, consumer cameras, CHMSL cameras, OEM cameras, and a variety of specialty cameras.

Configurations

At Rear View Safety, we are dedicated to helping you create the safety solution that meet the exact needs of your vehicles.

This catalog shows base models of our products.

RVS-770: 130° Backup Camera with 18 Infra-red Illuminators

What you will actually purchase are specific configurations of these base models.

For Example:

RVS-770-01: 130° Backup Camera with 18 Infra-red Illuminators (66ft camera cable and 5 pin connection)

Please feel free to give us a call with any questions about configurations.



RVS-770-AI
1080p Wide Angle Advanced AI Camera
with 18 Infrared Illuminators



RVS-770
130° Backup Camera With
18 Infra-Red Illuminators



RVS-770-FHD
1080p 150° Backup Camera
With 18 Infra-Red Illuminators



RVS-770-AHD
AHD 120° Backup Camera



RVS-777
150° Backup Camera With 9
Infra-Red Illuminators



RVS-771
130° Backup Camera With 18 Infra-Red
Illuminators (RCA Connectors)



RVS-777-AHD
AHD 150° Backup Camera With
8 Infra-Red Illuminators



RVS-2311
150° Backup Camera With
8 Infra-Red Illuminators



RVS-ARM-FR
Arm Camera With Clamp



RVS-50W
SimpleSight™ 130° Wireless Backup Camera
With 9 Infra-Red Illuminators



RVS-811
92° Motorized Tilt Backup Camera



RVS-812N
120° Heated Backup Camera With 30
Infra-Red Illuminators (RCA Connectors)



RVS-55W-HD
SimpleSight™ 130° Wireless Backup
Camera With 18 Infra-Red Illuminators



RVS-DS1
130° Wireless Backup Camera



RVS-720-AHD
720P AHD Forward Facing Camera



RVS-IPC
Forward Facing IP Camera



RVS-775-AHD
AHD 120° Side Camera



RVS-775-FHD
1080p FHD 120° Side Camera



RVS-IPC-3
2.0MP IP Dome Camera



RVS-MV1
MV1 Backup Camera



RVS-772
Flush Mount Backup Camera



RVS-659
Flush Mount Backup Camera
(FMVSS 111 Compliant)



RVS-9000-AHD
AHD 120° Dome Camera



RVS-9000
Waterproof Dome Camera



RVS-MV3 / RVS-MV3-AHD
Analog SD/ Analog HD Surface Mount
Backup Camera



RVS-MV3-IR-AHD
AHD Surface Mount Backup Camera
with Infra-red Illuminators



RVS-9000-FHD
1080p FHD 130° Dome Camera



RVS-813
Dual Lens Backup Camera



RVS-MV3-IR
Surface Mount Backup Camera With
Infra-Red Illuminators



RVS-776
Surface Mount Backup Camera



RVS-778
License Plate Mounted
Backup Camera



RVS-TRANSIT
Backup Camera For Ford
Transit-Connect Vehicles



RVS-TAILGATE
Backup Camera For
Pickup Trucks



RVS-0355-IR
170° License Plate Backup Camera With 6
Infra-Red Illuminators (Adjustable Angle)



RVS-1016
Mercedes Sprinter Third Brake Light
Backup Camera
(FMVSS 111 Compliant)



RVS-916
Mercedes Sprinter Third Brake Light
Backup Camera (Adjustable Lens)



RVS-917
Surface Mounted Third Brake
Light Rear View Camera



RVS-912
Nissan NV Third Brake Light
Backup Camera



RVS-913
Chevy Express Third Brake Light Backup
Camera



RVS-915
Jason Cap Third Brake Light
Rear View Camera



RVS-CL
Clearance Light Backup Camera



RVS-CL-W
Wireless Clearance Light Backup Camera

“Zenith Motors is now outfitting every one of our 100%-electric vans, trucks, and buses with a RVS camera system before they are delivered to the customer.

We have close to a hundred cameras in the field now coast-to-coast and the quality and reliability is superior to even much more expensive systems available from vehicle OEMs. The large display screen gives a quality driver experience with excellent picture quality and automatic dimming, and the modular system allows for great flexibility and easy installation.”

Mark Winterink



Monitors

Our high-quality digital color monitors come in a variety of sizes and display types. They also have various connectivity options, recording features, and number of video inputs. We offer many styles of monitors, including stand alone, flush mount, clip-on, and mirror mounted.



RVS-6137-NM
7" LED Digital Color Rear View Monitor With Power Harness (Three Channel)



RVS-6137-DVR
7" LED Digital Color Rear View Monitor With DVR Connection



RVS-6137Q
7" LED Digital Quad View Color Monitor



RVS-6035
3-Channel TFT 5" LCD Digital Color Rear View Monitor (With Power Harness)



RVS-3710-DVR
7" Digital Quad View Color Monitor With Built-In DVR



RVS-6139-NM
9" TFT LCD Digital Color Rear View Monitor



RVS-6139Q
9" TFT LCD Digital Quad View
Color Monitor



RVS-96D
9" LED 6 Channel Split Screen Monitor
With Built-In DVR



RVS-718
G-Series Rear View Replacement
Mirror Monitor



RVS-718-3SC
G-Series Rear View Replacement
Mirror Monitor With Three 3.5" Displays



RVS-6139N-RCA
9" TFT LCD Digital Color Rear
View Monitor (RCA Connectors)



RVS-9910
7" Waterproof Rear View Monitor



RVS-718-7ML
G-Series Rear View Replacement Mirror
Monitor With 7.3" Mirrorlink Display



RVS-619N-NM & RVS-619NQ
7" Rear View Replacement Mirror Monitor



RVS-619NQ
7" Quad View Replacement Mirror Monitor

Wired Camera Systems

Our backup camera systems boost visibility and eliminate blind spots on vehicles large and small. All components of our wired systems can be mixed and matched so that any camera can go with any monitor, and vice-versa. To help ease installation, all our wired camera systems now come standard with a power harness instead of a multiplexer.



RVS-770613-NM Backup Camera System

- 7" LED Digital Color Display
- 130° Ultra Wide Viewing Angle
- 18 Infra-red Lights - 50ft of Night Vision



RVS-770613-AHD AHD Backup Camera System

- 7" LED Digital Color Display
- 130° Ultra Wide Viewing Angle
- 18 Infra-red Lights - 50ft of Night Vision



RVS-770613-213 Backup Camera System With Trailer Tow Quick Connect Kit

- Trailer Tow Quick Connect Kit - for Trucks and Trailers
- 7" LED Digital Color Display
- Completely Waterproof Backup Camera - IP69K



RVS-770613-NM-112 Backup Camera System With Integrated Rear Sensors

- Camera System with Integrated Backup Sensors
- Monitor Displays Camera and Distance to Obstacles
- System Provides Visual and Audible Alert from Obstacles



RVS-7706035
Backup Camera System (5" Monitor)

- 5" TFT LCD Digital Color Display
- 130° Ultra Wide Viewing Angle
- 18 Infra-red Lights - 50ft of Night Vision



RVS-813613-NM
Backup Camera System With
Dual Lens Camera

- 7" LED Digital Color Display
- Dual Lens - Perfect for Viewing Traffic and Vehicle Bumper
- Both Cameras - 130° Ultra Wide Viewing Angle



RVS-776614-213
Backup Camera System | Two Camera
Setup With Trailer Tow Quick Connect Kit

- Trailer Tow Quick Connect Kit - for Trucks and Trailers
- 7" LED Digital Color Display
- Waterproof Cameras with Infra-Red Night Vision



RVS-770616-213
Backup Camera System With Side Cameras And
Quick Connect Kit

- 7" LED Digital Color Display
- Quick Connect Kit - Mount 1 Camera to Trailer
- Waterproof Cameras with Infra-Red Night Vision



RVS-770614-213
Backup Camera System | Two Camera
Setup With Trailer Tow Quick Connect Kit

- Trailer Tow Quick Connect Kit - for Trucks and Trailers
- 7" LED Digital Color Display
- Completely Waterproof Backup Cameras - IP69K



RVS-770613-214
Backup Camera System With
Quick Connect Kit

- Trailer Tow Quick Connect Kit - for Trucks and Trailers
- 7" LED Digital Color Display
- Completely Waterproof Backup Cameras - IP69K



RVS-770615-NM
Backup Camera System
Three Camera Setup

- Backup Camera System with Three Cameras
- 7" LED Digital Color Display
- 130° Ultra Wide Viewing Angle



RVS-770616-NM
Backup Camera System
With Side Cameras

- Backup Camera System with 1 Backup and 2 Side Cameras
- 7" LED Digital Color Display
- Waterproof Cameras with Infra-Red Night Vision



RVS-770616-2133-NM
Backup Camera System With Side Cameras and Multi-Camera Quick Connect Kit

- Quick Connect Kit - Mount 3 Cameras to Trailer
- 7" LED Digital Color Display
- Waterproof Cameras with Infra-Red Night Vision



RVS-MV3077N
Backup Camera System | Three Camera Setup With MV1 Cameras

- Backup Camera System with 3 Cameras (2 Side, 1 Backup)
- 7" LED Digital Color Display
- 150° Ultra Wide Viewing Angle



RVS-6596137-NM
Backup Camera System With Flush Mount Camera (FMVSS 111 Compliant)

- Makes Your Vehicle FMVSS 111 Compliant
- 7" LED Digital Color Display
- Flushmount - Camera Mounts Flush Against Vehicle



RVS-770619-NM
Backup Camera System With 7" Mirror Monitor

- 7" Mirror Monitor (Replacement or Clip-On)
- 18 infra-red Lights Provide 50ft of Night Vision
- Completely Waterproof Backup Camera with an IP69K Rating



RVS-062710
Backup Camera System With Quad View Monitor

- Backup Camera System with Quad View Monitor
- 7" LED Digital Color Display with Removable Sunshade
- Single, Double, Triple and Quad Viewing Options



RVS-812613-NM
Backup Camera System With Heated Camera

- Heated Backup Camera for Use in Ultra Cold Climates
- 30 Infra-Red Lights for More Than 50ft of Night Vision
- Camera is Completely Waterproof with an IP69K Rating



RVS-7180355-IR
License Plate Backup Camera System

- The mirror monitor replaces the existing rear view mirror
- CCD camera has a viewing angle of 170°
- 6 infra-red illuminators,
- Camera can swivel up to 90° for view versatility.





RVS-770718
Backup Camera System With Replacement Mirror Monitor

- 4.3" Replacement Mirror Monitor
- Waterproof Camera with Infra-red Night Vision
- Acts as a Mirror as Well as a Monitor



RVS-770718-213
Backup Camera System With Replacement Mirror Monitor and Quick Connect Kit

- 4.3" Replacement Mirror Monitor
- Waterproof Camera with Infra-red Night Vision
- Quick Connect Kit - for Trucks and Trailers



RVS-778718N
Backup Camera System With Replacement Mirror Display

- 4.3" Replacement Mirror Monitor
- Distance Grid Lines for Backing Up Reference
- Camera Easily Mounts to License Plate



RVS-776718
G-SERIES Backup Camera System

- 4.3" Replacement Mirror Monitor
- Distance Grid Lines for Backing Up Reference
- Compact Camera - Ideal for Smaller Vehicles



RVS-772718
Backup Camera System with Flush Mount Camera and Mirror Monitor

- 4.3" Replacement Mirror Monitor
- Distance Grid Lines for Backing Up Reference
- Flush Mount Camera Ideal for Smaller Vehicles



RVS-PICKUP
Backup Camera System For Pickup Trucks

- 4.3" Replacement Mirror Monitor
- Distance Grid Lines for Backing Up Reference
- 170° Ultra Wide Viewing Angle



RVS-924718-CE
Backup Camera System For Chevy City Express Vans

- Mirror Monitor with 4.3" Display
- Camera Mounts Under Third Brake Light for Factory Like Install
- Compatible with Chevy City Express Vans



RVS-917619-NM
Backup Camera System With Universal Third Brake Light Camera

- 7" Mirror Monitor (Replacement or Clip-On)
- Break Light Housing - Replaces Third Brake Light
- Distance Grid Lines for Backing Up Reference



RVS-1016619-NM
Backup Camera System For Mercedes Sprinter Vans (FMVSS 111 Compliant)

- Compatible with Mercedes Sprinter (2007-2019 New Body Sprinters)
- 170° Viewing Angle - for an All Encompassing View
- Makes Your Vehicle FMVSS 111 Compliant



RVS-920619-NM
Backup Camera System For Ford Transit Cargo Vans

- 7" Mirror Monitor (Replacement or Clip-On)
- Fits into Brake Light Housing for Clean Install
- Distance Grid Lines for Backing Up Reference



RVS-913619-NM
Backup Camera System For Chevy Express And GMC Savana Vans

- 7" Mirror Monitor (Replacement or Clip-On)
- Break Light Housing - Replaces Third Brake Light
- Compatible Chevy Express and Chevy Savana



RVS-912619-NM
Backup Camera System For Nissan NV Vans

- 7" Mirror Monitor (Replacement or Clip-On)
- Break Light Housing - Replaces Third Brake Light
- Compatible with NV200 Models



RVS-922619-NM
Backup Camera System (MV1 Camera) For Ford Transit-Connect Vans

- 7" Mirror Monitor (Replacement or Clip-On)
- Completely Waterproof Backup Camera with an IP68K Rating
- 150° Viewing Angle and Excellent Night Vision



RVS-MM619
Backup Camera System For Mercedes-Benz Metris Vans

- 7" TFT LCD Digital Color Display
- 170° Ultra Wide Viewing Angle and Excellent Night Vision
- Compact Design Mounts Flush Against Vehicle



RVS-916619-NM
Backup Camera System For Mercedes Sprinter Vans

- 7" Mirror Monitor (Replacement or Clip-On)
- Break Light Housing - Replaces Third Brake Light
- Compatible with Mercedes Sprinter



RVS-919619-NM
Backup Camera System For Nissan NV200 Vans

- 7" Mirror Monitor (Replacement or Clip-On)
- 170° Ultra Wide Viewing Angle and Excellent Night Vision
- Compatible with NV200 Models



RVS-776619-NM
Backup Camera System For
Ford Transit-Connect Vehicles

- 7" Mirror Monitor (Replacement or Clip-On)
- Waterproof Backup Camera with an IP68 rating
- 170° Viewing Angle and Excellent Night Vision



RVS-770923
Backup Camera System For
Ford Ecoline Vehicles

- 7" TFT LCD Digital Color Display
- 170° Ultra Wide Viewing Angle and Excellent Night Vision
- 3 Channel - Can Add an Additional Two Cameras



RVS-7706135-NM
Backup Camera System With
Side Camera



RVS-7709900Q
Backup Camera System With
Waterproof Quad View Monitor



RVS-7709910
Waterproof Backup Camera System

- 7" TFT LED Digital Color Display
- Completely Waterproof System - IP69K
- 130° Ultra Wide Viewing Angle
- 18 Infra-red Lights - 50ft of Night Vision
- Optional/Adjustable Distance Grid Lines



RVS-2782
Backup Camera System For Tractor-Trailer With
Integrated Sensors | 4 Camera Setup

- Quad View - Multiple Viewing Options
- Backup Camera System with Four Cameras
- Four Intelligent Sensors Mount to Rear of Vehicle

Wireless Camera Systems

A wireless connection between the backup camera and monitor means that with these systems, there is no need to run cabling through your vehicle. This is usually the most difficult part of installation and cutting it out cuts the install time in half!



RVS-155-W-HD
SimpleSight™ Wireless Backup HD Camera System | 5" Single Screen Monitor

- Transmits up to 100ft
- Pair with 4 wireless AHD cams
- 4 channel video, quad view/split view/full view
- Built to withstand the shock and vibration associated with industrial applications; 20G force for vibration and 100G for shock



RVS-255W-HD
Simple Sight™ Wireless Backup Camera System With 5" HD Monitor (Dual Channel)

- Digital Wireless Connection - Up to 70ft!
- Quad Display - Can Connect and View 4 Cameras
- Multiple Viewing Options - Single/Split Screen/Dual



RVS-4W-HD
Wireless HDD4 Camera System
7" Quad-View Monitor

- Transmits up to 100ft
- Pair with 4 wireless AHD cams
- 4 channel video, quad view/split view/full view
- Built to withstand the shock and vibration associated with industrial applications; 20G force for vibration and 100G for shock



RVS-4CAM
Wireless Backup Camera System
7" Quad View Display With Built-In DVR

- Digital Wireless Connection - Up to 70ft!
- Quad Display - Can Connect and View 4 Cameras
- Multiple Viewing Options - Single/Split Screen/Dual



RVS-83112
Wireless Hitch Camera

- Wireless Connection - Guaranteed Connection Up to 70ft
- Magnetic Camera Mount - Mounts Anywhere with No Hardware!
- LCD Monitor - 3.5" Color Screen



RVS-83112-BA
Wireless Hitch Camera
With Rechargeable Battery

- Wireless Connection - Guaranteed Connection up to 70ft
- Magnetic Camera Mount - Mounts Anywhere with No Hardware!
- LCD Monitor - 3.5" Color Screen

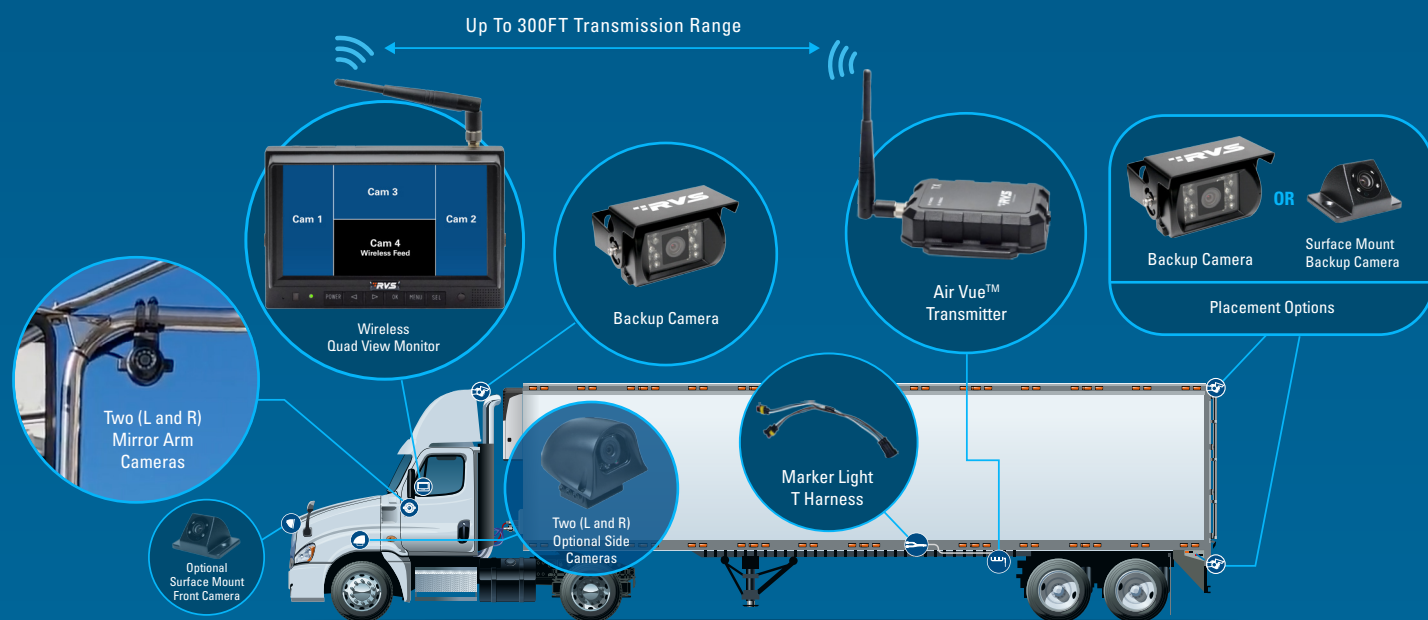
"Thank you. I greatly appreciate all the follow up emails I have gotten from your company. I don't feel like just a regular customer. Your company shows true, authentic care and concern for how I feel about my purchase. Hats off to your company and its employees! I will be recommending RVS to all my family and friends. Especially our fellow military family who you honour. Thank you for your appreciation!"

RECHELLE BAXTER



Wireless Solutions

Make wired cameras and monitors wireless or add wireless cameras to existing backup camera/mobile DVR systems.



Air Vue™ and Air Vue™ Advanced Wireless Monitor connection diagram with one wireless and three wired channels

AIR VUE™

RVS Air Vue™ Wireless System
Designed For Strongest In-Class Signal, Button-Less Auto Pairing, Seamless Trailer-Switching, And Small Footprint.



RVS-AV-7MCM
Air Vue™ Advanced
Wireless Quad View Monitor



RVS-AVL
Air Vue™
Wireless Transmitter



Instant Auto Pairing

Patent pending Pairing-Over-Power enables camera + monitor pairing via vehicle's electrical system.



Reliable Connection

Air Vue™ ensures accurate tractor-trailer pairing, even in crowded freight yards.



Strong Signal

300FT stable transmission range that covers even double and triple towing.



Speedy Installation

Get your whole fleet ready to hit the road quickly with minimal downtime.



Effortless Usage

No buttons to push- the operator doesn't have to do anything to activate the system!



Easily Integrated

Seamlessly integrate IP69K front and side cameras. With this versatile system you can cover the blind spots and prevent side-swipes.



Telematics Services

Easily connect to platforms such as, Samsara, Lytx, and Netradyne.



Video Output

Supports SD Card recording Plus one independent CVBS video output.

WIRELESS TRANSMITTERS



RVS-DS
Wireless Transmitters (Any Camera)

- Wirelessly Connects Backup Camera to RVS-2CAM or RVS-4CAM
- Transmission Range of 70 ft
- Compact Design



RVS-DS55
Waterproof Wireless Transmitter For SimpleSight™ Series

- Connects To SimpleSight™ Wireless Backup Camera Systems
- Make Any Wired CMOS Camera Wireless
- Completely Waterproof - IP68



RVS-DS65
HD Waterproof Wireless Transmitter For SimpleSight™ Series

- Connects To SimpleSight™ Wireless Backup Camera Systems
- Make Any Wired CMOS Camera Wireless
- Completely Waterproof - IP67



RVS-DS66
HD Waterproof Wireless Transmitter and Wireless Receiver

- Make Any Wired Monitor Wireless
- Make Any Wired CMOS Camera Wireless
- Connects any RVS DVR to monitor wirelessly
- Completely Waterproof - IP67

WIRELESS ANTENNAS



RVS-WT01
Wireless Antenna (Standard Female)



RVS-WT02
Wireless Antenna (Standard Male)



RVS-WT03
Wireless Antenna (High Gain Male)



RVS-WT04
Wireless Antenna (Booster Male)



RVS-WT05
Wireless Antenna (Booster Female)



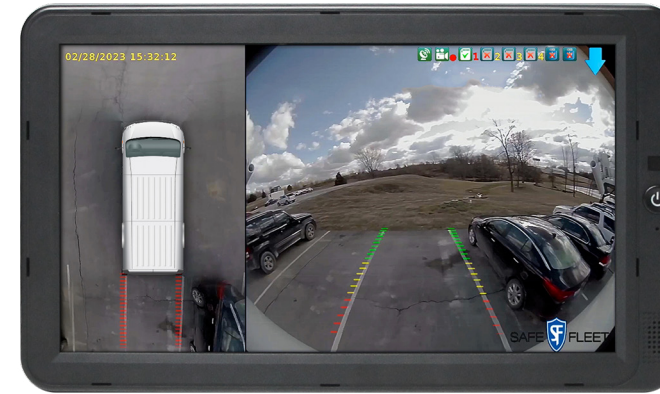
RVS-WT06
Wireless Antenna (High Gain Booster Male)

INVIEW 360

360° Systems



RVS-360-M0
inView 360° HD Quick Install
Around Vehicle Monitoring System



Full Around Vehicle Monitoring
The standard system consists of four cameras that can provide multiple views, including a 2D bird's eye four camera stitched-around-vehicle view (top view). The system is capable of connecting two additional cameras. All connected cameras are recorded.



Full HD
System features 4 Full HD 1080P Fisheye Cameras and a high definition video output to attach a Full HD monitor.



Compact Design
System features compact design with built in ECU for easy and quick installation.



1080P HD Video Output
Choose between a 7" or 10" HD monitor.



Automatic Triggers
Set triggers to have the camera view change automatically (left/right/reverse/default).



Customizable On Screen Overlay
Customize the width, length, and position of the overlay for specific applications.



Instant Reverse
The system activates the rear camera image with 2 seconds of ignition, enabling FMVSS-111 compliance.



Auto Calibration
Calibration is performed simply and easily, directly through the system monitor.



RVS-02-360
inView 360° HD Around Vehicle
Monitoring System with
Recording



RVS-360V2
inView 360° HD
Non-Recording Around
Vehicle Monitoring System



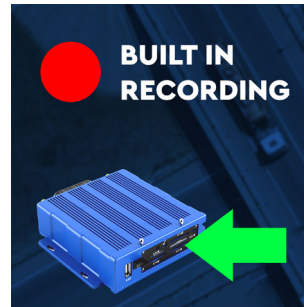
Full Around Vehicle Monitoring

The standard system consists of four cameras that can provide multiple views, including a 2D bird's eye four camera stitched-around-vehicle view (top view). The system is capable of connecting two additional cameras. All connected cameras are recorded.



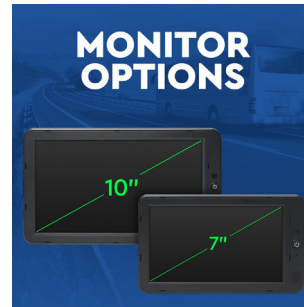
Full HD

System features 4 Full HD 1080P Fisheye Cameras and a high definition video output to attach a Full HD monitor.



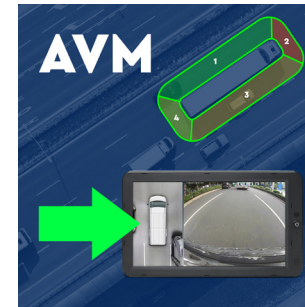
Out-Of-The-Box Recording

Integrated HD recording onto 4 solid state SD cards, for a total capacity of 1 TB. (Sold Separately)



1080P HD Video Output

Choose between a 7" or 10" HD monitor.



Full Around Vehicle Monitoring

The standard system consists of four cameras that can provide multiple views, including a 2D bird's eye four camera stitched-around-vehicle view (top view). The system is capable of connecting two additional cameras. All connected cameras are recorded.



Full HD

System features 4 Full HD 1080P Fisheye Cameras and a high definition video output to attach a Full HD monitor.



Budget-Friendly

More Affordable, Still Powerful
Get all the cutting edge features of the RVS-01-360, without built-in recording.



1080P HD Video Output

Choose between a 7" or 10" HD monitor.



Automatic Triggers

Set triggers to have the camera view change automatically (left/right/reverse/default).



Customizable On Screen Overlay

Customize the width, length, and position of the overlay for specific applications.



Instant Reverse

The system activates the rear camera image with 2 seconds of ignition, enabling FMVSS-111 compliance.



Auto Calibration

Calibration is performed simply and easily, directly through the system monitor.



Automatic Triggers

Set triggers to have the camera view change automatically (left/right/reverse/default).



Customizable On Screen Overlay

Customize the width, length, and position of the overlay for specific applications.



Instant Reverse

The system activates the rear camera image with 2 seconds of ignition, enabling FMVSS-111 compliance.



Auto Calibration

Calibration is performed simply and easily, directly through the system monitor.



RVS-AI

AI Powered Dual Dash Camera with Driver Monitoring Features and Recording

- **AI-Powered Driver Facing Camera**
Detects and gives alerts for sleeping, distracted-driving, and phone-usage before uploading to cloud, while road-facing camera records
- **Cloud Storage**
Incident video and meta-data are auto-uploaded to cloud and are used to exonerate drivers
- **Real-Time Capabilities**
Use its real-time alerts, and driver-scoring capabilities to support training, boost productivity, coaching, and safe-driving initiatives
- **Emergency Aid**
Features an easily accessible panic button
- **External Events**
Detects and alerts drivers of sudden braking, excessive acceleration, and harsh cornering, with all events recorded and uploaded to cloud

Mobile DVRs

In addition to eliminating blind spots and easing driving, Mobile DVRs record all camera views. Packed with optional features including GPS tracking, live video remote viewing (3G/4G or WIFI), our mobile DVRs are ideal for a fleet of vehicles.



Driver Camera



Road Camera



MOBILEMULE™ 1080 SERIES

5 CHANNEL 1080P MOBILE DVR WITH GPS TRACKING AND LIVE VIDEO OPTIONS (HARD DRIVE)

- Supports up to 5 Cameras: Can connect and record up to 4 HD cameras and 1 IP camera, recording all cameras simultaneously.
- Improves Productivity- Know exactly where your drivers are and what they are doing at all times
- Connect to Monitor- DVR connects to monitor allowing the driver to view all cameras connected in addition to recording them.
- GPS Tracking- Records speed, location, and exact driving route together with footage. Seamless integration with Google Maps.
- Geo Fencing- Allows you to set a route and will alert you to playback if vehicle deviated from the planned route.
- Loop Recording- Records camera feeds continuously, looping over oldest recordings when storage is full.
- Events- Can trigger certain recorded footage as events to be overwrite protected.
- G-Sensor- Recognizes sudden movements such as hard acceleration, sudden stops, speeding, and collisions. Can set alerts to keep recordings as events.
- Storage- Footage records onto an included Western Digital 1TB 2.5" Hard Drive (Can be upgraded to 2TB Hard Drive) and backup recording onto 1SD card (sold separately) with a storage capacity of 256GB.
- H.264 Video Compression- High Quality compression allows the best quality video in the smallest amount of storage space.
- Delay Power Off- Up to 24 hour power delay to record footage even after the vehicle is shut off.
- Live Remote Viewing- DVR connects to 4G network or WiFi hotspot in vehicle. View and download footage remotely while vehicle is on the road.



MOBILEMULE™ 5500 SERIES

5 CHANNEL MOBILE DVR WITH GPS TRACKING AND LIVE VIDEO OPTIONS (SD CARD)

- Supports up to 5 Cameras: Can connect and record up to 4 HD cameras and 1 IP camera, recording all cameras simultaneously.
- Improves Productivity- Know exactly where your drivers are and what they are doing at all times
- Connect to Monitor- DVR connects to monitor allowing the driver to view all cameras connected in addition to recording them.
- GPS Tracking- Records speed, location, and exact driving route together with footage. Seamless integration with Google Maps.
- Geo Fencing- Allows you to set a route and will alert you to playback if vehicle deviated from the planned route.
- Loop Recording- Records camera feeds continuously, looping over oldest recordings when storage is full.
- Events- Can trigger certain recorded footage as events to be overwrite protected.
- G-Sensor- Recognizes sudden movements such as hard acceleration, sudden stops, speeding, and collisions. Can set alerts to keep recordings as events.
- Flash Storage- Footage records onto two SD cards with a maximum total storage capacity of 512GB.
- H.264 Video Compression- High Quality compression allows the best quality video in the smallest amount of storage space.
- Delay Power Off- Up to 24 hour power delay to record footage even after the vehicle is shut off.





MOBILEMULE™ 8171 SERIES

MOBILEMULE™ 9 CHANNEL MOBILE DVR WITH BUILT-IN GPS

- Supports up to 9 Cameras: Can connect and record up to 8 HD cameras and 1 IP camera, recording all cameras simultaneously.
- Improves Productivity- Know exactly where your drivers are and what they are doing at all times.
- Connect to Monitor- DVR connects to monitor allowing the driver to view all cameras connected in addition to recording them.
- GPS Tracking- Records speed, location, and exact driving route together with footage. Seamless integration with Google Maps.
- Geo Fencing- Allows you to set a route and will alert you to playback if vehicle deviated from the planned route.
- Mirror Recording-records onto SD card as well as hard drive simultaneously
- Loop Recording- Records camera feeds continuously, looping over oldest recordings when storage is full.
- Events- Can trigger certain recorded footage as events to be overwrite protected.
- G-Sensor- Recognizes sudden movements such as hard acceleration, sudden stops, speeding, and collisions. Can set alerts to keep recordings as events.
- Storage- HDD/SSD up to 2TB (1TB included) + SD card (up to 128GB - not included)
- H.264 Video Compression- High Quality compression allows the best quality video in the smallest amount of storage space.
- Delay Power Off- Up to 24 hour power delay to record footage even after the vehicle is shut off.
- Mobile App- NO ANNUAL OR MONTHLY FEES! Remote access extends to Android operated mobile devices. View the cameras together with the vehicle location directly from your smartphone



RVS-96D
9" LED 6 Channel Split Screen Monitor
With Built-In DVR

- 9" Led Digital Color Display
- 6 Channel - Connect And View 6 Cameras
- Split Screen - View Multiple Cameras At Once



RVS-3710-DVR
7" Digital Quad View Color Monitor
With Built-In DVR

- 7" Quad Display - Connect And View 4 Cameras Simultaneously
- Built-In DVR - Records Footage From All Cameras Connected
- Touch Screen - Easily Navigate The Menu



RVS-9HD-DVR
9" HD DVR Monitor

- Built-in speaker for audio
- Comes with RVS Mount
- Auto-dimming function
- HDMI connection

“The team at Rear View Safety has been a big part of our success of not having backup accidents. Their outstanding service, great pricing and extensive product line makes it easy to do business with them. We benefit with lowered accident cost, increased driver productivity and morale. Our drivers often comment to me how they really appreciate the backup cameras”

KEN HALL
 Director of Operations,
 Corodata Records Management, Inc.

MOBILE DVR ACCESSORIES



RVS-DA01
 Temperature Sensor For The
 MobileMule™ Mobile DVR Series



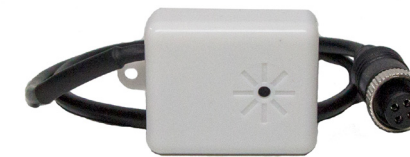
RVS-DA04
 Uninterrupted Power Supply For
 The MobileMule™ Mobile DVR Series



RVS-DA06
 Driver Panic Button For The
 MobileMule™ Mobile DVR Series



RVS-DA07
 Led Ir Extender For The
 MobileMule™ Mobile DVR Series



RVS-DA08
 Audio Pickup for DVR's



RVS-KS128
 128GB Class 10 SD Card by Kingston
 Technology designed for Dash Cameras
 and Mobile DVR's.



RVS-KS256
 256GB Class 10 MicroSD Card by Kingston
 Technology for use with Trong™ 6000 Series
 and MobileMule™ 5500 Series

Sensor Systems

Proximity sensor systems either work independently or harmoniously with backup camera systems. These systems detect and alert drivers to obstacles in their blind spots.



RVS-112-W Waterproof Backup Sensor Reversing System

- Completely Waterproof System
- Four Sensors Mount to Vehicle's Bumper
- Intelligent Sensors - Ignore Stationary, Permanent Objects



RVS-115-W Backup Sensor Reversing System (Waterproof)

- Independent System - Comes with Everything for Install
- Four (4) Waterproof Sensors Mount to Vehicle's Bumper
- LED Display Sits On Dash for Visual and Aural Alarms



RVS-118 Blind Spot Sensor System

- Independent System - Comes with Everything Needed for Install
- Two Waterproof Sensors Mount to Either Side of Vehicle
- Visual Alert Buttons Mounted In A-Pillar to Be Seen Easily



RVS-123 Radar Object Detection System

- Detects objects and people behind vehicle up to 23ft
- Alerts operator with both visual and aural alarms
- Built for construction vehicles - Multiple detection modes
- Industrial Grade - IP69K rating and built with polycarbonate



RVS-125
SenseStat® Wireless Obstacle Detection Sensor System

- Detects Objects and People in Blind Spots Up to 23ft
- Alerts Operator with Both Visual and Aural Alarms
- Built for Construction Vehicles - Multiple Detection Modes



RVS-SUR-SDSU12
Surround Sensor Detection System (Ultrasonic 12)

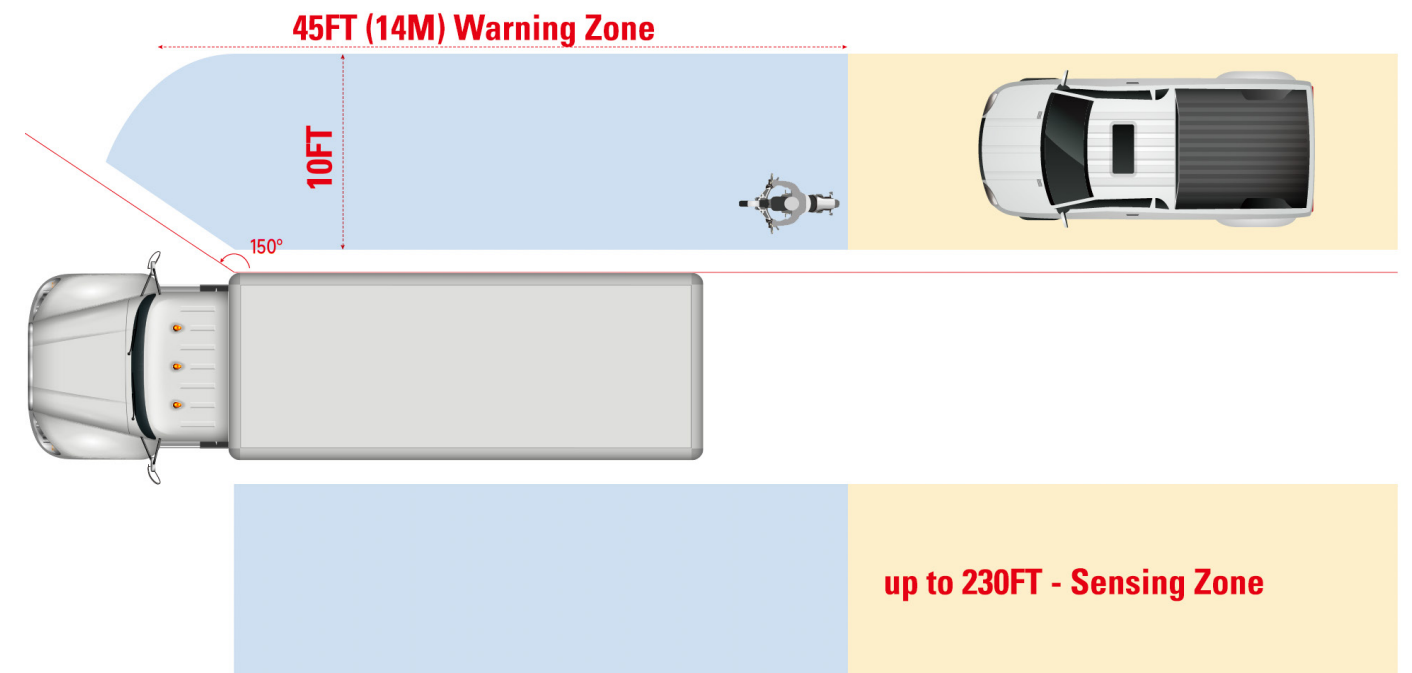
- 12 Sensor Detection System
- Audio + Visual Alerts
- Large Detection Zone
- Integrates with Backup Camera Systems



RVS-131
Advanced Blind Spot Sensor System

- Microwave Sensor Technology
- Long Detection Range Up to 230 ft
- Easy Sensor Installation - Surface Mounted
- Visual Alert Buttons Mount In A-Pillar
- Waterproof Sensors - IP67 Rating
- RVS-131 - Compliant with SAE J1455 (Electronic design for Heavy Duty vehicles) and ISO 17387:2008 (Lane change decision aid systems performance requirements)

This Advanced Blind Spot Sensor System has 230' detection range. Please take a look at our comparison chart below.





RVS-SenseVue
Customizable Surround Sensor System w/ LED Display



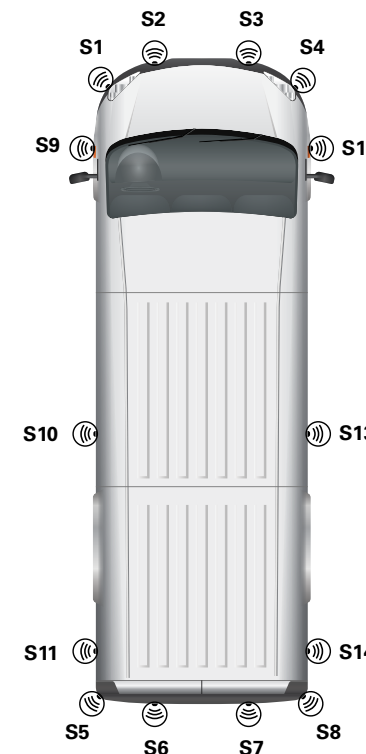
Up to 16 sensors provide unparalleled assistance to drivers in avoiding low speed accidents.

- High Sensor Count**
Choose up to 16 IP69K-rated sensors to cover all sides and angles
- Detection Range**
Set sensor detection distances up to 8'
- 3 Alert Zones**
Program 3 detection zones to your desired ranges; Alert (green), Warning (yellow), and Danger (red)
- LED Display**
LED display shows the distance from objects in feet & inches, GPS connection status, status alerts, and the 3 color-coded detection zones

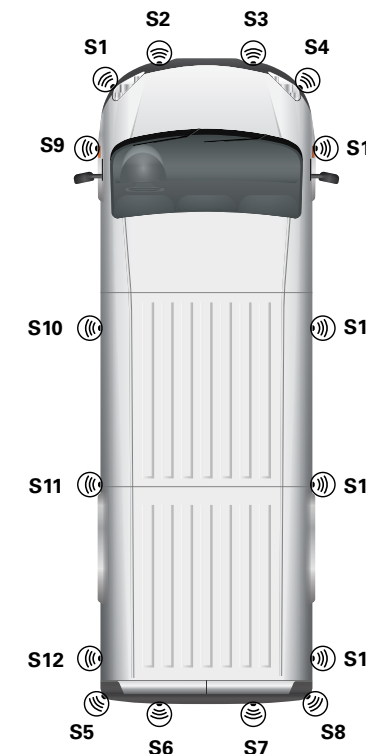
- Easily Integrated**
Compatible with specific RVS systems
- Audio Alerts**
The LED display's integrated speaker gives tone coded audio alerts
- Speed Shut Off**
The Speed Shut-Off feature (also customizable) ensures function is active only when necessary
- Event Triggers**
Event triggers activate the system to show either forward collision areas when under a specific speed (via GPS) or all 4 vehicle sides when the vehicle is in reverse

SenseVue™ helps utility vehicle drivers perform incident-free, low-speed maneuvers around stationary obstacles. With customization at every level, operators can choose up to 16 sensors, set detection distances up to 8' away, and program 3 detection zones to their desired ranges; Alert (green), Warning (yellow), and Danger (red). The Speed Shut-off feature (also customizable) ensures function only when needed. SenseVue™ is compatible with specific RVS systems, including our inView 360° line.

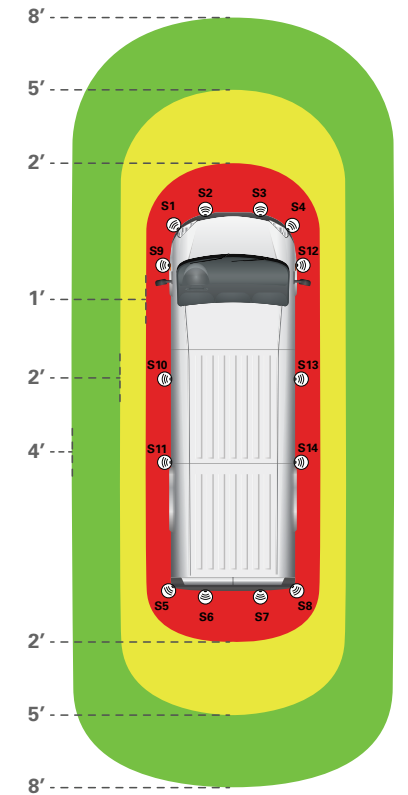
14 Sensors Placement



16 Sensors Placement



Detection Zones

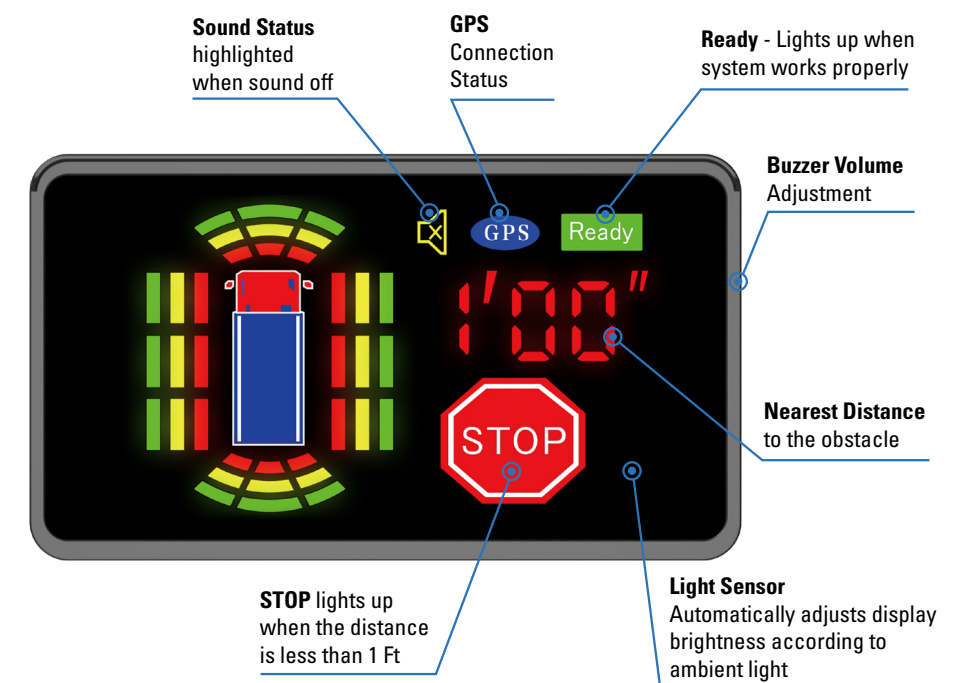


Audible Alerts

Front and side audible alerts are active when speed is below 15mph, unless the key is off or the parking brake is active. You won't get audible alerts from side sensors until you are 2.5ft from the obstacle. **Rear alert** is only active in reverse.

Distance Detecting Zones

- 2.5ft-4ft - no audible alert
- 1.5ft-2.5ft - rapid tone
- 0ft-1.5ft - constant tone



System Accessories

Our backup camera accessories enable you to completely customize your system. From various mounting brackets, to camera extension cables, and everything in between, we have what you need to fit your needs and preferences.

CAMERA CABLES

RVS-820
6" Camera Cable

RVS-823
8' Camera Cable

RVS-882
21' Camera Cable

RVS-826N
33' Camera Cable

RVS-826L
33' Pre-Loomed
Camera Cable

RVS-885
50' Camera Cable

RVS-828
90' Camera Cable

RVS-881
16' Camera Cable

RVS-883
29' Camera Cable

RVS-884
40' Camera Cable

RVS-825N
66' Camera Cable

RVS-825L
66' Pre-Loomed
Camera Cable

EXTENSION CABLES

RVS-106
8.5' Monitor
Extension Cable

RVS-101N
9' Camera
Extension Cable

RVS-102N
16' Camera
Extension Cable

RVS-105N
49' Camera
Extension Cable

RVS-107
26' Monitor Extension
Cable

RVS-103N
26' Camera Extension
Cable

RVS-109
7' Monitor Cable



MOUNTING BRACKETS



RVS-422
U-Bracket For
7" Monitor



RVS-421
Flushmount For
7" Monitor



RVS-423
Flushmount For
9" Monitor



RVS-MOUNT
Monitor Mount



RVS-1420
Double Swivel
Monitor Mount



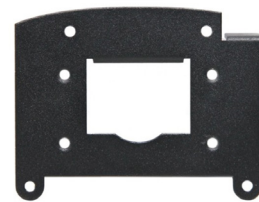
RVS-619UM
Windshield
Mounting Arm



RVS-770-BK
Mounting Bracket Kit For
RVS-770 Camera



RVS-401
License Plate Bracket



RVS-F-BRACKET
Furrion Prewire Bracket
And Power Adapter



RVS-1419
Monitor Mount



RVS-1415
Extendable
Monitor Mount



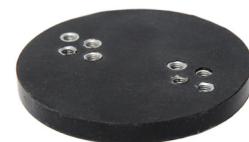
RVS-1416
Flexible
Monitor Mount



RVS-PKB
SimpleSight™ Prewire Kit



RVS-405
License Plate Bracket For Flush
Mount Camera



RVS-1425
Magnetic Mounting Pad
For Backup Camera



RVS-1417
Monitor Mount



RVS-1418
Monitor Mount



RVS-1419
Monitor Mount



RVS-619-M
Universal Windshield Pin

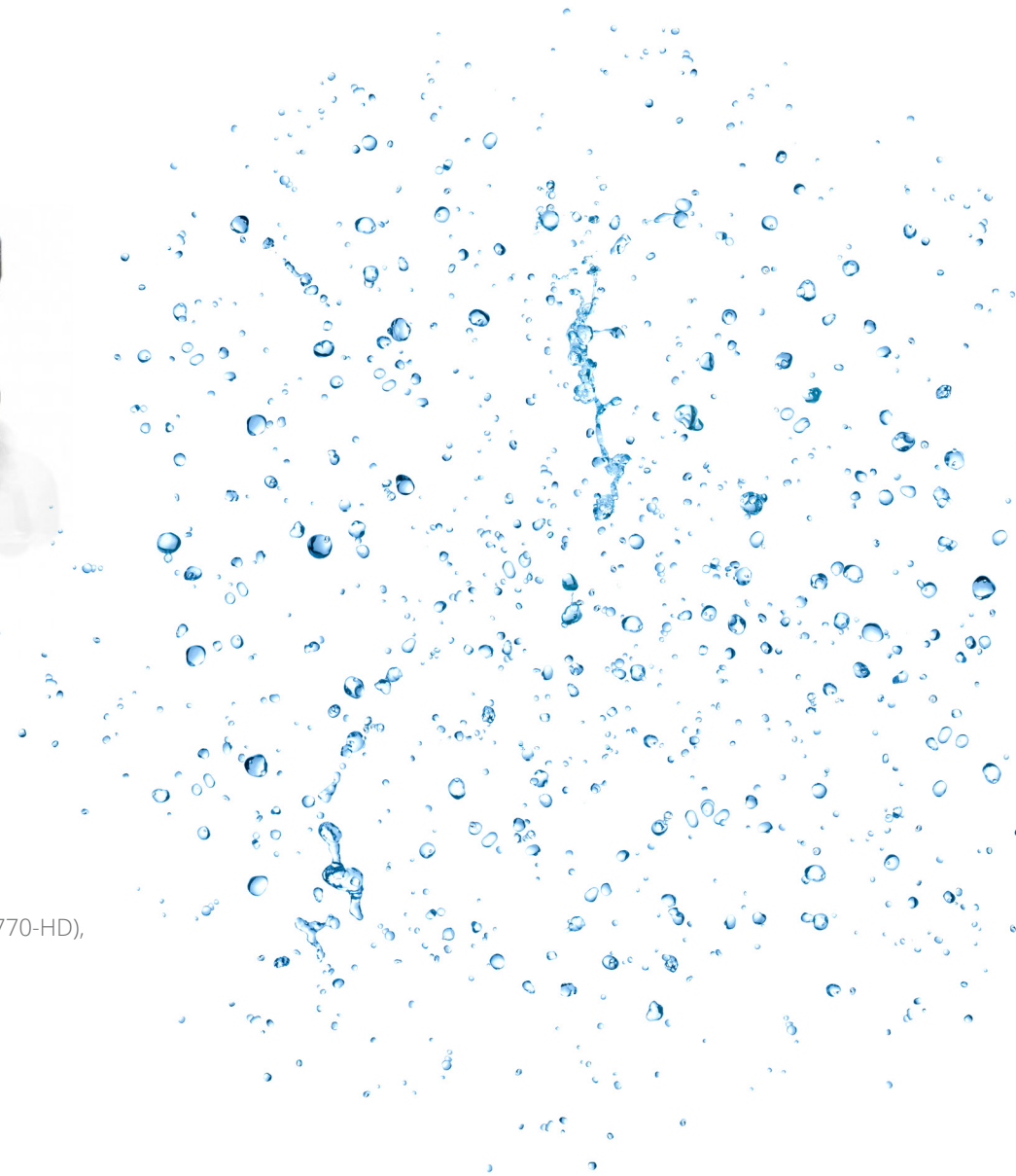


RVS-619-MS
Mercedes Sprinter
Windshield Pin



RVS-LC105
Camera Washing System

- 1.5 Quart Fluid Tank
- 12-24V System
- Compatible with the (RVS-770), (RVS-770-HD), and the (RVS-771)



“The RVS back up monitoring system has been used in our products for over 18 months with great success and customer acceptance. The supporting technical service and day to day support has been outstanding and continues to be a strength of the RVS overall value. We are proud to be an OEM who provides a solid and quality product, and will continue to do so with supporting quality materials and amenities such as the rear view safety systems.”

Chuck Olsen
Coachmen Industries
Class C Production
Division of Forest River



OEM HARNESSES



RVS-OA01
Chevrolet Colorado /
GMC Canyon OEM Harness



RVS-OA02
Chevrolet Silverado /
GMC Sierra, GMC Sierra HD
OEM Harness



RVS-OA04
Chevrolet Silverado /
GMC Sierra OEM Harness



RVS-OA11
Nissan Titan
OEM Harness



RVS-OA12
Ram 1500, Ram 2500,
Ram 3500, Ram 4500
OEM Harness



RVS-OA13
Ram (1500 / 2500 / 3500) OEM
Harness



RVS-OA05
Ford F-150 OEM Harness



RVS-OA06
Ford F-150 (Automatically
Lowering Tailgate)
OEM Harness



RVS-OA07
Ford F-150 (Manually
Lowering Tailgate)
OEM Harness



RVS-OA15
Toyota Tundra
OEM Harness



RVS-OA16
Ford Transit
OEM Harness



RVS-OA17
Dodge Ram (2020) 3500, 4500
And 5500 Chassis Cab OEM
Harness



RVS-OA08
Ford Superduty F-250
/ F-350 / F-450 / Ford
Transit OEM Harness



RVS-OA09
Ford Superduty F-250 / F-350 /
F-450 / F-550
OEM Harness



RVS-OA10
Nissan Frontier
OEM Harness



RVS-OA18
Chevrolet Silverado (2020) 3500
Chassis Cab OEM Harness



ADAPTERS



RCA5
5 Pin Female To
RCA Female Adapter



RCA5-AM
5 Pin Male To
RCA Male Adapter



RCA5-M
5 Pin Male To
RCA Female Adapter



RVS-AD1
Adapter Cable ASA,
Jensen and Voyager
Backup Camera Systems
(Female-Female)



RVS-AD2
Adapter Cable ASA, Jensen and
Voyager Backup Camera Sys-
tems (Male-Female)



RVS-AD3
Adapter Cable For Safety Vision
(4 Pin IP Female -
5 Pin Male)



RVS-505
Adapter For 2013
Sprinter Vans



RVS-SSMB
Adapter For 2015 Sprinter
Vans



RCA-P
Female Power Cable
For RCA Adapter



RVS-AD4
Adapter Cable For Safety Vision
(4 Pin IP Male -
5 Pin Female)



RVS-AD5
Adapter Cable For Safety Vision
(4 Pin IP Male -
5 Pin Female)



RVS-AD6
Adapter Cable for Federal Sig-
nal and Safety Vision Backup
Camera Systems (Male - Male)



RCA-MP
Male Power Cable
For RCA Adapter



RVS-SATA-USB
SATA To USB 2.0 Adaptor
Cable



RVS-AD7
Adapter Cable for Rosco
and Zone Defense Backup
Camera Systems (Male - Fe-
male)



RVS-JCE
Adapter Cable ASA, Jensen and
Voyager Backup Camera Sys-
tems (Male-Male)



RVS-BMW48-WHT
Velvac 4 Pin To 5 Pin Adapter
(Male-Male)

POWER CONNECTIONS



RVS-501N
Multiplexer Control Box



RVS-501N-3
The Switcher



RVS-501N-5-AHD
4-Channel Multiplexer



RVS-501N-4-AHD
4-Channel Multiplexer



RVS-502N-4
4-Channel Multiplexer
(4-pin)



RVS-502N-5
4-Channel Multiplexer
(5-pin)

QUICK CONNECT CABLES



RVS-213
Trailer Tow Quick
Connect/Disconnect Kit



RVS-213-613
Trailer Tow Quick
Connect/Disconnect Kit



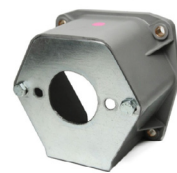
RVS-2133
Trailer Tow Quick Connect Kit
For Multiple Cameras



RVS-2135
Multi Camera
Quick Connect Kit



RVS-213-SF
Trailer Tow Quick Connect/Dis-
connect Kit 7 Pin Female to 5 Pin
Female (No Pigtail)



RVS-QCBX
Quick Connect Box

The Best-of-breed smart solutions form an integrated safety platform for fleets of every type.



Performance Food Group - Close to 1000 assets outfitted with Tractor Trailer camera systems within one PFG division, designed with room for system to grow based on individual location wants/needs. Over 20 locations outfitted simultaneously by Installation Network overseen by Rear View Safety. Due to success of division-wide roll-out, company is now pursuing a fleet-wide implementation of Rear View Safety systems.



Dash Cameras

Dash cameras mount to a vehicle's windshield and record everything seen out the front of the vehicle. Their purpose is manifold; they come in great use in case of an accident for insurance reasons or to present to a court, and they are a great way to record all the priceless moments on the road.



DR590X-2CH
Blackvue 2 Channel Dash Camera | 32GB

- Full HD (1920 x 1080p) Video Recording
- Built-in WiFi - View and Control Camera from Smartphone
- BlackVue Cloud - Can Be Tracked and Viewed Remotely



DR750X-2CH
Blackvue DR750X-2CH | 32GB

- 2 Channel Dash Cam upgraded from the DR750S-2CH
- Full HD Sony STARVIS™ image sensors
- Full HD front and rear cam video recording
- Built-in WiFi - view and control camera from smartphone
- BlackVue Cloud - can be tracked and viewed remotely



DR750S-2CH-TRUCK
Blackvue Heavy Duty 2 Channel 32GB Dash Camera

- Full HD (Front Cam) and HD (Rear Cam) Video Recording
- Built-in WiFi - View and Control Camera from Smartphone
- BlackVue Cloud - Can Be Tracked and Viewed Remotely



RVS-818-FHD
FHD Dual Lens DVR Camera

- Full HD (Full High Definition) Quality
- Dual Lens - Equipped with front & rear cameras
- Compatible with MobileMule™ 5-Channel 1080P Mobile DVR Series
- 6 infra-red lights - 16 ft of night vision for cab camera
- 130° (Front) / 92° (Rear) wide viewing angle

"The team at Rear View Safety has been a big part of our success of not having backup accidents. Their outstanding service, great pricing and extensive product line makes it easy to do business with them. We benefit with lowered accident cost, increased driver productivity and morale. Our drivers often comment to me how they really appreciate the backup cameras"

KEN HALL
Director Of Operations,
Corodata Records Management, Inc.

DASH CAM ACCESSORIES



G-1E
BlackVue External GPS Receiver



B-112
Power Magic Battery By Blackvue

- Lithium Iron Phosphate (LiFePo4) Battery
- Full Charge Provides 12 Hours Of Use In Parking Mode
- Charges In 1 Hour



CL-2P
Cigarette Lighter Power Cable



CH-2P
Hard Wiring Power Cable (15 Feet)

Safety Accessories

From systems with advanced driver-assistance systems (ADAS) to tire pressure monitoring systems, these accessories are a smorgasbord of vehicle safety solutions.



RVS-MOBILEYE Mobileye Collision Avoidance System

- Forward Collision Warning (FCW), Including Urban FCW
- Lane Departure Warning
- Headway/Following Time Monitoring & Warning



RVS-FL200 Vehicle Flood Light

- Easily Mounts to Front Or Back of Vehicle For Boosted Night Vision
- Adds 30 ft of Vision at Night
- 10-30V DC Operating Voltage



RVS-SA101 Headrest Hook With Magnetic Phone & Tablet Mount

- Installs to Any Headrest In Minutes
- Holds Bags Up to 40 lbs
- Keep Kids Entertained for Hours

P&D

FedEx Compliant Fleet Solution From The Industry Leader In Video Safety. Our most utilised P7D Safety system includes Backup Camera, two Side Cameras, 7 or 9" Monitor, and 6 integrated Sensors

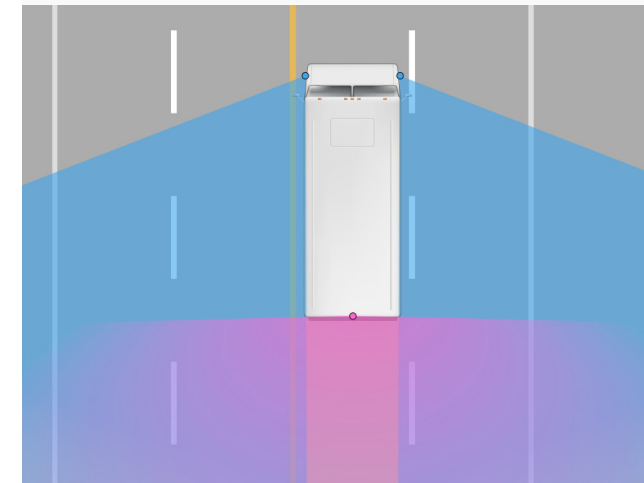


Popular RVS P&D Solution



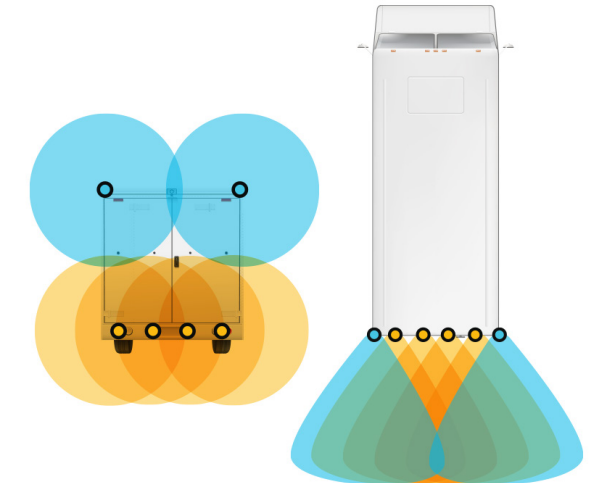
Wide Angle Cameras Eliminate Blind Spots

- Two 120° cameras eliminate blind spots on the side
- A 130° backup camera eliminates rear blind spots

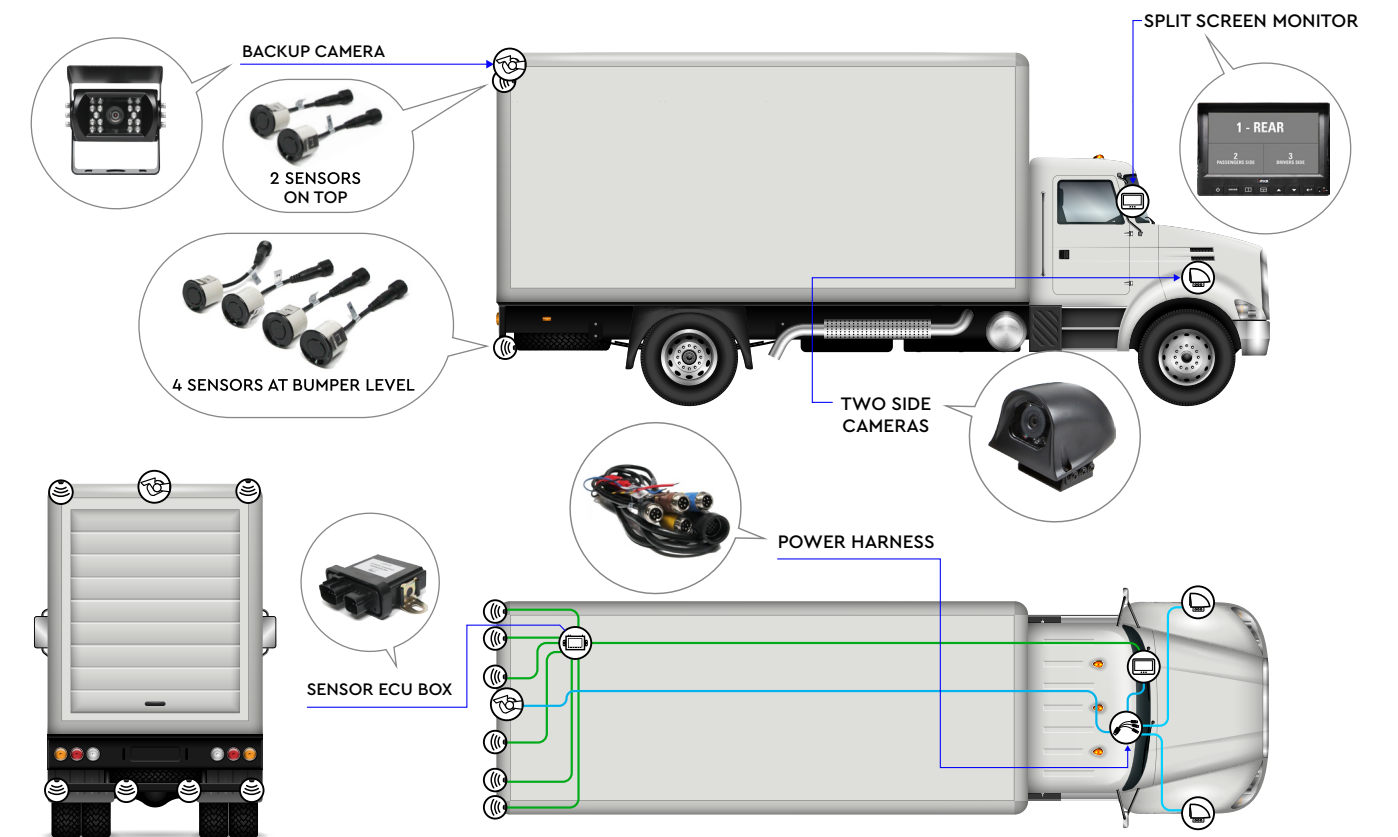


Weatherproof Sensors Alert Drivers of Distance to Obstacles

- 2 intelligent sensors at the top with 8ft range
- 4 intelligent sensors at bumper level with 8ft range



Installation Diagram



Testimonials

City of Ottawa

"The City of Ottawa recently decided to install backing cameras in the buses for its Para division to help reduce accidents and improve safety. Rear View Safety was chosen to provide the cameras for our fleet because of the low cost and high quality of the product, as well as the excellent warranty customer service they provide."

Ken Gordon, Superintendent, Para Transpo Service Delivery

Water Treatment

"Culligan has purchased cameras to help reduce back up accidents and improve safety. Rear View Safety was chosen to provide the cameras for our fleet because of the low cost and high quality of the product. We have had nothing but good results with them and cut our backup incidents in half."

Travis Zwingli - Culligan Water Canada

Municipality Vehicle Upfitter

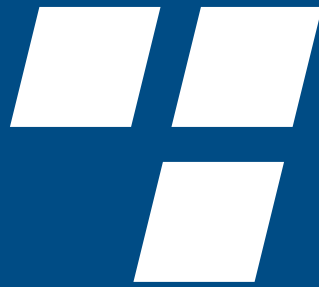
"We've installed Rear View Safety's mobile DVR's on our customer's school buses and they couldn't be happier with them. Installation is pretty straight forward and the systems come with great flexibility and audio recording as well. The added security and peace of mind that comes with everything being recorded, really is a great benefit."

Charles Greenwald, Newgate Security

Industrial

"We are using these camera systems in an unusual situation. On what's called a side-loader. It is basically a fork lift with the forks on the side. The mast on these sideloaders create a large blind spot in front of the equipment. My operators challenged me to find a system that would work and eliminate the blind spot. I ordered one of these camera systems and installed it. Immediately I got positive feedback and have had several employees comment that they would like one for their personal vehicle. If you are in any type of industry using mobile equipment that has blind spots I would highly recommend these systems, they are well made and very durable. I appreciate Joseph helping me with the very minor issue we had (we needed a 24 volt multiplexer) and he immediately shipped one to us. Very fast shipping, excellent customer service, and an excellent product."

JD Wagner, Bonnell Aluminum



Engineered for Vehicle Safety™