

Product Guide



1866 N. COUNTRY LANE MICHIGAN CITY, IN 46360

CONTACT US

1-888-452-4053

SALES@MSFOSTER.COM WWW.MSFOSTER.COM



	Page
About Rostra	2
NEW PRODUCTS from Rostra	3
CAMERA SYSTEMS	
RearSight Camera Systems - OE LCD Screen Video Interface Modules RearSight LCD-Equipped Mirror/Monitors Blindspot/Front View Cameras Universal Backup Cameras Light Duty Truck Tailgate Handle Cameras Rearview Mirror Adapter Mounts 4-Channel Video Multiplexer	14 17 25 26 29 31 32
Sight AddVantage Camera Systems	33
Dashcam Video Recorders	45
NAVIGATION SYSTEMS - SoftTouch OE	37
PARK ASSIST SENSOR SYSTEMS (Ultrasonic) BackZone PLUS FrontZone BackZone Truck BackZone Pro	39 40 41 43
SEAT PRODUCTS	
ComfortHeat Seat Heating Systems ComfortSeat Lumbar Support Systems	47 49
HANDS-FREE BLUETOOTH KITS - Con-Verse	50
LED LIGHTING PRODUCTS	
Vehicle-Specific DRL/Accent Lighting Universal LED DRL/Accent Lighting Jeep/Classic Vehicle 7" Headlamp	51 51 52
CRUISE CONTROL	
Vehicle-Specific Electronic Cruise Control Kits Universal Cruise Control - Global Cruise Kits	53 54





From the cover...

Our all-new 250-8950 dual-channel highdefinition and mobile device capable DVR. See Page 45 to learn more...

About Rostra Accessories

Rostra, an ISO 9001/TS 16949 Certified company, in addition to supplying OEM components to some of the world's largest auto and truck component manufacturers, is also North America's single largest supplier of cruise controls products to the automotive aftermarket. We are continuously pioneering the development and marketing of innovative automotive accessories. Backed by nearly 150 years of experience in precision manufacturing, we have earned our reputation as an ideal partner throughout the automotive industry.

Fast Facts



At our Newark, NJ headquarters, Rostra currently maintains a staff of over 100 employees between our manufacturing and business development teams.



Our product validation facilities allow us to simulate extreme real-world conditions including tests for hot and cold temperatures, along with ingress protection (IP).



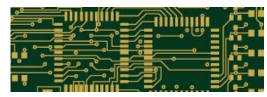
Our ability to scale production lines and add new products is largely due to our facility size. Our manufacturing plant measures over 80,000 square-feet.



Our shipping and receiving department is available for shipments Monday-Friday from 9:00 AM until 4:00 PM. Six loading docks allow for easy loading and unloading.



Maintaining on-site technical support means you get answers to complicated questions quickly and from technicians that helped develop the products you install.



Rapid prototyping allows us to create new products per customer specifications at an incredibly fast pace with very little delay between product design and shipping.

Our Specialities

- Universal and vehicle-specific electronic cruise control systems.
- Vehicle rear obstacle sensing and parking assist systems.
- Universal backup camera systems with CCD or CMOS cameras. Add-on navigation and OE LCD screen interface systems.
- Comfort products including lumbar supports and seat heaters.
- Heavy and light duty truck LED lighting and turn signal switches.

Design, Engineering, and Prototyping

Our innovative Design and Engineering Department works with virtually all phases of the manufacturing process, right up through customer technical support. This hands-on approach allows us to respond to the changing demands of the marketplace.

Our sophisticated *Prototype Department* has an expert staff, working with today's most advanced equipment. They can bring a product from concept into full reality in astonishingly little time.

We make sure that every single product undergoes the most rigorous durability testing. When a product passes our test, you can be sure it's the best. Our testing facilities include:

- Thermo-Shock Chamber
- Environmental Chamber
- Hydraulic and Air Tests
- Force Displacement

- Dust Chamber
- Salt Spray Chamber
- Vibration Analysis
- Life Cycle Testing

In addition to supplying U.S. customers from our New Jersey plant, we currently export to: Australia, Belgium, Brazil, Canada, China, Denmark, Finland, France, Germany, Holland, Israel, Japan, Korea, Malaysia, Mexico, New Zealand, Norway, South Africa, Sweden, Switzerland, Turkey and the United Kingdom.

New Product - Trailer Connect Multi-Camera Towing Visiblity Systems



Rostra Accessories is excited to announce the availability of all-new multi-camera integration systems for drivers that tow a trailer on a regular basis and long for added visibility behind, to the side of, in front of, and even inside of the trailer connected to the vehicle.

Now available for immediate purchase, Rostra's camera systems raise the bar in terms of build quality, affordability, and long-term dependability over currently-available competitive products. Have a look at these key features that distinguish Rostra from the rest of the industry:

Product Features







Trailer Connect Multi-Camera Towing Visiblity Systems Continued...

250-8721-KIT One-Camera Trailer Connection Kit with 5-Pin 2.5 Meter (8.2') Coil Harness and 10-Meter (33') Vehicle Harness



250-8722-KIT Two-Camera Trailer Connection Kit with 5-Pin 2.5 Meter (8.2') Coil Harness and 10-Meter (33') Vehicle Harness



250-8723-KIT Three-Camera Trailer Connection Kit with 7-Pin 2.5 Meter (8.2') Coil Harness and 10-Meter (33') Vehicle Harness



250-8724-KIT Four-Camera Trailer Connection Kit with 7-Pin 2.5 Meter (8.2') Coil Harness



Trailer Connect Multi-Camera Towing Visiblity Systems Continued...

250-8721-COIL4M

5-Pin 4 Meter (13.1') Coil Harness



250-8723-COIL4M

7-Pin 4 Meter (13.1') Coil Harness



Trailer Camera Service Components

Rostra Accessories offers a complete line of service components so that fleet managers and vehicle owners can mix and match this equipment to meet their custom trailer camera needs.





250-8721-TOW



250-8722-TRL



250-8722-TOW



250-8723-TRL



250-8723-TOW



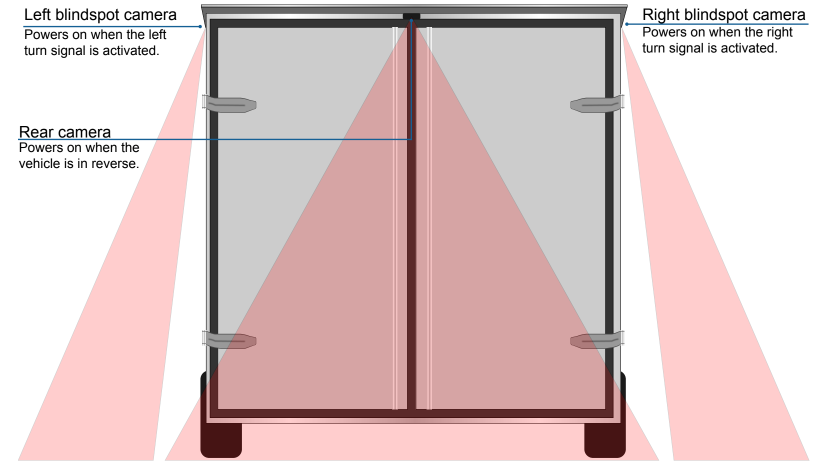
250-8724-TRL



250-8724-TOW



Trailer Camera Mounting Ideas





Specifications

Screen Size: 9 Inches Aspect Ratio: 16:9 Luminance: 250cd/m² Resolution: 800x480 Audio: 1 Audio Input Built-In Speaker: Yes

Video: 4 Video Inputs Video System: PAL/NTSC Bracket: 1 U-Type Bracket Included

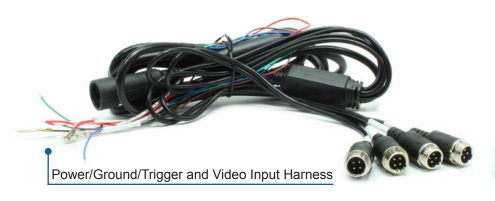
Sunshade: Included/Removable
Operating Voltage: 12-24 VDC
Modes: Full, 2 Split, 3 Split, 4 Split

System Language: English, French, Spanish, Dutch, Portuguese, Italian,

Turkish, Chinese

OSD Menu: Selects Picture, Volume,

Mirror Image, Language, Delay







New Product - General Motors IOB Multi-Camera Interface

Part Number 250-8454

For 2016+ General Motors vehicles equipped with factory-installed 7" LCD screens. This allnew video interface allows for the installation of multiple cameras around the vehicle providing unparalleled safety through added driver awareness. Covering a wide variety of the most popular GM trucks and cars equipped with the **IOB** trim level including the Chevrolet Silverado and Colorado, as well as the GMC Sierra and Canyon, camera options include rearview, sideview/blindspot, forward-facing, cargo/trailer and any other camera mounting location that you choose! As well, drivers can connect their mobile phone to the included HDMI input and instantly share their HDMI-compatible phone's screen to the dashboard of their vehicle.



New Product - 4-Pin S-Video to 4-Pin HD Connector Harness







250-8182



Pairs with 4-pin HD connector

250-8182 with 20-meter harness, RCA adapter, DC power harness

- √ 1/3" 1280x720 HD CMOS Imager ✓ Operating Voltage: 9-16 VDC
- ✓ 180 Degree Viewing Angle
- ✓ Reversible Image
- ✓ Selectable Parking Lines
- ✓ Surface Mount or LPB Bracket
- ✓ Minimum Illumination: <0.2Lux
 </p>
- ✓ Operating Temp: -20°C 70°C
- ✓ Current Draw: Max 80mA
- ✓ IP68 and Vibration Tested

FMVSS 111 Compliance

250-8180 - 24" to 48"

250-8181 - 12" to 84"

250-8182 - 12" to 84"

New Product - Flush-Mount 18mm 180-Degree Camera

Part Number



New Product - General 180-Degree Digitally-Correct Flush-Mount Camera

A replacement for our previous 250-8083 series cameras, the **250-8184** series, available for immediate shipment, require a discrete 22mm hole be drilled in any flat surface of the vehicle after which the camera simply snaps securely into place. Parking grid lines are standard but can be deactivated by cutting a small loop cable on the camera's harness.

Product Line Features

High Resolution 700TVL Camera - 976 x 592 180-Degree Digitally Corrected Image 18" Lead with 4-Pin HD Connector

All-Aluminum Housing FMVSS 111 Compliant Horizontal Reversible Image

Video Image Correction

Corrected Image of 250-8184-HD



Standard Image



Product Photos

250-8184-HD Replaces 250-8083-HD



250-8184-HD-10M

250-8184-HD-20M



New Product - FMVSS 111 Compliant 180-Degree Cameras

Now available, part number 250-8185 is designed for use on side-mounted applications but is versatile enough to adapt to mounting in almost any orientation and includes brackets for use with 1" to 1.5" diameter side mirror arms. Combined with its 120-degree viewing angle, the camera's ability to both swivel 360-degrees around in its housing as well as up, down, left and right to adjust the vertical and horizontal view, this camera is the ideal solution for fleet managers to use across their entire line of vehicles.

Product Features

TV System: NTSC

Sensor: 1/3" Sony CCD IP Rating: IP67/IP68 Resolution: 700 TVL 976x582 Shock Proof: 4G

Operating Voltage: 12 VDC Illumination: 0 LUX with IR Assist **Connector:** 4-Pin Aviation Cable/Pigtail Length: 16"

> Operating Temperature: -30°C to 70°C Storage Temperature: -45°C to 85°C

View Angle: 120-Degree Image: Mirror View **Housing:** Aluminum

The 250-8185 camera includes a bracket for use with 1" to 1.5" diameter side mirror arms. The bracket and its included hardware conveniently wrap around and then tighten down to the mirror arm for a stable, secure attachment point. The included rubber pads sandwich between the bracket itself and the mirror arm providing both shock absorption and preventing metal-to-metal contact between the camera and the polished or painted surface of the mirror arm.





Product Photos



New Product - LED Work Lamp/Camera Combination

Now available for shipment, our all-new **250-8170** and **250-8171** series of high-power LED flood beam work lamps include a high-resolution CMOS color camera and an array of eight 3-watt LEDs to provide clear visibility in the darkest environments. With their horizontal image rotation capability, these work lamp/camera combos can be utilized in a number of different positions and orientations. Our LED work lamp/camera devices are available with or without LCD monitors and since the LED lamp is powered separately from the camera, these units can serve as a standalone lighting solution, too!





Part Number 250-8170-HD-10M 250-8170HD Camera with 10 Meter Harness

Part Number 250-8170-HD-20M 250-8170HD Camera with 20 Meter Harness



Part Number 250-8220-RUL * 7" monitor includes pedestal stand



Part Number 250-8221-RUL

* 7" monitor includes stem mount





Part Number 250-8171-HD-10M 250-8171HD Camera with 10 Meter Harness

Part Number 250-8171-HD-20M 250-8171HD Camera with 20 Meter Harness



Part Number 250-8220-SUL * 7" monitor includes pedestal stand



Part Number 250-8221-SUL * 7" monitor includes stem mount



New Product - LED Work Lamp/Camera Combination

Rostra Accessories is pleased to introduce an innovative new way of attaching our recently-released combination LED work lamp cameras to your vehicle. Available for immediate shipment, Rostra part number **250-8170-MAG** is a 3.5" rubber-coated disk which incorporates 12 powerful magnets into its base to temporarily or permanently attach an LED lamp or other hinge-mount camera to a metal body panel.



Product Photos





OE LCD Screen Video Interface Modules Bring Your Own Camera (BYOC)



250-8418-MOD All applications require 5" or 8.4" display (RA2/RA3/RA4)

2015-2018 Chrysler 200 2015-2018 Chrysler 300 2015-2018 Dodge Charger 2014-2018 Jeep Grand Cherokee 2013-2018 Dodge Viper 2014-2015 Jeep Cherokee 2017-2018 Chrysler Pacifica

250-8419-MOD

Ford/Lincoln 4" Screen

2015-2018 Dodge Challenger 2014-2018 Dodge Durango 2013-2018 Dodge/RAM Trucks



All applications require 4" display 2013-2017 Ford C-Max 2011-2017 Ford Edge 2013-2017 Ford Escape 2015-2017 Ford Expedition 2011-2017 Ford Explorer

2013-2017 Ford Flex 2012-2017 Ford Focus 2013-2017 Ford Fusion 2015-2017 Ford Mustang 2013-2017 F150 2017 Ford F250 2017 Ford F350 2017 Ford F450 2017 Ford F550

2013-2017 Ford Taurus 2014-2017 Ford Transit 2014-2017 Ford Transit Connect







Note: 250-8420 video interface only for use on vehicles with factory-installed rear camera and allows for single auxiliary camera input. Applications require 8" display & factory camera

2013-2018 C-Max 2013-2019 F250 2012-2018 Focus 2013-2018 MKS 2011-2018 Edge 2013-2019 F350 2013-2018 Fusion 2013-2018 MKT 2015-2018 Mustang 2013-2018 Escape 2013-2018 F450 2013-2018 MKZ 2015-2018 Expedition 2013-2018 Taurus 2013-2018 F550 2011-2018 MKX 2011-2018 Explorer 2014-2018 Fiesta 2014-2018 Transit

2013-2018 Flex

2014-2018 Mercedes Sprinter camera system

Part Number 250-8424SPT

2013-2018 F150

- OBDII Programmer
- · Enables camera retrofit
- On-demand option.
- Includes RCA to FAKRA adapter



2014-2018 Transit Connect

2016-2017 Mercedes Metris camera system Part Number

250-8425MET

- Plug-and-play camera programmer
- Includes FAKRA to RCA adapter to plug camera into factory input

Multi-Camera Video Interface Systems for OE LCD Screens

The most extensible camera interface and mobile phone screen sharing devices on the market for General Motors and Ford vehicles equipped with factory-installed 8" LCD screens are now available and only from Rostra! These all-new video interfaces allow for the installation of multiple cameras around the vehicle providing unparalleled safety through added driver awareness. Covering a wide variety of the most popular Ford and GM trucks and cars, camera options include rearview, sideview/ blindspot, forward-facing, cargo/trailer and any other camera mounting location that you choose! As well, drivers can connect their mobile phone to the included HDMI input and instantly share their phone's screen to the dashboard of their vehicle.

GM NOTE: Requires vehicle be equipped with Radio / HMI module combination (RPO Code IO5 & IO6). Vehicles with one-piece radio systems are not applicable. Ford NOTE: Requires vehicle be equipped with SYNC3 system.

Part Numbers and Vehicle Applications	Part N	lumbers	and	Vehicle A	\pp	lications
---------------------------------------	--------	---------	-----	-----------	-----	-----------

Chevrolet (Part # 250-8450)	0) GM		GMC (Part # 250-8	3451)	
2014-2016 Colorado	2014-2	2018 Suburban	2017-2018 Acadia		2017-2018 Sierra Denali
2014-2018 Impala	2014-2	2018 Tahoe	2014-2016 Canyon	1	2015-2018 Yukon
2014-2018 Silverado 1500	2016 -	2018 Volt	2014-2018 Sierra 1	500	2015-2018 Yukon Denali
2014-2018 Silverado 2500			2014-2018 Sierra 2	2500	2015-2018 Yukon Denali XL
2014-2018 Silverado 3500			2014-2018 Sierra 3	3500	
Ford (Part # 250-8452)		Ford (Part # 250	-8453)	For	d (Part # 250-8455)
For CVNC 2 eveters v. 2.4 evelous*		******	Ган	and CV/NC 2 variant	

For SYNC 3 system v. 2.1 or lower*

* Visit rostra.com for a complete vehicle list

For SYNC 3 system v. 2.2 or lower* For any SYNC 3 version*

Product Features

- Completely plug and play with the factory entertainment system. Module installation takes less than 30 minutes.
- Allows connection of four cameras to the factory screen in addition to the OEM backup camera.
- Allows monitoring of any connected camera at any time while driving (not including OEM backup camera).
- Right and Left Blind spot camera inputs automatically triggered by the turn signals.
- Included HDMI video input allows mobile phone screen mirroring to the in-dash monitor.
- Included USB port charges your mobile devices when connected.
- Easy to use menus in the factory UI with operational choices such as English, French, or Spanish language.

Product Photos



Multi-Camera Video Interfaces continued...



Speed-Controlled Forward Camera

A front-facing camera can be triggered to power on automatically when the vehicle is in motion at less than 10 MPH or manually with a long press of the **BACK** button on the face of the radio.



Turn Signal-Activated Side-View Cameras

Side-view cameras integrated into the vehicle's mirrors can easily display video from the vehicle's blindspots when the left or right turn signals are active. Blindspot cameras can also be powered on manually via the touch screen's **Camera** icon.



Reverse-Triggered Bed-View Camera

Real-time monitoring of the bed or cargo area of the vehicle can be achieved using the selectable reverse camera option to display video while on the road or when the vehicle is placed in reverse - an ideal solution for fifth-wheel trailer connectivity.



Mobile Device Screen Sharing

The included HDMI input allows mirroring of an Android[™] or iOS[™] device's screen directly to the dash of the vehicle while the USB port provides charging of the device when connected. Audio from the device streams via the vehicle's Bluetooth system providing an OE feel.

Factory Information Control Overlay

The Rostra GM and Ford video interfaces are a unique in that feedback for the factory infotainment system like radio volume and A/C controls are available on-screen even when video from a camera or mobile device is active further adding to the OE-style of integration.

Rear-View Camera Video Input

The device's rear camera input can be used to add an aftermarket backup camera to vehicles without an existing camera or to display video from a factory-installed camera. Drivers can easily alternate the function of shifting the vehicle into reverse to display a Bed/Cargo Area or rear-view camera in the factory-style Settings menu.

Android is a registered trademark of Google, Inc. | iOS is a registered trademark of Apple, Inc.

RearSight® LCD Mirror/Monitors

At Rostra, we are proud to introduce the following innovative video mirror/monitor systems to our RearSight[®] line of backup camera systems:

Part Number 250-8208 4.3" LCD Mirror/Monitor (Two Video-In)



Featuring the same functionality that our customers have come to expect from the previous version of this mirror, this update increases the usability of this item by adding the following:

- Manual-dimming for nighttime driving.
- Quick-Touch Front/AUX camera view with auto-off *.
- Includes standard lug mount and Hyundai/Kia adapter.
- * Exclusive Rostra feature.

- Adjustable parking grid lines.
- Remote control for accessing built-in functionality.
- Dual RCA video inputs with individual triggers.
- 9-foot video cable provides easier connectivity.

Part Number 250-8273 7.3" LCD Mirror/Monitor (Three Video-In)



- 7.3" wide screen monitor (1280 x 390 resolution)
- Anti-glare coated glass reduces light reflection
- Built-in touch screen controls for accessing cameras
- Right and Left blindspot camera inputs
- Full or split view screen options available
- Camera inputs automatically or manually triggered
- Remote control for configuring parking grid lines
- Includes full-color Install and Owner's Manuals

- LCD brightness adjusts to external environment
- Mirror stem includes universal lug base
- Hyundai/Kia windshield lug adapters included
- 9' harness for easy connections below dashboard
- TFT-LCD screen with 1000cd/m² brightness
- 10-16VDC operating voltage
- -20°C +65°C working temperature
- PAL/NTSC Compatible with Video Auto-Select

Part Number 250-8243 4.3" LCD Mirror/Monitor (Four Video-In)

Features manual dimming tab and triggers to process up to four video sources (reverse, front, left and right blindspot cameras, for example) on its 4.3" LCD display.



- 4.3" TFT LCD display with auto-dimming LCD panel
- 16:9 Aspect Ratio
- 480 x 272 Resolution
- 1000 Cd/m² LCD Brightness (with user adjustable dimming)
- NTSC/PAL/AUTO Video compatibility
- 12V DC Power supply / 3.6W (working)
- · 9-foot Video cable for easier connectivity

- Four RCA video inputs with individual triggers built-in for each source including Left and Right blindspot cameras
- Quick-Touch Front/AUX camera view with auto-off after 20 seconds *
- Manual mirror dimming for nighttime driving
- Adjustable parking grid lines via supplied remote control
- * Exclusive Rostra feature

Part Number 250-8240 4.3" LCD Mirror/Monitor (Two Video-In)



- 4.3" TFT LCD display with auto-dimming LCD panel
- 16:9 Aspect Ratio
- 480 x 272 Resolution
- 1000 Cd/m² LCD Brightness (with user adjustable dimming)
- NTSC/PAL/AUTO Video compatibility

- Dual RCA Video Inputs with individual triggers
- Quick-Touch ON/OFF Front/AUX camera control
- Tinted anti-glare glass
- 12V DC Power supply / 3.6W (working)
- 9-foot Video cable for easier connectivity

Part Number 250-8820 4.3" LCD Mirror/Monitor (Two Video-In)



Part Number 250-8821 4.3" LCD Mirror/Monitor (Two Video-In, Comp/Temp)



Kit Contents



Features

OnStar™ access through built-in buttons
4.3" TFT auto-dimming LCD display
16:9 aspect ratio
480 x 272 resolution
1000 Cd/m² LCD Brightness
Auto-dimming mirror glass
NTSC/PAL/AUTO Video compatibility
Dual RCA video inputs
9-foot cable for easier installation
Adjust parking grid lines with remote
Includes 16-to-10 pin adapter harness
Includes temperature sensor *
Includes custom stem shrouds

^{*} Applies to 250-8821 only.

Part Number 250-8830 4.3" LCD Mirror/Monitor (Two Video-In)



Part Number 250-8831 4.3" LCD Mirror/Monitor (Two Video-In, Comp/Temp)



Kit Contents



Features

4.3" TFT auto-dimming LCD display
16:9 aspect ratio
480 x 272 resolution
1000 Cd/m² LCD Brightness
Auto-dimming mirror glass
NTSC/PAL/AUTO Video compatibility
Dual RCA video inputs
9-foot cable for easier installation
Adjust parking grid lines with remote
Includes temperature sensor *
Includes custom stem shrouds
* Applies to 250-8831 only.

RearSight® LCD Mirror/Monitors Updates continued...

Quick-Touch Power Button (available with mirrors 250-8208, 250-8240, and 250-8243

The face of the 250-8208 RearSight[®] mirrors include a power button that controls different functions when the mirror is powered on depending on how it is pressed by the driver.





When in reverse, a quick press of the power button will manually increase the overall brightness of the built-in LCD screen. Once maximum brightness has been reached, the brightness will reset.

When the vehicle is not in reverse, the power button can be held for two seconds to display video from an auxiliary camera such as a forward-facing or blindspot unit.

Turn Signal Activated Side-View/Blindspot Video Display (available with mirrors 250-8273 and 250-8243)



While the rear-facing video input of the 250-8273 mirror/monitor provides drivers with peace-of-mind when maneuvering their vehicle in reverse, the mirror includes options for both *Left* and *Right* video displays which can be triggered automatically by the vehicle's turn signal switch or activated manually as-needed by the driver using the on-screen **CH** button. With Rostra's 250-8273, no external relays are required to activate these inputs.





Auto-Dimming LCD Screen (available with mirrors 250-8208, 250-8240, 250-8243, and 250-8273)

The mirror's built-in photo sensor automatically dims the LCD screen in low light conditions to ease strain on the driver's eyes while increasing illumination of the LCD during the day to make the screen easier to see in daylight.





Built-in photo sensor detects light and adjusts LCD for maximum viewing comfort

Part Number - 250-8208-TL 4.3" Tri-Lobe LCD Mirror/Monitor

For use on Chrysler/Ford vehicles with twist-off tri-lobe windshield/rearview mirror mount. Same features as 250-8208.



Nissan NV200 and Chevrolet City Express Custom Mirror Part Number - 250-8208-NIS 4.3" LCD Mirror/Monitor

Same features as 250-8208.



RearSight Accessories and Upgrade Components

Part Number - 250-8822



Part Number - 250-8151



Replace faulty OE GM/OnStar mirrors with newer RearSight mirrors. Plug-and-play installation.

Microphone relocation kit. For use when microphone-equipped OE mirror is removed but microphone functionality is still needed.

RearSight® LCD Monitors



Part Number

250-8212

Monitor Specifications
7-inch LCD monitor
800 x 480 resolution
Matte finish reduces glare
Three video inputs

Auto day/night dimming Adjustable brightness/contrast Built-in speakers for audio Includes pedestal mount



Part Number

250-8214

Monitor Specifications
7-inch LCD monitor
800 x 480 resolution
Matte finish reduces glare
Three video inputs

Auto day/night dimming Adjustable brightness/contrast Built-in speakers for audio Includes stem mount



Part Number

250-8220

Monitor Specifications
7-inch LCD monitor
800 x 480 resolution
Matte finish reduces glare
Dual video inputs

7-inch LCD monitor 800 x 480 resolution Matte finish reduces glare Includes pedestal mount



Part Number

250-8221

Monitor Specifications
7-inch LCD monitor
800 x 480 resolution
Matte finish reduces glare
Dual video inputs

7-inch LCD monitor 800 x 480 resolution Matte finish reduces glare Includes stem mount

Part Number - 250-8215-IR

250-8215 Wireless Monitor with 250-8153 Wireless Camera



3rd Brake Light Integrated Infrared Cameras

3rd brake light cameras provide some of the most popular fleet vehicles in the automotive industry with an innovative way of overcoming their notorious blindspots. Now available for Dodge and Mercedes Sprinter vans, Chevrolet Express and GMC Savana vans, the Nissan NV, and new Ram ProMaster, Rostra's line of 3rd brake light cameras add the safety benefits of a rear vision system while retaining the original brake lamp functionality. View full specifications by visiting us online at rostra.com.



250-8155

2013+ Nissan NV200 and Chevrolet City Express Third brake lamp adapter with integrated CMOS camera (integrates with factory third brake lamp lens).





RearSight® BlindSpot/Front-View Cameras

At Rostra Accessories, we are pleased to announce the availability of our all-new <u>dual-camera</u> blindspot vision system, part number **250-8160-BSC**. The low-profile CMOS color cameras included with this system blend neatly into the underside of the vehicle's sideview mirrors and provide drivers with an unparalleled view of the obstructed areas typical to the reduced line-of-sight most modern vehicles.

Specifications

Two 1/4" CMOS color cameras 756 x 504 (600 TVL) resolution 150-degree viewing angle

Front view option
Selectable grid lines
.2 Lux minimum illumination

6V-16V operating voltage -20°C to 70°C operating temp IP67 weatherproof

Product Photos







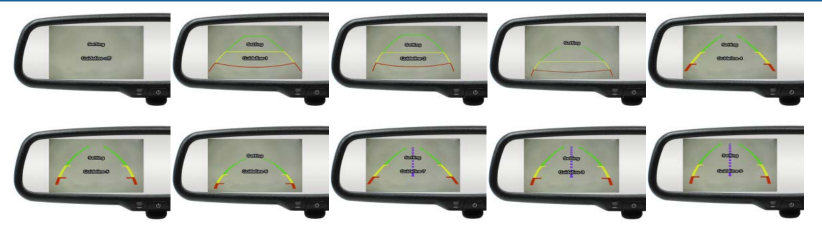
The **250-8199** replaces the popular 250-8092 license plate bracket camera and is adaptable to an even larger variety of vehicles thanks to included hinge and tab style mounting brackets. The new camera boasts superior image quality and the addition of an integral microphone for use with speaker-equipped monitors. Ten selectable parking grid line options enable owners to configure this versatile camera for a wide range of passenger car, light truck and commercial vehicles.

Product Specifications

1/3" CMOS Camera 480 Lines Horizontal Resolution 160° Wide Angle View Normal / Reverse Image 0.1 Lux Minimum Illumination Selectable Parking Gridlines
Built-in Microphone
License Plate, Hinge and Tab Mounts
Adjustable Vertical Camera Angle
Anti-theft Camera Mounting Hardware

16.4' (5m) Video Cable with RCA Plugs IP 68 Ingress Protection -30° to 85° C Operating Range 6V to 16V Operating Voltage Available with HD 4-pin connector

On-Screen Parking Grid Line Options



Complete Installation Components



RearSight® Heavy-Duty CCD and CMOS Color Cameras



Camera Specifications

1/4" CCD color camera 0 Lux light sensitivity 10-LED infrared ring Versatile mounting options

Includes RCA adapters Mounting hardware included 250-8098-10M (33' harness) 250-8098-20M (66' harness)



Camera Specifications

1/3-inch CMOS color camera Includes RCA adapters 0 Lux light sensitivity 24-LED infrared ring Versatile mounting options

Mounting hardware included **250-8143-10M** (33' harness) **250-8143-20M** (66' harness)



Camera Specifications

1/4-inch CMOS camera 150-degree view .5 Lux light sensitivity 4-pin weatherproof plug Lip or tailgate mountable

Selectable parking grid lines Waterproof case/anti-fog lens. Includes all mounting hardware **250-8147-HD-10M** (33' harness) 250-8147-HD-20M (66' harness)



Camera Specifications

1/4-inch CMOS camera 170-degree view .5 Lux light sensitivity 4-pin weatherproof plug Built-in third brake lamp

Selectable parking grid lines Waterproof case/anti-fog lens. Includes all mounting hardware 250-8148-10M (33' harness) 250-8148-20M (66' harness)



Camera Specifications

1/4-inch CCD camera 120-degree view .1 Lux light sensitivity 4-pin weatherproof plug 420 TVL resolution

Selectable parking grid lines Hinge mount with lense cover Includes all mounting hardware 250-8149-10M (33' harness) 250-8149-20M (66' harness)



Camera Specifications

1/4-inch CCD camera 120-degree view .1 Lux light sensitivity 4-pin weatherproof plug 420 TVL resolution

Selectable parking grid lines Hinge mount with lense cover Includes all mounting hardware 250-8149-10M (33' harness) 250-8149-20M (66' harness)

250-8181-HD

250-8182-HD



Camera Specifications

1/3" CMOS color camera HD 1280x720 resolution 180-degree viewing angle 12" pigtail harness

Horizontal image rotation Selectable parking grid lines License plate-mount bracket 12"-84" FMVSS 111 compliant Exceeds DOT TP-111V-01 IP68 and vibration tested **250-8181-10M** (33' harness) **250-8181-20M** (66' harness)



Camera Specifications

1/3" CMOS color camera HD 1280x720 resolution Hinge-mount bracket 180-degree viewing angle 12" pigtail harness **250-8182-10M** (33' harness)

Horizontal image rotation Selectable parking grid lines 12"-84" FMVSS 111 compliant Exceeds DOT TP-111V-01 IP68 and vibration tested **250-8182-20M** (66' harness)

250-8183-HD

Camera Specifications

1/3" CMOS color camera HD 976x592 resolution Drill-in flush-mount design 180-degree viewing angle 12" pigtail harness **250-8183-10M** (33' harness)

Horizontal image rotation Selectable parking grid lines 12"-84" FMVSS 111 compliant Exceeds DOT TP-111V-01 IP68 and vibration tested **250-8183-20M** (66' harness)

250-8184-HD



Camera Specifications

1/3" CMOS color camera HD 976x592 resolution Drill-in flush-mount design 180-degree viewing angle 12" pigtail harness **250-8184-10M** (33' harness)

Horizontal image rotation Selectable parking grid lines 12"-84" FMVSS 111 compliant Exceeds DOT TP-111V-01 IP68 and vibration tested **250-8184-20M** (66' harness)

250-8199-HD



Camera Specifications

1/4" CMOS color camera License plate-mount 32" pigtail harness 250-8199-HD-10M (33' harness)

Selectable parking grid lines 9 grid line options 160-degree viewing angle Waterproof case/anti-fog lens Mounting hardware included 250-8199-HD-20M (66' harness)

250-8199-TABHD



Camera Specifications

1/4" CMOS color camera License plat-mount 160-degree viewing angle 32" pigtail harness 250-8199-TABHD-10M (33' harness)

Selectable parking grid lines 9 grid line options Waterproof case/anti-fog lens Mounting hardware included 250-8199-TABHD-20M (66' harness)

RearSight® Tailgate-Handle Integrated Backup Cameras

Rostra's newly-updated line of tailgate handle integrated color cameras provides a unique way of adding a backup camera system to many of the most popular light-duty trucks on the road today. Every RearSight® tailgate handle camera is custom molded to be a direct replacement to the factory handle and comes equipped with an advanced *CMOS III* camera/sensor that includes selectable parking grid lines that have been accurately measured to match the grid lines available from the OE component. Likewise, each RearSight® tailgate handle camera includes a 30-foot vehicle extension harness, 4-pin thread-together/weatherproof connector, convoluted tubing protective wire loom, and RCA video output connector to supply video to any RCA-equipped video monitor.

As always, every tailgate handle camera offered by Rostra includes our industry-leading 3-year/36,000 mile warranty.

RearSight® Tailgate Handle Camera Specifications (applies to all)

Image Sensor	View
Advanced CMOS III	Diag
Resolution	Park
640 x 480	Mate
Waterproofing	Vide
IP 67 Rated	NTS
Operating Voltage	Mini
6\/_32\/	0.11

Viewing Angle
Diagonal 168°/Horizontal 130°/Vertical 100°
Parking Grid Lines
Matching OEM Design, Selectable On/Off
Video System
NTSC, Full Color Output
Minimum Illumination
0.1 LUX

3-Element Lens Construction
IR Filter with Scratch Protection Coating
Anti-Fog Coating
IR Protective Coating
Working Temperature / Storage Temperature
-20°C - +70°C / -40°C - +85°C



250-86512007-2013 1500 Chevrolet Silverado & GMC Sierra 2007-2014 2500/3500 Chevrolet Silverado & GMC Sierra



250-8655
2014+ Chevrolet Silverado & GMC Sierra 1500
2015+ Chevrolet Silverado & GMC Sierra 2500/3500

250-8645 2015+ Ford F150



Available with screen interface module for Ford 4.2" display. Part number 250-8419-FDL15 includes module and latch camera.

Page 29 www.msfoster.com 1-888-452-4053 sales@msfoster.com

250-8650 Not for use with Heritage model trucks. **2004-2014 Ford F-150 2008-2016 Ford F-250/350/450/550**

REARSIGHT



250-8652 2010-2019* Dodge Ram Trucks * Classic body style only for 2019 year-model.



250-8653 2005-2015 Toyota Tacoma



250-8657 2007-2013 Toyota Tundra



RearSight® Rearview Mirror Adapter Mounts

Adapt a vehicle's original equipment rearview mirror mount to accommodate any of Rostra's RearSight® LCD-equipped rearview mirrors or monitors with one of our custom mirror stem adapters. Please visit us online at rostra.com for a complete application listing and updates.

250-8604



Multiple Dodge/Mercedes/Smart applications

250-8605



Multiple Volkswagen/Audi applications

250-8606



Volkswagen Passat (2012-2014)

250-8608



Multiple Dodge/Ram/Chrysler applications

250-8609



Multiple Honda/Scion/Subaru applications







Front View

Rear View



Mirror spacer 250-8602 is the ideal solution for adding clearance between the top of the mirror and the console or roof of the vehicle. Installation time generally takes less than 1 minute.

RearSight® Video Multiplexer

At Rostra Accessories, we are pleased to announce an upgrade to our **250-8532** 4-channel video multiplexer. Available for immediate purchase, this device has been updated with a more robust user interface providing innovative new ways of displaying multiple on-screen images from up to four camera placed around a vehicle.

Product Features

Displays up to 4 cameras on screen.

Triggered video input overrides.

Rugged exterior housing.

Thread-together connections.

Includes mounting screws.

Four audio/video inputs.

Single audio/video output.

Provides power for attached cameras.

Includes IR remote for manual switching.

Ideal for use with Rostra HD cameras.



7" LCD monitors available separately.





POWER

VOUT AOUT AVOUT KEY IN

Front Back



At Rostra Accessories, we are pleased to announce an exciting update to our *Sight AddVantage* line of lower cost, high-quality backup camera systems. Available for immediate shipment, the built-in features of the four rear-view cameras below are sure to impress your customers.

Product Information

Part Number 300-LPB



Features

Image Sensor: 1/4" Color CMOS Viewing Angle: 160-degree Wide Angle Resolution: 648(H)×488(V) 420 Lines Video Output Format: PAL/NTSC Minimum Illumination: 0.2 Lux Lens SPEC: IP69 Waterproof Image Gain Control: Auto White Balance: Auto

Working Voltage: DC 6V-16V **Working Temperature:** -20°+70°

Included Components

License Plate Mountable Camera Hinge Mount for Trunk or Liftgate 30-foot RCA Cable with Built-In Power

All Mounting Hardware





300-BAR Universal license plate mountable camera.



Features

Image Sensor: 1/3" Color CMOS
Viewing Angle: 160-degree Wide Angle
Resolution: 648(H)×488(V) 420 Lines
Video Output Format: PAL/NTSC
Minimum Illumination: 0.2 Lux

Lens SPEC: IP69 Waterproof Image Gain Control: Auto White Balance: Auto Working Voltage: DC 6V-16V Working Temperature: -20°+70°

Included Components

License Plate Mountable Camera Swivel Camera Up or Down to Adjust View 30-foot RCA Cable with Built-In Power All Mounting Hardware Included



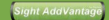
Features

Image Sensor: 1/3" Color CMOS Viewing Angle: 160-degree Wide Angle Resolution: 648(H)×488(V) 420 Lines Video Output Format: PAL/NTSC Minimum Illumination: 0.2 Lux Lens SPEC: IP69 Waterproof Image Gain Control: Auto White Balance: Auto

Working Voltage: DC 6V-16V Working Temperature: -20°+70°

Included Components

Base Mounts to SUV/Van Liftgate 30-foot RCA Cable with Built-In Power All Mounting Hardware Included





Features

Image Sensor: 1/4" Color CMOS Viewing Angle: 160-degree Wide Angle **Resolution:** 648(H)×488(V) 420 Lines Video Output Format: PAL/NTSC Minimum Illumination: 0.3 Lux

Lens SPEC: 1.12mm, Waterproof (IP69)

Image Gain Control: Auto White Balance: Auto

Working Voltage: DC 12V-24V **Working Temperature:** -20°C - +70°C

Included Components

Flush-Mount Camera Custom Hole Saw 20-foot RCA Cable Male DC Power Harness



Image Sensor: 1/4" Color CMOS Viewing Angle: 120-degree Wide Angle Resolution: 648(H)×488(V) 420 Lines Video Output Format: PAL/NTSC Minimum Illumination: 0 Lux

Lens SPEC: 1.12mm, Waterproof (IP68)

Image Gain Control: Auto White Balance: Auto

Working Voltage: DC 12V-24V Working Temperature: -20°C - +70°C

Included Components

Hinge-Mount Camera LED Array for Illumination 20-foot RCA Cable Male DC Power Harness Mounting Hardware





Features

Image Sensor: 1/4" Color CMOS Viewing Angle: 160-degree Wide Angle Resolution: 648(H)×488(V) 420 Lines Video Output Format: PAL/NTSC Minimum Illumination: 0.3 Lux Lens SPEC: 1.12mm, Waterproof (IP69)

Image Gain Control: Auto White Balance: Auto

Working Voltage: DC 12V-24V Working Temperature: -20°+70°

Included Components

Multi-Axis Flat-Mount Camera Custom Hole Saw 20-foot RCA Cable Male DC Power Harness

Sample video of each of these cameras available at youtube.com/rostra

The Rostra Difference

At Rostra Accessories, precision manufacturing is at the heart of all that we do. As a company with an intense focus on quality control, we openly submit our manufacturing processes to annual inspections and are proud to carry both **ISO 9001:2008** and **TS 16949:2009** certifications. As well, Rostra employees receive training in Six Sigma process improvement strategies. Our customers know that when they buy a Rostra products, they are getting quality components every time.



Our product validation facilities allow us to simulate extreme realworld conditions including tests for hot and cold temperatures, along with ingress protection (IP) and vibration. Rostra parts go through 400+ of hours of testing in our lab environment.

Our ability to scale production lines and add new products is due to our facility's size. Our Newark, NJ manufacturing plant measures over 80,000 square-feet and employs over 100 team members between our 12-Volt Accessories and VSM heavy truck divisions.

Maintaining on-site technical support means you get answers to complicated questions quickly and from technicians that were heavily involved in the development the products you install. Support Technicians are available M-F 8:00AM - 5:00PM at 1-800-732-4744.



At Rostra Accessories, we are pleased to announce the expansion of our SoftTouch™ Navigation Systems product line. Available for immediate purchase, we're excited to now offer an OE-grade solution to upgrading the factory infotainment system in your Ford or General Motors vehicle to include GPS and turn-by-turn directional mapping technology from HERE.

Originally available for vehicles with upper trim level packages only, these navigation control modules allow installers to easily upgrade popular Ford and GM cars, trucks, and SUVs with factory-installed 8" LCD screens and MyFord Touch, MyLink, IntelliLink and CUE systems. Installed in just minutes for most applications, our SoftTouch OE systems require no invasive deconstruction of the factory radio and LCD screen and connect to wiring already pre-installed on the vehicles listed below.





Ford/Lincoln

Part Number 250-7714D Vehicle Applications

Note: VIN confirmation is required for applications listed below with a picture of the vehicle's window sticker, inner driver-side door sticker, or VIN plate.

2013-2015 C-Max	2013-2015 Flex	2015 MKC
2011-2015 Edge	2012-2015 Focus	2013-2015 MKS
2013-2015 Escape	2013-2016 Fusion	2013-2016 MKT
2015 Expedition	2015 Mustang	2011-2015 MKX
2011-2016 Explorer	2013-2015 Taurus	2013-2016 MKZ
2013-2015 F-150	2015 Transit	2015 Navigator
2015-2016 F250/F350	2014-2016 Transit Connect	_

2014-2015 Fiesta

Part Number 250-7715D Vehicle Applications

Note: VIN confirmation is required for applications listed below with a picture of the vehicle's window sticker, inner driver-side door sticker, or VIN plate.

outles, miles differ distriction, or this plants.			
2016-2018 C-Max	2016-2017 Fiesta	2017-2018 Continental	
2018 EcoSport	2016-2018 Flex	2016-2018 MKC	
2016-2018 Edge	2016-2018 Focus	2016 MKS	
2016-2018 Escape	2017-2018 Fusion	Late 2016*-2018 MKT	
2016-2018 Expedition	2016-2018 Mustang	2016-2018 MKX	
2017-2018 Explorer	2016-2018 Taurus	Late 2016* -2018 MKZ	
2016-2018 F-150	2016-2017 Transit	2016-2018 Navigator	
2017-2019 F-250/350	2016-2018 Transit Connect	*	

^{*} Confirm system. Late production models may be SYNC 3.



250-7716D

Buick

2014-2015 LaCrosse

2014-2015 Regal

Cadillac

2014-2015 ATS

2013-2015 CTS

2016 CT6

2013-2015 SRX

2014-2015 XTS

Chevrolet

2014-2015 Colorado

2014-2015 Corvette

2014-2015 Impala

2014-2015 Silverado

2014-2015 Suburban

2014-2015 Tahoe

GMC

2014-2015 Sierra 1500 2015 Sierra 2500

2015 Yukon

250-7717D

Buick

2013-2017 Enclave ***

2013-2016 Encore ***

2013-2017 Verano ***

Chevrolet

2011-2015 Camaro ***

2013-2016 Cruze ***

2013-2017** Equinox ***

2013-2015 Malibu ***

2013-2017 Traverse ***

2011-2015 Volt ***

GMC

2013-2016 Acadia ***

2013-2017 Terrain ***

* Must verify on vehicle.

** Old body Cruze/Malibu only.

*** This is a complete radio exchange (NOT an HMI module).

*** Adding to a vehicle without Surround view will result in loss of the factory parking lines.

250-7718D

Buick

2018-2019 Enclave

2017-2019 Encore

2016-2019 Envision

2016-2019 LaCrosse

2016-2018 Regal

Cadillac

2016-2017 ATS

2016-2017 CTS

2017-2018 CT6

2016 SRX

2016-2017 XTS

2017-2019 XT5

Chevrolet

2016-2018 Camaro

2016-2018 Colorado

2016-2019 Corvette

2017-2019** Cruze

2018-2019**** Equinox

2016-2019 Impala

Late 2016*-2019** Malibu

2016-2018 Silverado 1500-3500

2019 Sonic

2019 Spark

2016-2019 Suburban

2016-2019 Tahoe

2016-2019 Traverse ***

2016-2018 Volt ***

GMC

2017-2018 Acadia ***

2016-2018 Canyon

2016-2018 Sierra 1500

2016-2018 Sierra 2500

2016-2019 Yukon







The BackZone Plus is an industry-leading automotive reverse parking assist system developed by Rostra Accessories and designed to give every driver peace-of-mind while maneuvering their vehicle in situations where space is narrow. The BackZone Plus provides both visual and audible alerts to the potential dangers of nearby obstacles through the use of an included buzzer built into a digital display that can be mounted on your sun visor or dashboard. When the vehicle is shifted into reverse, the system will automatically engage and output a single "beep" alerting the driver it has been activated. The system will further alert the driver to the presence of obstacles within each of its detection zones. From a pulsing beep to a steady tone, the BackZone Plus system works to keep drivers aware of their surroundings. The system goes silent again only when an obstacle is no longer in range of contacting the vehicle.





250-1903-BZP (2015 Hyundai Elantra Installation)

FRONTZONE

Now featuring OBD cap for Vehicle Speed Signal and On/Off control switch

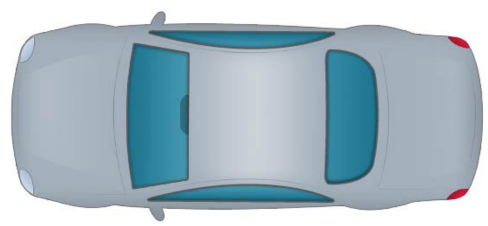
FRONTZONE 250-1920-FZ



The FrontZone is a revolutionary automotive forward-facing parking assistance system developed by Rostra Accessories and designed to give every driver peace-of-mind while parking their vehicle in cramped quarters. The FrontZone unit provide both visual and audible alerts to the potential dangers of nearby obstacles through the use of an included buzzer built into a digital display that can be mounted on your sun visor or dashboard and engages automatically when the vehicle is travelling at low speeds.

FrontZone Detection Zones







Introducing *BackZone Truck (250-1903-BZTRK)*, Rostra's latest innovation in vehicle parking assistance systems. Designed around the reliable components that customers have come to expect from the BackZone name, BackZone Truck advances the usability of the product line for light-duty trucks. Key features of this new system include the following:

25-Foot Truck Harness

Ultrasonic parking assistance systems typically require the use of harness extensions when being installed onto light duty trucks. These extensions introduce multiple points of failure and signal interference. That all changes with BackZone Truck. Each BackZone Truck system includes a weather-proof 25' harness designed to connect the four bumper-mounted ultrasonic sensors to the BackZone control module in a single run.



Coming Soon: Part Number 250-1903-BZ35 featuring a 35-foot sensor extension harness



Redesigned BackZone Control Module

The BackZone control module packaged with the BackZone Truck system includes an internal electronics redesign necessary to transmit interference-free signals from the bumper-mounted ultrasonic sensors along the 25-foot harness - an industry first.

Smaller Audible/Visual Display

Compared to Rostra's standard BackZone Plus and FrontZone parking assistance systems, the BackZone Truck includes a dashboard/visor mount display with a smaller overall footprint designed to more seamlessly blend into a vehicle's interior.



Full-Color Retail Packaging

Every BackZone Truck system ships with full-color retail packaging. This box design acts as a "silent salesman" in your showroom detailing the myriad features of the BackZone Truck system. Likewise, the box was redesigned with warehouse distributors in mind providing ample blank panel space for multiple UPC label sizes allowing easy storage and quick retrieval from a warehouse.





What's Included with the BackZone Truck?

- Full-color retail packaging
- Glossy installation/owner's manual.
- Bumper drilling template.
- Four flush-mount ultrasonic sensors.
- Four rubber sensor sleeves.
- Four under-bumper sensor mounts.
- Under-bumper mounting hardware.
- 25-foot sensor extension harness.
- BackZone Truck control module.
- Dashboard/Visor audio-visual display *. Two guick splice connectors.

- Standalone buzzer with 19' harness **.
- 21.5 mm hole saw.
- 24.5 mm hole saw.
- Two-wire power/ground harness.
- Cable ties.
- Four 6-degree angled sensor bezels.
- Four 12-degree angled sensor bezels.
- 3M VHB mounting tape for module.
- 3M VHB mounting tape for display.
- * Options for Off, Visual Display Only, or Visual Display and Audio Output (90 dB).
- Options for High Audio Output (105 dB) and Low Audio Output (90 dB).





Introducing *BackZone Pro* (250-1903-BZPRO), Rostra's latest innovation in vehicle parking assistance systems. Developed specifically for passenger cars and designed around the reliable components that customers have come to expect from the BackZone name, BackZone Pro advances the usability of the product line by easing installation and providing options for audio-visual or audible-only object detection alerts through the included dashboard or visor mountable display or a standalone buzzer. Key features of this new system include the following:

Smaller Audible/Visual Display

Compared to Rostra's standard BackZone Plus and FrontZone parking assistance systems, the BackZone Pro includes a dashboard/visor mount display with a smaller overall footprint designed to more seamlessly blend into a vehicle's interior.



3.8"



Sun visor-mountable with on-screen alerts rotated to match.



Extended Sensor Leads

17.5" leads on each ultrasonic sensor means it is easier to connect the weather-proof ends of the sensors to the extension harness on any vehicle.



Flush-Mount Ultrasonic Sensors

Stylish, low-profile, paintable ultrasonic sensors allow you to keep the factory fit and finish of your vehicle while adding an extra dimension of driving safety.

Full-Color Retail Packaging

Every BackZone Pro system ships with full-color retail packaging. This box design acts as a "silent salesman" in your showroom detailing the myriad features of the BackZone Pro system. Likewise, the box was redesigned with warehouse distributors in mind providing ample blank panel space for multiple UPC label sizes allowing easy storage and quick retrieval from a warehouse.





What Is Included with the BackZone Pro?

- Full-color retail packaging
- Glossy installation/owner's manual.
- Bumper drilling template.
- Four flush-mount ultrasonic sensors *.
- Four rubber sensor sleeves.
- 8-foot sensors extension harness.
- BackZone Pro control module.
- Dashboard/Visor audio-visual display **.
- Standalone buzzer with 19' harness ***.

- 21.5 mm hole saw.
- 24.5 mm hole saw.
- Two-wire power/ground harness.
- Cable ties.
- Four 6-degree angled sensor bezels.
- Four 12-degree angled sensor bezels.
- 3M VHB mounting tape for module.
- 3M VHB mounting tape for display.
- Two quick splice connectors.

^{***} Options for High Audio Output (105 dB) and Low Audio Output (90 dB).



^{*} Sensors include 17.5" wire leads.

^{**} Options for Off, Visual Display Only, or Visual Display and Audio Output (90 dB).

DashCam Dashboard Video Recording Systems

Part number <u>250-8950</u> is Rostra's most advanced in-vehicle video recording system to date and includes a discretely-mountable control module, two high-definition front and rear-facing cameras, GPS antenna for tracking route and speed, interior-mountable microphone for recording in-cab audio, as well as a 16GB micro SD card and USB SD card reader to get you up-and-running right out of the box.



Front 1080p@30FPS HD Camera Rear 720p@30FPS HD Camera Surface-Mount GPS Antenna Audio Recording Through Remote Microphone Direct Connection To Wi-Fi Enabled Phone 3-Wire Connectivity For Quick Installation Voice Prompt System Messages G-Shock And Motion Detection Modes Supports Class 10 SD Card Up To 64GB 9V - 28V Operating Voltage

View Videos Over Wi-Fi on Your Mobile Device

With built-in 802.11 b/g/n Wi-Fi capability, you can preview, download, and playback videos recorded by the 250-8950 event recording system and configure various settings from your iOS or Android smartphone through a Wi-Fi direct connection.

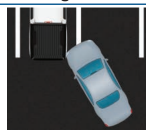


View Videos with the Windows Desktop Application

While Wi-Fi connectivity and the ability to access videos recorded to the 250-8950 event record while on the road can be incredibly handy, the Windows-based video viewing program provides access to myriad other data points including information recorded from the control module's built-in G-shock sensors, driving speed, and vehicle route overlaid onto a Google Map.



Parking Mode



A unique feature of the 250-8950 DVR system is its ability to continue recording video from both front and rear-facing cameras even after the vehicle's ignition has been shut off. During installation, a connection will be made to a constant input power source allowing the system to continue operating even when the vehicle is parked giving drivers a new sense of security while away from their vehicle.

GPS Recording and Route/Speed Readout



The GPS antenna included with the 250-8950 DVR system allows for real-time recording of a vehicle's speed and direction which can be overlaid onto a Google Map when using the desktop video viewing program.

Note: Desktop video viewing program only available for Windows-based personal computers.

3-Axis Gravity Sensor

The 250-8950 includes a multi-axis G-shock sensor system designed to automatically tag videos for permanent storage while operating on the road or when stationary in *Parking Mode*.



Low Power Consumption & Auto-Shutdown



While operating in *Parking Mode*, the 250-8950 system draws minimal power from the vehicle's battery (320mA@12V) to record after the ignition is powered off and can be configured with multiple complete shutdown options including voltage-based (battery drops to 11.5V, 11.7V, 11.9V, 12.1V, 12.3V), or time-based (6hr, 12hr, 24hr, 36hr, 48hr).

Discrete Mounting for Module, Cameras, Microphone, and GPS Antenna



TAT File System/Storage Architecture

The TAT file system is a new way of cataloging data on removable storage devices like an SD card and features:

- Video recording down the second power is shut off.
- Extended SD card life with no need to reformat periodically.
- Secure video storage requiring app for viewing.

00:04:58 FAT 00:01:00 00:02:00 00:03:00 FAT storage loses nearly 1 minute of video after power shutoff.

Looping Video Overwrite

The 250-8950 DVR system record videos until the SD card has reached its capacity. Once this occurs, the system begins to overwrite video from the oldest to the most recent.



ComfortHeat® Carbon-Fiber Seat Heating Systems

Demand is heating up! Experience the gentle, therapeutic warmth of a Rostra ComfortHeat[®] automotive carbon-fiber seat heating system with dual-zone heating for soothing lower back pain and adding car seat comfort that works with cloth or leather vehicle seats. ComfortHeat[®] seat heaters have rapid warm-up times that provide warmth in less than a minute. Treat yourself to the ultimate in comfort by installing both the ComfortSeat[®] Lumbar Support and therapeutic ComfortHeat[®] universal seat heaters in your car, truck, or SUV today!

Why choose ComfortHeat® seat heaters?

At Rostra, we pride ourselves on real-world product testing and validation in the harshest of environments. Our 80,000 square-foot manufacturing plant in Laurinburg, N.C. includes a battery of equipment that allows us to test every item that we sell against extreme hot and cold temperatures and ingress from dust and particulates that could shorten the life of our products on your vehicle. But we don't stop there - we submit each of our seat comfort components to outside laboratories for independent testing against the National Highway Traffic Safety Administration's *Federal Motor Vehicle Safety Standards and Regulations* Standard No. 302 *. Because our seat comfort items are all *FMVSS 302* compliant, we trust in their quality enough to provide an industry-leading 3-year/36,000 mile warranty on each kit sold. The only remaining question: Why wouldn't you use a ComfortHeat® seat heater or ComfortSeat® lubar support system from Rostra?

^{*} from www.nhtsa.gov - This standard specifies burn resistance requirements for materials used in the occupant compartments of motor vehicles. Its purpose is to reduce deaths and injuries to motor vehicle occupants caused by vehicle fires, especially those originating in the interior of the vehicle from sources such as matches or cigarettes.





Seat heating system for one seat. 2-position rocker switch. Two seat heating elements.



Seat heating system for one seat. 3-position rocker switch.





Seat heating system for one seat. 5-position thumb switch.



Seat heating system for two seats. 5-position thumb switch.



Toyota-specific.





ComfortSeat® Pneumatic Lumbar Support Systems

Cruise in comfort! With the ComfortSeat[®] Lumbar Support System, you can set the amount of lower back muscle support you need for your individual comfort while driving. Tucked away inside the driver or passenger seat, the ComfortSeat[®] System provides the precise amount of extra lumbar support to your lower back, decreasing lumbar strain at your command. With just the touch of a finger, the seat or console-mounted switch activates a pneumatic motor filling the bladder within the seat. Make every drive a comfortable drive.

Features:

Dual-position control switch (inflate/deflate). Sound-dampening pouch minimizes pump noise. Perfect addition to a leather seat upgrade. Includes all hardware for a complete installation. Expandable air bladder provides lumbar support.
Universal wiring for installation in all cars, trucks, and SUVs.
In-line 5 amp fuse provides short-circuit protection.

Part Numbers

250-1453 (Rear Mount) 250-1454 (Front Mount) 250-1752 (Rear Mount - Small Seat Apps)







At Rostra Accessories, we are pleased to announce that major upgrades have been made to our Con-Verse Hands-Free Bluetooth® systems that we think your customers will enjoy. Along with these updates, you'll find a list of new part numbers when viewing the *Vehicle Specific Con-Verse Bluetooth®* webpage or when using our vehicle search drop-down menu on **rostra.com**. Read further for details about these updates...

Con-Verse Bluetooth® Module Updates



4-Channel Audio Streaming *

Two additional relays internal to each Con-Verse module means audio streaming is no longer limited to just the front two speakers of the vehicle. Users of Con-Verse systems can now experience high fidelity A2DP audio streaming from all speakers during every phone call, song, or video.

An upgraded Bluetooth® chip provides enhancements to mobile device interactivity including easier access to functions like voice commands, music control, and application launching.

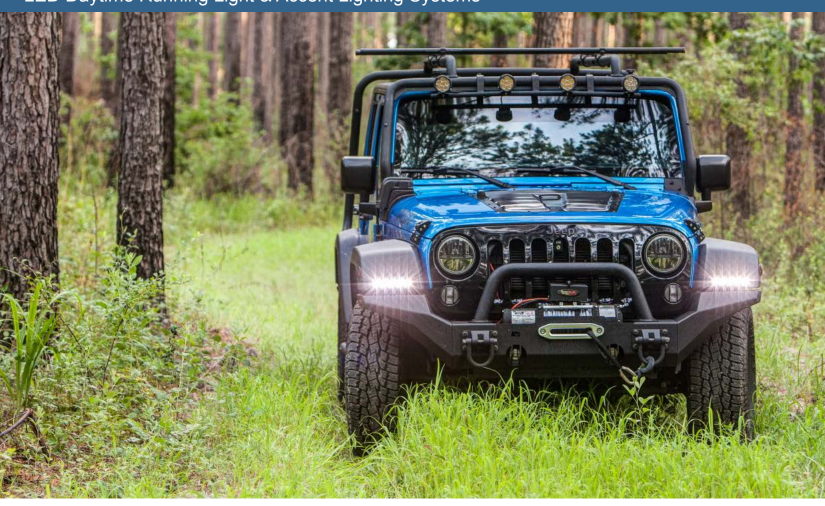
Flat Black Surface-Mount Control Switch (250-7598)



Included with every new Con-Verse Hands-Free Bluetooth® System is our new **250-7598** flat black surface-mount control switch. Designed with ease of installation in mind, the ribbon cable style connector can be routed through a body trim panel crease for installation where drilling a hole is not an option and can be permanently attached using the included 3M double-sided foam pad. As with all other Con-verse Bluetooth® control switches, this new switch incorporates a cool blue backlight.

^{* 4-}channel audio streaming available for vehicles equipped with base model sound systems only.

LED Daytime Running Light & Accent Lighting Systems





260-1024-JEEP

2007-2018 Jeep Wrangler (JK) DRL/Accent Lighting System

Two 5-LED lamps Two black custom bezels

All mounting hardware

Fender cut-out templates Weatherproof connectors 4800K color temperature

2014+ Toyota Tundra DRL/Accent Lighting System





Developed specifically for the 2014 Toyota Tundra, Rostra's LED Daytime Running Lights (DRL) are part of the company's many domestic Port of Entry manufacturing programs and are now available to the aftermarket in a wide range of the most popular OE colors.

Part Numbers/OE Paint Codes

260-1030-TUNU (Unpainted) **260-1030-TUNB** (Black Onyx, 202) **260-1030-TUNW** (Super White, 040) 260-1030-TUNG (Magnetic Gray Metallic, 1G3) 260-1030-TUNS (Silver Sky Metallic, 1D6)

2D1 PAR 56 7" LED Headlamp Assembly







Retail Packaging

Sold in an attractive clamshell package, constructed from die-cast aluminum and a rugged, abrasion resistant UV-protected lens, Rostra's 260-2070 7" sealed lamp provides vehicle owners with a simple way of replacing aging halogen assemblies with state of the art LED technology.

DOT approved 2D1 Par 56 headlamp.

Die-cast aluminum body dissipates heat buildup.

Black powder coated finish resists corrosion.

Impact-resistant polycarbonate lens.

Industry-standard H4, 3-pin connector.

Built-in high beam and low beam functionality.

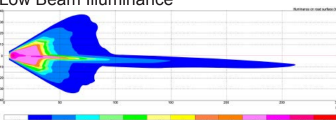
600 lumen low beam, 1085 lumen high beam.

One low beam LED. Four high beam LEDs.

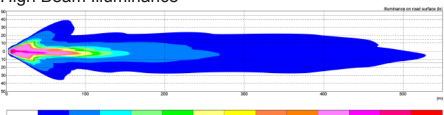
15W low beam, 27W high beam.

9V-32V operating voltage.

Low Beam Illuminance



High Beam Illuminance



Vehicle-Specific Electronic Cruise Control Systems

Drive-by-wire add-on cruise control systems by Rostra are available for many popular vehicle platforms from manufacturers like Toyota, General Motors, Suzuki, Dodge, Mitsubishi and Chrysler. Each cruise control system is designed with ease of installation in mind and typically provides for a completely plugand-play installation.

What is included with a Rostra cruise control system?

A typical add-on cruise control system by Rostra includes an intelligent electronic control module with a built-in firmware package designed to deliver specific commands to a vehicle's onboard computer system or accelerator pedal position sensor. When combined with the fashionable control switch, an accelerator pedal interface harness, and primary system power harness, Rostra's cruise control systems provide a carefree way of maintaining highway driving speeds.

Popular Cruise Control Solutions for 2017



250-9543/250-9544 Chevrolet2016 (new body style) - 2019 Cruze



250-9642 RAM Trucks2014-2018 ProMaster



250-9639 RAM Trucks 2015-2018 ProMaster City



250-1884 Hyundai2017-2018 Elantra



250-1885 Mitsubishi2017-2018 Mirage



250-1836Multiple 2006-2019 vehicles

Now Available...



Almost all of our electronic cruise control systems can now be purchased with our latest column-mount, adjustable control switch by adding the suffix "-NS" to a standard cruise control part number providing access to built-in memory locations to access stored speed preferences and/or speed-limiting functionality.

Global Cruise Universal Cruise Control

Set your speed with a touch of your finger! Once selected your cruise control constantly measures changes in the engine loading and vehicle speed in order to maintain a constant speed on the highway. Easily set the controls and avoid unintended speeding. Slow down or accelerate, you don't have to touch the pedal. Use your RF switch and have that same functionality built right into your steering wheel!



Set Speed Coast/Reduce Speed Resume/ Accel Tap-Up, 1 MPH per tap Tap-Down, 1 MPH per tap Controlled Resume Rate

Modular Design Wiring Harness with Lock Redesigned Water Sealing **Self Diagnostics** Smaller Module

Enhanced Adaptability

Works with 3, 4, 5, 6 or 8 Cylinders Select Square or Sine Wave Speed Signal Source

Select Acceleration Rate

Select Gain Control

Select M/T or A/T

Easier Installation

No Vacuum Required

VSS Wire Already in Harness Compatible with Neutral Safety

Compatible with Direct Fire Ignition



GM Control Switch 250-3357

Rostra is pleased to re-introduce this popular General Motors-style control switch with intermittent wiper delay and the ability to control a Rostra cruise control system.



250-3020

Early GM-style lever (1981 and earlier).



250-3032

"Cut Off" installs over turn signal shaft.



250-3026

GM/AMC switch with dimmer.





250-3304

"Stubby" non-adjustable universal mount



250-3742

Universal left-hand mount with On/Off LED.



250-3743

250-3125

Universal right-hand mount with On/Off LED.

Universal mount with adjustable arm.



250-3593

Dash mount switch without engaged LED.



250-3446

"Slim Arm" universal with adjustable arm.



250-3002

"Piggy Back" installs on existing lever.



250-1483

Universal bottom mount RF with bracket.

SOURCE PWR

7.5 Amp Intelligent Power Supply

Part Numbers

250-2951-05 5-Pack 250-2951-10

25-Pa

250-2951-25



Takes minutes, can save hours!

AVAILABLE NOW



Installing any aftermarket 12-volt accessory in a boat, car, truck, RV, tractor, or motorcycle can be a difficult experience. Finding the correct wires can be time-consuming, costly, and can damage critical interior components and electrical systems. If these accessories are left on - accidentally or deliberately - these accessories can drain a battery dead.

SourcePWR Plus eliminates the stress that comes with installation aftermarket accessories such as radios, navigation systems, lighting, trolling motors, radar and communication devices. With two programming modes and three distinct features, SourcePWR Plus will save time and money while maintaining proper battery voltages. With a rugged, water-resistant construction, SourcePWR Plus is small enough to fit in the palm of your hand and once connected it can be discretely hidden away.







Quick and Easy Install

Three Function Modes

Save Time & Money

Function 1 - Consists of the basic function of the original SourcePWR. After connecting the +/-inputs, SourcePWR Plus creates ignition power for your accessories with the engine running and turning power off with the engine is off. SourcePWR Plus has an internal LED which illuminates the fuse when power is on and the engine is running allowing for a quick and easy set-up and diagnostics.

Function 2 - Provides the added benefit of a programmable delay for power-off. Customers can determine how long power is extended to their accessories by choosing **up to 90 minutes** in program mode. This feature is great for mimicking CAN BUS shut-down time and creating a retained accessory power (RAP) circuit/feature - ideal for vehicles equipped with Start/Stop technology.

Function 3 - Is "battery saver" mode. Devices will power on with the engine but stay on when the engine turns off. This mode will continue to deliver power to the accessory until the battery voltage reaches 11.5 volts. Customers can enjoy this feature by leaving accessories on such as radios, trolling motors and DVR dash cameras without the worry of completely draining the battery.