

Multi-Camera LCD-Equipped Rear View Mirrors

250-8240



- 4.3-inch LCD monitor.
- LCD dims automatically.
- 16:9 aspect ratio.
- 9" installation harness.
- Quick-Touch compatible.
- Anti-glare coated glass.
- Two video inputs.
- Adjustable LCD brightness.
- Selectable parking grid lines.

250-8820 & 250-8821*



- 4.3-inch LCD monitor.
- LCD dims automatically.
- 16:9 aspect ratio.
- 9" installation harness.
- * Compass/Temp. readout.
- Two video inputs.
- Adjustable LCD brightness.
- Selectable parking grid lines.
- Built-in OnStar™ controls.

250-8273



- 7.3-inch LCD monitor.
- LCD dims automatically.
- 9" installation harness.
- Built-in screen controls.
- Quick-Touch compatible.
- Anti-glare coated glass.
- Three video inputs.
- Adjustable LCD brightness.
- Selectable parking grid lines.

250-8830



- 4.3-inch LCD monitor.
- LCD dims automatically.
- 16:9 aspect ratio.
- 9" installation harness.
- Two video inputs.
- Auto-dimming mirror glass.
- Adjustable LCD brightness.
- Selectable parking grid lines.
- Two video inputs.



250-8832

- Gentex® OEM quality - Built with the same quality as the Original Equipment Manufacturer.
- 3.3" LCD display - High-definition color rear camera display (camera not included).
- FMVSS 111 compliant - Meets performance mandates related to field of view directly behind you.
- Auto-dimming glass - Eliminates glare of headlights behind you.

About Rostra Quick-Touch

Rostra's recently-updated mirror/monitor product line now includes a technology that we call Quick-Touch. Put simply, Quick-Touch is a way of providing drivers with easy access to the video being streamed from the camera supplying video to the secondary input by pressing and holding the mirror's power button. This option makes Rostra's rearview mirrors an ideal solution for adding a side-view or forward-facing camera for blindspot visibility.

Popular Two-Camera Blind Spot Visibility System



250-8160-BSC

Multi-Camera Standalone LCD Monitors

250-8222 & 250-8223



Monitor Specifications

- 7-inch LCD monitor.
- 800 x 480 resolution.
- Matte finish reduces glare.
- **Four video inputs.**
- Auto day/night dimming.
- Adjustable brightness/contrast.
- Built-in speakers for audio.
- 250-8223 includes windshield stem.

250-8220 & 250-8221



Monitor Specifications

- 7-inch LCD monitor.
- 800 x 480 resolution.
- Matte finish reduces glare.
- **Two video inputs.**
- Adjustable brightness/contrast.
- Built-in speakers for audio.
- Sunshade for daytime viewing.
- 250-8221 includes windshield stem.



250-8290

Monitor 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.

250-8170HD

- 1/3" CMOS color camera.
- 700 TVL resolution.
- 140° viewing angle.
- IP69 weatherproof.
- 24-Watt LED lamp.
- 1154 lumen output.



250-8171HD

- 1/3" CMOS color camera.
- 700 TVL resolution.
- 140° viewing angle.
- IP69 weatherproof.
- 24-Watt LED lamp.
- 1154 lumen output.



Universal Add-on Camera Systems for Trailers



Rostra's multi-camera integration systems are 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. TrailerConnect harness kits are available with options for adding one, two, three, or four cameras to a trailer.

250-8721-KIT

- One-Camera Trailer Kit with 5-Pin.
- 2.5 Meter (8.2') Coil Harness.
- 10-Meter (33') Vehicle Harness.

250-8722-KIT

- Two-Camera Trailer Kit with 5-Pin.
- 2.5 Meter (8.2') Coil Harness.
- 10-Meter (33') Vehicle Harness.

250-8723-KIT

- Three-Camera Trailer Kit with 7-Pin.
- 2.5 Meter (8.2') Coil Harness.
- 10-Meter (33') Vehicle Harness.

250-8724-KIT

- Four-Camera Trailer Kit with 7-Pin.
- 2.5 Meter (8.2') Coil Harness.
- 10-Meter (33') Vehicle Harness.



Pictured: 250-8724-KIT

Heavy-Duty Camera Options

250-8147-HD

Wedge-shaped, flat-mount CMOS



250-8183-HD

Flush-mount 180° view CMOS



250-8184-HD

Flush-mount digitally-corrected 180° view CMOS



250-8149-HD

White hinge-mount IR CMOS



250-8150-HD

Black hinge-mount IR CMOS



250-8148-HD

3rd Brake Lamp Flat-Mount IR CMOS



250-8199-HD

License Plate Mount CMOS



Vehicle Seat Heating and Add-on Lumbar Support Systems



Rostra Seat Heater Features

- 3-position control switch (High/Low/Off) *
- 5-position thumb dial control switch with dimmable LED **
- Heating pads include carbon-fiber mesh weave.
- Heating pads can be trimmed to fit various seats.
- Strain relief built into heating pad harness.
- Wire harness includes protective convoluted tubing.
- Rapid heat-up time. Feel comfort in less than one minute.
- Separate temperature sensors for seat's bottom and back.
- Continuous temperature monitoring prevents overheating.
- Locking harness ends for secure connections.
- Hi-temp adhesive secures heating pads to seat foam.
- 5-terminal relay included for stable power supply.

* specific to 250-1870 seat heater system only

** specific to 250-1871 and 250-1872 seat heater systems only

Part Number: 250-1870



Seat heating system for one seat, 5-position rocker switch.

Part Number: 250-1871



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

Part Number: 250-1872



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

Part Number: 250-1870-TOY



Seat heating system for one seat, Toyota specific.

Demand is heating up! Experience the gentle, therapeutic warmth of a Rostra 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. The therapeutic seat heater is fast-heating providing warmth in less than a minute. Treat yourself to the ultimate in comfort by installing both the Lumbar Support and therapeutic heated seats in your vehicle today!



Toyota Tacoma Center Console

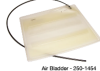
Pneumatic Lumbar Support Systems

Cruise in comfort! With the a Rostra 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 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.

250-1453 (Rear Mount) 250-1454 (Front Mount) 250-1752 (Rear Mount - Toyota Vehicles)



Air Bladder - 250-1453



Air Bladder - 250-1454



Universal Control Switch



Universal Wire Harness



Under-Seat Pneumatic Motor/Pouch Assembly

Parking Assistance Systems, Blind Spot Detection with Rear Cross-Traffic Alert, and Backup Alarms

Rostra's forward and rear-facing parking assistance systems are an industry-leading accessories designed to give every driver peace-of-mind while maneuvering their vehicle in situations where space is narrow. These systems 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. These systems will automatically engage and alert the driver to the presence of obstacles within each of their detection zones.

Part Number	250-1520-FZ	250-1903-BZP	250-1903-BZPRO	250-1903-BZTRK	250-1903-BZ35	250-6106	250-5109	250-6110
Vehicle Mounting Location	Front Bumper	Rear Bumper	Rear Bumper	Rear Bumper	Rear Bumper	Rear Bumper	Rear Bumper	Rear Bumper
Object Detection Type	Analog	Analog	Analog	Analog	Analog	Digital	Digital	Digital
Static Object Triangulation	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Detection Distance	60"	60"	60"	60"	60"	72"	72"	72"
Steel Bumper Compatible	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Extension Harness Length	10'	10'	10'	25'	35'	19.7'	10'	25'
Sensor Lead Length	4"	4"	18"	4"	4"	18"	18"	18"
Warning Alert Type	Audible/Visual Display	Audible/Visual Display	Audible/Visual Display	Audible/Visual Display	Audible/Visual Display	Audible	Audible	Audible
Built-In Self-Diagnostics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Portable Sensors	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Warranty	3-Year/36,000 Miles	3-Year/36,000 Miles	3-Year/36,000 Miles	3-Year/36,000 Miles	3-Year/36,000 Miles	3-Year/36,000 Miles	3-Year/36,000 Miles	3-Year/36,000 Miles

250-1930

Commercial-Grade Blind Spot Detection and Rear Cross-Traffic Alert



- Surface-Mount Sensors with Integrated Reflector Attach to Any Flat Surface.
- A-Pillar LED Indicators Illuminate to Warn The Driver of an Object in Their Blind Spot.
- Audible Buzzer Provides Alerts if Driver Attempts to Move Into Occupied Lane.
- GPS Antenna Automatically Powers-On the System Above 15 MPH.
- Rear Cross-Traffic Alert Engages in Reverse for Safer Backing Up.

Universal Backup Alarms for Fleet Vehicles

250-322BUA

- 97 dB, 12-24 Volt Operation.
- Meets all standards SAEJ994.



250-326BUA

- 87-112 Self-Adjusting dB.
- 12-24 Volt Operation.
- Conforms to CE/UL Standard.



Electronic Cruise Control and Vehicle Speed-Limiting Systems

Drive-by-wire add-on cruise control systems by Rostra are available for many popular vehicle platforms from manufacturers like Toyota, Ford, General Motors, and Dodge. Each cruise control system is designed with ease of installation in mind and more often than not consists of hardware meant to be completely plug-and-play to quickly add cruise control or speed limiting functionality to a vehicle.



2022 Ford Maverick

250-9661: Add-on cruise control

250-9661-NS: Add-on cruise control with speed-limiting



250-9666

Ford

2020-2022 Transit Full-Size



250-9618 & 250-9619

Chevrolet

2012-2022 Spark/Sonic



250-9613 & 250-9614

Chevrolet/GMC

2015-2022 Colorado/Canyon

Add-on Cruise Control with Speed-Limiting and Long-Term Memory

Almost all Rostra 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. This new control switch provides access to built-in memory locations used to store two speed preferences which can quickly be activated at the touch of a button, and the ability for the driver to set a maximum driving speed.



Global Cruise Universal Add-on Cruise Control System

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.

Features

- Set speed
- Coast/Reduce speed
- Resume/Accelerate
- Tap-Up, 1 MPH per tap
- Tap-Down, 1 MPH per tap
- Controlled resume rate
- Closer, more accurate control of set speed
- Works with 3, 4, 5, 6 or 8 cylinders
- Select ECM, AC generator, magnets, or pulse sender as VSS *
- Select square or sine wave speed signal source
- Select acceleration rate
- Select gain control
- Select manual or automatic transmission
- Select open circuit or closed circuit engagement switches

* Rostra Global Cruise will not accept input from a tachometer to provide a vehicle speed signal.



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).



250-3026

GM/AMC switch with dimmer.



250-3032

"Cut Off" installs over turn signal shaft.



250-3421

"Slim Arm" universal mount adjustable arm.



250-3304

"Stubby" non-adjustable universal mount



250-3125

Universal mount with adjustable arm.



250-3446

"Slim Arm" universal with adjustable arm.



250-3742

Universal left-hand mount with On/Off LED.



250-3743

Universal right-hand mount with On/Off LED.



250-3002

"Piggy Back" installs on existing lever.



250-3592

Dash mount switch with engaged LED.



250-3593

Dash mount switch without engaged LED.

Universal and Vehicle-Specific Add-on Bluetooth® Systems

Good driving requires two hands!

Rostra Accessories is proud to offer an innovative product that is going to change the way you use your cellular phone while driving. Rostra's Bluetooth® Hands-Free System allows you to keep both hands on the wheel while driving, keeping you alert and aware of your surroundings, ready to react without any distractions. Customized Bluetooth® kits include factory look-a-like switches designed to fit directly into the knock-out plugs currently on your vehicle's dashboard. They allow you to retain your automobile's factory finish, all while adding the benefits of a hands-free, voice-activated calling system and include wiring harnesses designed to tie directly into your vehicle's radio.



Rostra Bluetooth® module

Plug and Play



Custom-fit and vehicle-specific wiring harnesses included in every Bluetooth® kit makes for quick and easy installations normally involving no cutting or splicing of existing vehicle wiring.

Full Duplex DSP



Full Duplex Digital Signal Processing of audio by every Bluetooth® system means you are assured the very best sound quality throughout every phone call or every streamed song.

Multi-Pairing



Utilizing the internal memory in every Bluetooth® module allows for the memorization of up to 5 different cellular phones! Extra phones can be added in just a few short steps, if needed.

Rapid Call Transfer



Phone calls already in progress are transferred between the Bluetooth® module and your cell phone seamlessly when your vehicle's ignition is turned on or off.

Volume Control



With the single-button volume control built into every Bluetooth® control switch, the audio playing over your vehicle's speakers is centralized, easy to find and easy to use.

Incoming Call Rejection



Got a call coming in that you don't want to take? Built into our control switches and modules is the functionality to reject a call, transferring it safely to your voicemail.

Upgradeable Software



Software upgradeability within the Bluetooth® module means that as the Bluetooth® standard grows within the cellular phone industry, your Rostra system will be able to keep pace.

Multiple Switch Options



Rostra offers a variety of switches to be connected to your Bluetooth® system allowing you to keep the original feel and finish of your vehicle's interior.

New Control Switch Option



250-7598

Universal flush-mount with thin ribbon cable for routing wire between interior body panels (no drill option).

Multi-Camera Mobile Digital Video Recording

Rostra's 250-8901A is the most advanced modular in-vehicle video recording system on the market and includes a discretely-mountable control module with the ability to record audio and video from up to four cameras at once. The system's sophisticated on-screen display menu allows users to control myriad DVR features and installers can extend the device's functionality with GPS capability with an externally-mounted antenna (available separately). Video records to a standard SD card (Class 10 up to 256GB), or to an external hard drive connected to the 250-8901A's USB port.



Features

- Search and view previously recorded events.
- Event triggered recording.
- Full motion video and audio data.
- Firmware-driven menu system.
- GPS compatible (receiver sold separately).
- 3 Year/36,000 mile warranty.
- Tamper-proof and lockable security enclosure.
- High quality H.264 profile video compression.
- Total record resource up to 30fps per channel.
- Available with single or four channels.
- Panel lock with (2) keys for security.

Available with Multiple Camera Options or BYOC (Bring Your Own Camera)

The 250-8901A is available with a variety of Rostra's heavy-duty cameras as a kit or it can be added to vehicles with previously-installed cameras to enable video recording. Example solutions below:



250-8931



250-8934

SOURCE PWR+

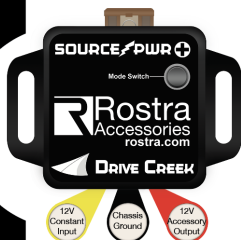
Part Numbers

2502951 (For Vehicles with Auto Start/Stop Technology)

2502950 (For Vehicles without Auto Start/Stop Technology)

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.