

NOTICE OF INTENDED INSTALLATION AND USE

THE CAR SHOW MULTI-MEDIA NAVIGATION SYSTEMS CONTAIN AN INTERNAL VIDEO PLAYER, WHICH IS NOT INTENDED FOR VIEWING BY THE DRIVER. THE VIDEO PLAYER IS DISABLED WHEN THE VEHICLE IS IN MOTION THROUGH A CONNECTION TO THE PARKING BRAKE.

THE INSTALLER OF THIS PRODUCT MUST INSURE THE VIDEO DISABLE CONNECTION IS WORKING PROPERLY PRIOR TO DELIVERY OF THE VEHICLE.

IMPROPER INSTALLATION COULD DISTRACT THE DRIVER OR INTERFERE WITH SAFE OPERATION OF THE VEHICLE, WHICH COULD RESULT IN SERIOUS INJURY OR DEATH, AND COULD ALSO VIOLATE STATE AND/OR FEDERAL LAW.

CAR SHOW DISCLAIMS ANY LIABILITY FOR ANY BODILY INJURY OR PROPERTY DAMAGE THAT MAY RESULT FROM ANY IMPROPER OR UNINTENDED INSTALLATION AND/OR USE.

STOP Damage to the vehicle may occur Do not proceed until process has been completed
CAUTION Process must be carefully observed in order to reduce the risk of damage to the accessory or vehicle
CRITICAL Process must be carefully observed in order to ensure a quality installation
TOOLS and EQUIPMENT Specific tools and equipment recommended for this process
SAFETY RISK Observe safe practices, this process can be dangerous and there is a risk of personal injury
TESTING and TROUBLESHOOTING Content specific testing and troubleshooting points

Identify the Vehicle Audio System

The first step you need to complete
Is to CONFIRM the Vehicle Audio System before you proceed. The Car Show Nav Systems
are specifically designed to be CONFIGURED to work in appropriate vehicles.

STEP 1a

This System can be <u>Configured</u> to work in <u>ALL Audio Platforms</u>

Using the wrong Configuration will cause various audio performance problems

See the Trouble Shooting at the end of this Install Guide for symptoms





SOME VEHICLES ARE NON-AMP

These are typically the very low-end vehicles and work trucks.

They will not have any BOSE logos on the vehicle



CONFIGURE THIS WAY

USE HARNESS: DP-GM1016

INSTALLER SETTING MENU: CENTER PT = OFF





MOST VEHICLES ARE STD-AMP

These are typically the mid-range vehicles

They may have any BOSE logos on the vehicle



CONFIGURE THIS WAY

USE HARNESS: DP-GM1012

INSTALLER SETTING MENU: CENTER PT = OFF





FEW VEHICLES ARE CENTERPOINT

These are the high-end vehicles including all GMC Yukon/Sierra Denalis.

They may have BOSE logos on the vehicle



NOTE: CS-GM1010 IS **NOT** COMPATIBLE WITH BOSE CENTERPOINT EQUIPPED VEHICLES.





STILL NOT SURE...??? Go To STEP 1b

Check the Vehicle RPO Codes as shown on the next page





Identify the Vehicle Audio System

STEP

The first step you need to complete
Is to CONFIRM the Vehicle Audio System before you proceed. The Car Show Nav Systems
are specifically designed to be CONFIGURED to work in appropriate vehicles.

1b

USING THE RPO CODES

You can use the Regular Production Order (RPO) Codes to determine the Audio Platform Type. These codes, along with the Vehicle Trim can be used as noted below.





THE RPO CODES

You will find the RPO Codes located in the Glove Box

These <u>Codes and the Trim Level</u> of the Vehicle are needed to identify the Audio Platform Type.





(Note: RPO codes are in Alphabetical order from Right to Left)

BUICK: Encla	ve			Use	Installer	
	<u>Trims</u>	With RPO	Without RPO	Harness	Setting	
Non-Amp >	CX, CXL		PCU or UUJ	DP-GM1016	OFF	
Std-Amp >	CX, CXL	PCU or UUJ		DP-GM1012	OFF	
CHEV: Suburb	an /Tahoe/	Silverado/Trav	erse/Avalanche	Use	Installer	
	<u>Trims</u>	With RPO	Without RPO	Harness	Setting	
Non-Amp >	LS, LT		UQA	DP-GM1016	OFF	
Std-Amp >	LS, LT	UQA				
Std-Amp >	LTZ		UQA	DP-GM1012	OFF	
GMC: Acadia	/ Denali* /	Yukon / Sieri	ra	Use	Installer	
	<u>Trims</u>	With RPO	Without RPO	Harness	Setting	
Non-Amp >	SL, SLE		UQA	DP-GM1016	OFF	
Std-Amp >	SL, SLE	UQA		DD 014040		
Std-Amp >	SLT		UQA	DP-GM1012	OFF	

PREPARING FOR THE INST Before you start, please read these critical	STEP 2	
BEFORE YOU START THE INSTALLATION, READ THIS GUIDE!		
CHECK THE BATTERY		
Test the battery voltage to make sure it's fully charged	11.0 13.2	
This only takes seconds and can save hours of troubleshooting later.		
TURN THE VEHICLE		
OFF Keep the Vehicle Off during the installation to avoid setting various Vehicle Faults		STOP
Keep the Vehicle OFF during the		
installation		
Failure to follow this may cause the AIRBAG FAULT SENSOR to become enabled. Dealer Service Departments charge a significant fee to reset the Fault Sensor.		! CRITICAL

REMOVE THE FACTORY RADIO

GMC Acadia Shown
You will need to remove multiple interior trim components prior to removing the factory radio. The following steps will help guide you through this process.

Remove Center Dash Panel

Carefully pull top of dash panel towards you





Remove Lower Part of Dash

Carefully remove lower portion of dash





Removing Dash Panel

Carefully remove dash panel and set aside (Note: No need to disconnect climate controls on Acadia!)





Remove Mounting Screws

Remove 4 radio mounting screws





Remove Radio

Remove OE radio and unplug all connections (Non-Bose system shown)





LOCATING REMOTE COMPONENTS

You will need to mount the GPS and Optional Satellite Radio Antennas on the exterior of the vehicle. And mount the iPod Interface Connector in the vehicle. The following steps will help guide you through this process.

STEP 4

Use Caution around SRS Components

It is the <u>installer's responsibility</u> to ensure that the safety equipment in the vehicle is **NOT** adversely affected by installation of this system. Ensure that the routing of the harnesses do NOT obstruct airbags, SRS or other safety devices.





Mount the GPS and Sat Radio antenna in a location on the exterior of the Vehicle

Route the GPS harness away from other power harnesses in the vehicle and locate the Antenna 12" away from the radio.

If the Antenna is Dash Mounted, it <u>MUST</u> be attached to a metal plate 3"x3" to ensure acceptable GPS performance





Install the iPod interface connector in a location accessible to the end-user

Locate the iPod interface module in an area which can be serviced in the future.

The iPod cable is intended to be a serviceable item, which plugs into the iPod/Sat radio Interface Module.





INSTALL THE CAR SHOWNAVIGATION SYSTEM

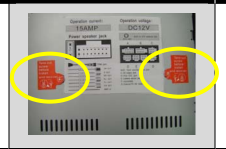
You will need to prepare the Car Show Navigation System for installation in the vehicle.

STEP 5

Remove the DVD Transport Screws

There are 2 x Phillips Transport Screws which protect the DVD Mechanism during transportation.

Transport Screws must be removed prior to installation.





Connect the Power and GPS Harnesses

The GPS Antenna Harness must be tightened with a WRENCH to ensure it is properly seated.

Be sure to use white cable clamp to secure GPS antenna cable



Connect Optional Harnesses such as iPod, Satellite Radio, Camera, Reverse Sensors

These harnesses must be fully engaged prior to the system installation.

See the Harness Diagrams for more information

Prepare the Vehicle side harnesses for connection to the Car Show Harness

Use care not to pinch or damage cables as this will cause performance issues/failures











CRITICA

Engage all Connectors to the Factory Harnesses

Use the previously removed Mounting Bolts to secure the Car Show System

If the unit does not fit **FLUSH**, check the cables for clearance, **DO NOT FORCE** the unit in.

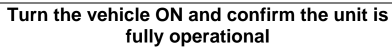




Re-install Dash Trim

Re-Install dash trim using caution.

Be sure that all vehicle connectors (Climate control, Hazard lights etc...) have all been reconnected PRIOR to starting vehicle



With the connectors Fully Engaged, turn the vehicle on and press the RESET for 5 seconds on the unit.









Insert a DVD to confirm the Video Disable Circuit is properly Operating.

The Video Disable is provided by a Brake wire attached to the Park Brake circuit.

When attached, the wire completes a ground if the brake is engaged, to allow video playback.





ENABLE INSTALLER SETTINGS

You will need to select certain Installer Setting based on any Optional Equipment that you may have installed

STEP 6

Launch the Installer Setting Screen

From any screen with the Menu Button, follow these steps to display the Installer Setting Screen, select:

- 1) From any Screen, select "Menu"
- 2) From the Menu Screen, select "Settings"
- 3) Press "Keypad," Press "7253" and "Enter"



Select the individual Settings as needed for the installed components

Selectable options vary by product and installation. Select the options as applicable for the installed optional components.

You can also Enable/Disable Car ShowBluetooth in this menu

If your vehicle has Bose Premium Centerpoint, the CS-GM1010 is **NOT** compatible.





BLUETOOTH PHONE NOTICE

If this Vehicle is equipped with **FACTORY BLUETOOTH**, the Car ShowIntegrated Bluetooth must be set to **OFF** in the Installer Setting Menu.

ONLY ONE BT System can be Paired at a time (either Factory or Car Show)



Perform Pre-Delivery Tests You will need to perform several Pre-Delivery Tests to ensure customer satisfaction Turn the vehicle ON and System ON Confirm the unit starts up properly **Troubleshooting** ARSHOW Reset the System while the Vehicle is ON Confirm all connectors are properly installed 3) Check the Vehicle and System Fuses Select RADIO as the Source Confirm that the AM and FM reception are as expected FM2 103.7 Mhz **Troubleshooting** 95 5Mhz 99 1Mhz Confirm Antenna is properly connected. 2) Reset the System Select SATELLITE RADIO as the Source Confirm Channel 001 is present after ~5 minutes 040 BIG TRACKS **Troubleshooting** Hair Nation 1) Confirm RCA connectors in the Harness are connected Classic Rewind The Pulse 2) Confirm the Antenna is an unobstructed view of the sky 3) Reset the System Select iPOD as the Source (if Equipped) Confirm iPod is communicating a playback is OK **Troubleshooting** 1) Confirm iPod Version Compatibility - not all are compatible 2) Confirm the harnesses are properly engaged 3) Reset the System Select CD as the Source Confirm CD audio playback is OK **Troubleshooting**

Multi-Media Navigation System Installation Guide

CarShow

Confirm the Disc is Store Bought and in good condition

Select DVD as the Source

Confirm DVD video playback is OK

Troubleshooting

- 1) Ensure the Park Brake is set to view video
- Confirm the Disc is Store Bought and in good condition
- 3) Reset the system

Select Phone as the Source (Car Show Bluetooth only!)

Confirm Phone Pairing is successful

Troubleshooting

- 1) Confirm the Phone has BT and is in discoverable mode
- 2) Confirm the Phone is compatible with the system
- 3) Reset the system

Select NAV as the Source

Confirm the Navigation loads and signal strength is OK

Troubleshooting

- 1) Confirm the antenna has an unobstructed view of the sky
- 2) Confirm the antenna is located on the outside of the vehicle
- 3) Confirm the antenna connection is properly tightened

Select Reverse Camera (If Equipped)

Confirm the backup camera screen shows in reverse

Troubleshooting

- 1) Confirm the Camera is set to ON in the Installer Settings
- 2) Confirm the Reverse Trigger wire is attached properly
- 3) Confirm the Camera is receiving 12VDC as required

Select OnStar (If Equipped) Confirm OnStar Operator is heard

Troubleshooting

- 1) Confirm the OnStar Connector is engaged in the unit
- 2) Reset the System





















System Troubleshooting

No Operation:

There are a number of GM Radios which look identical but operate on different data protocol. You may experience problems if the OE System was not properly identified or if the harness has become damaged. The Following Table will help to Resolve Typical Problems.

Installed Car ShowSystem	Symptom	Cause	Solution
Any	Will not Turn On	System is Turned OFF	Press the Left Knob to turn the system ON
	Will not Turn On	Vehicle is 11Bit Bus	Check Compatibility Matrix at the beginning of this Guide (These systems are 29Bit Bus only)
	Will not Turn On	System is Locked UP	Press & Hold the Reset for 5-10 Seconds
	Will not Turn On	Harness Damaged	Check/Replace the Main Harness

Audio Problems:

Because there are a number of Audio Options in the GM Product Line, you may experience problems if the OE Audio System was not properly identified. The Following Table will help to resolve typical Problems.

Installed Car Show System	Symptom	Cause	Solution
CS-GM1010	No Audio	Vehicle is a Centerpoint	CS-GM1010 system is not compatible.
	Over-Driven Audio	Vehicle is a Analog Amp	Use DP-GM1016 harness "Center Pt" setting needs to be "off"
	Low Audio	Vehicle is a Non-Amp	Use DP-GM1016 harness "Center Pt" setting needs to be "off"
	Low Uncontrolled Audio	Vehicle is a Non-Amp	Use DP-GM1016 harness "Center Pt" setting needs to be "off"
	Loud Uncontrolled Audio	Vehicle is a Analog Amp	Use DP-GM1012 harness "Center Pt" setting needs to be "off"
	Muted Rear Speaker Audio	OEM Rear Seat Audio system turned ON	Turn Rear Seat Audio Button on Center Console to turn it OFF

Bluetooth problems:

Because some vehicles in the GM Product Line contain a Factory Blue Tooth System, you may experience problems if the OE Blue Tooth System was not properly identified. The Following Table will help to resolve typical Problems.

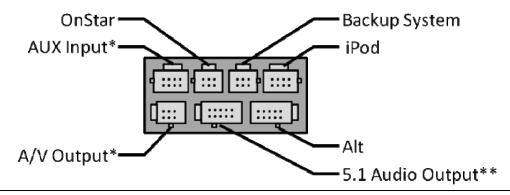
Vehicle Configuration	Symptom	Cause	Solution
NO Steering Wheel Buttons	No Blue Tooth Function on the Car Show Nav	Installer Setting Menu BT is Set to OFF	Set Car Show BT Setting to ON
Audio Steering Wheel Buttons Only,	No Blue Tooth Function on the Car Show Nav	Installer Setting Menu BT is Set to OFF	Set Car Show BT Setting to ON
NO Factory BT Button	Don't know how to Pickup or End a Call	Buttons are not supported for BT use	See Owner's Manual / Quick Start Guide
Audio Steering Wheel Buttons AND Factory BT Button on Steering Wheel (OEM Bluetooth Only)	Factory BT Reports No Phone Paired	BT is Not Paired or is Paired with Car Show System – Not Factory	Un-Pair with Car Show BT Set Car Show BT OFF Pair with Factory System
	Customer wants to use Car Show BT System	Installer Setting Menu BT is Set to OFF	Set Car Show BT Setting to ON Do NOT Pair with Factory System

XM Radio Problems:

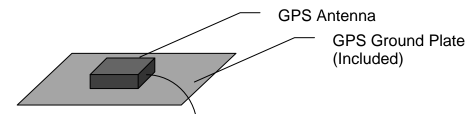
Because some vehicles have an XM Option and others do not in the GM Product Line, you may experience problems if the OE XM System was not properly identified. The Following Table will help to resolve typical Problems.

Vehicle Configuration	Symptom	Cause	Solution
Factory XM	XM Says No Device	Vehicle is NOT Factory XM	Purchase and install the GM XM Tuner Kit P/N GM17801150
	No XM Stations	XM Antenna cannot receive a signal	Move the Vehicle location to outside in a clear area
	No Audio	XM Audio Harness is not installed	XM Harnesses not connected properly. See pg. 14
	Limited XM Stations	XM has not been registered	Follow GM Instructions to enable the XM Service
No Factory XM	XM Says No Device		Purchase and install the GM XM Tuner Kit P/N GM17801150
	No XM Stations		
	No Audio	No XM Tuner is Installed	
	Limited XM Stations		

Connector Block and GPS Ground Plate



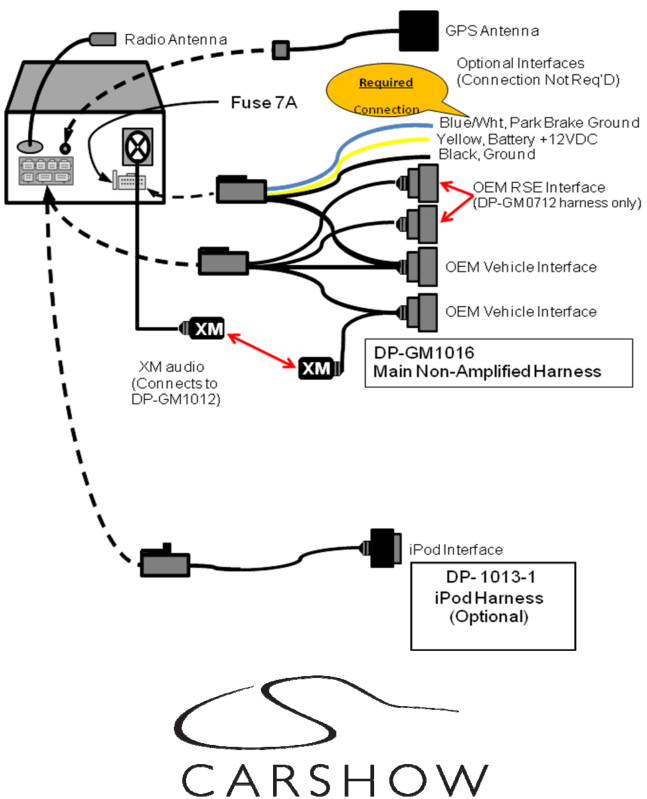
- * Only applicable in vehicles without OEM Rear Seat Entertainment
- ** Only applicable in vehicles without Bose Amplified Audio System



Note: If the GPS Antenna cannot be placed on the outside of the Vehicle, **Included Ground Plate MUST BE USED**.

Failure to use Ground Plate can reduce the efficiency of the antenna by more than 30%

Main Harness Diagrams



www.CarShowEntertainment.com