



**AXXESS**  
I N T E G R A T E

AUTOMOTIVE INTEGRATION PRODUCTS  
[AXXESSINTERFACE.COM](http://AXXESSINTERFACE.COM)

# Locate Automotive Integration Products

Auto Detect .....	1-6
Axxess Steering Wheel Controls (ASWC-1) .....	7-10
Custom Trigger .....	10
USB-CAB Update Cable .....	11 & 53
OnStar Interfaces .....	12-16
Bluetooth Plug & Play .....	17
Chime/Camera & Audio/Video Interfaces .....	18-19
R.A.P. Retention Interfaces .....	20-21
Turn-On Interfaces .....	22-24
iPod/Aux-In .....	25-26
OE USB .....	27
Line Level & Noise Control .....	28-30
Applications .....	31-51

## Color & Icon Key

### Vehicle Make Color Codes

<b>CHRYSLER</b>	
<b>FORD</b>	
<b>GM</b>	
<b>IMPORT</b>	
<b>NISSAN</b>	
<b>TOYOTA</b>	
<b>UNIVERSAL</b>	

### Product Information

-  **NEW PRODUCT** Axxess introduces a new and exciting product!
-  **DIRECT CONNECT** Pre-wired to work with Axxess steering wheel control interface.
-  **USB UPDATABLE** Interface is updatable by USB cable so you always have the most up-to-date inventory.

### Axxess Product Categories

- |   |   |   |   |  |   |   |   |
|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |
| Auto Detect Systems   | Connectors, Harnesses & Adaptors  | Retain Factory OnStar   | Retain Factory Chimes   | Navigation Interface   | Turn-On & Signal Interface  | Add Function or Equipment   | Add Hands-Free Bluetooth  |



## AUTO-DETECT

The Axxess Auto-Detect System is the revolutionary new way to install aftermarket radios in vehicles that require a data interface. This year we've added XSVI interfaces to our Auto-Detect line up!



# AUTO-DETECT

## 3 EASY STEPS

Step **1** Choose your Interface

Step **2** Pick the Harness

Step **3** Install Interface & Harness in the Vehicle

Auto Configures to Vehicle!

# Auto-Detect System

The Axxess Auto-Detect System is the revolutionary new way to install aftermarket radios in vehicles that require a data interface. 2 new Axxess Interfaces that do it all!

Each Interface auto detects the vehicle it is in and automatically configures itself to work perfectly with that vehicle. Then just plug in one of the 10 new harnesses and you're done - It's that easy! Harnesses cover 100's of vehicles including Chevy, Cadillac, GMC, Buick, Ford, Lincoln, Mercury, Toyota, Lexus, Chrysler, Dodge, Jeep, Mazda, Volkswagen.

## Step 1 Choose your Interface

One Interface Automatically Detects Vehicle Type & Configures Itself to Work with Hundred's of Vehicles

Easily Update Firmware to Include New Vehicles with the USB Port - Never Have Outdated Inventory!

### AX-ADBOX1



#### AUTO-DETECT INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified, non-amplified systems, or digital amplified systems
- Retains chimes (in GM)
- Turn signal click (in GM)
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 sold separately)
- Retains OnStar/ OE Bluetooth
- Adjustable gain control for overall volume (on amplified systems)
- Adjustable gain control for chimes and OnStar in GM
- Retains SYNC in Ford (if equipped)
- Adjustable gain control for SYNC (FORD)
- High level speaker input
- Micro "B" USB updatable
- Retains balance and fade
- Retains digital fade



Universal Port works with All Axxess Harnesses for Easy Installs & One Totally Integrated System

### AX-ADBOX2



#### AUTO-DETECT INTERFACE

- Includes all features as AX-ADBOX1
- EXCEPT: Does NOT retain digital fade**



<b>Auto Detects &amp; Auto Configures for Specific Vehicle Functions</b>	▶	<b>Auto-Detect System</b> Yes <b>Competition</b> No
<b>One Interface for Most Vehicles &amp; Reduced Number of Harnesses</b>	▶	<b>Auto-Detect System</b> Yes <b>Competition</b> No



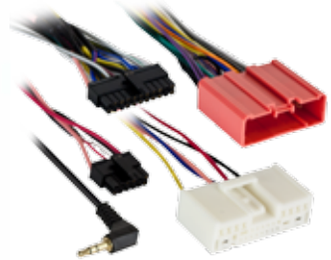
# Step 2 Pick the Harness



**AX-ADCH01**  
**CHRYSLER/DODGE/JEEP 2004-2009**



**AX-ADFD01**  
**FORD 2007-UP**



**AX-ADMZ01**  
**MAZDA 2009-UP**



**AX-ADCH02**  
**CHRYSLER/DODGE/JEEP 2007-UP**



**AX-ADFD02**  
**FORD 2012-UP**



**AX-ADVW01**  
**VOLKSWAGEN 2003-UP**



**AX-ADGM01**  
**GM LAN 29 2006-UP**



**AX-ADGM02**  
**GM LAN 11 2006-UP**



**AX-ADGM03**  
**GM CLASS 2 2000-UP**

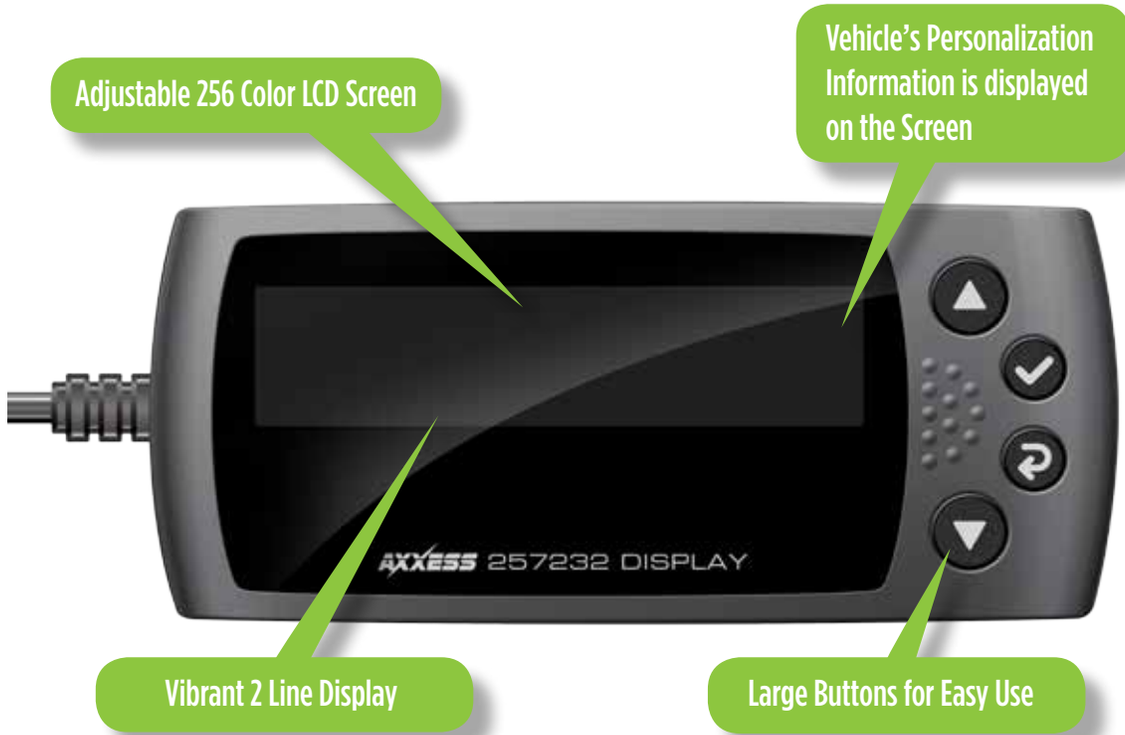


**AX-ADTY01**  
**TOYOTA/LEXUS 2003-UP**

# Step 3 Install Interface & Harness in the Vehicle

# AX-LCD Personalization Menu Display

RETAIN ANY VEHICLE'S OE PERSONALIZATION MENU



## AX-LCD

**FIAT MAZDA TOYOTA 2012-UP**

### LCD Screen

#### Allows Retention Of Vehicle's Personalization Menu

- Retains OE personalization menu
- Micro "B" USB updatable
- 256 color adjustable LCD screen
- Wire channel for flexible mounting



Manufactured under one or more of the following U.S. Patents and pending applications #8014920, #8214105, #8285446, #8527147

# New Accessory Retention System

The Axxess Accessory Retention System is the revolutionary new way to install aftermarket radios in vehicles that require a data interface. This new Axxess Interface does it all!

Each Interface auto detects the vehicle it is in and automatically configures itself to work perfectly with that vehicle. Then just plug in one of the 15 new harnesses and you're done - It's that easy! Harnesses cover 100's of vehicles including Chevy, Cadillac, GMC, Hummer, Saturn, Buick, Ford, Lincoln, Mercury, Chrysler, Dodge, Jeep, Ram, Pontiac, Oldsmobile, Saab, Mazda, Suzuki, Mercedes, Volkswagen, Fiat.

## Step 1 Choose your Interface

One Interface Automatically Detects Vehicle Type & Configures Itself to Work with Hundred's of Vehicles

Easily Update Firmware to Include New Vehicles with the USB Port - Never Have Outdated Inventory!

### AX-ADXSVI

#### ACCESSORY RETENTION INTERFACE

- Provides accessory (12-volt 10-amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified system
- Provides NAV outputs (Parking Brake, Reverse, and V.S.S.)
- Prewired ASWC-1 harness included (ASWC-1 not included)
- High level speaker input
- USB updatable

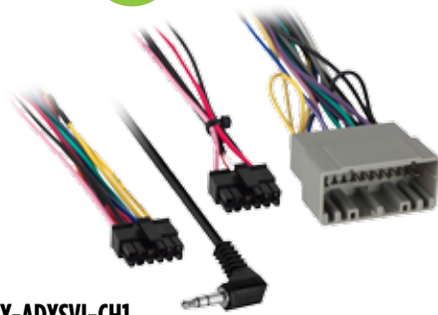


Universal Port works with All Axxess Harnesses for Easy Installs & One Totally Integrated System

Manufactured under one or more of the following U.S. Patents and pending applications: #8014920, #8214105, #8285446, #8527147

Auto Detects & Auto Configures for Specific Vehicle Functions	▶	Auto-Detect System Yes Competition No
One Interface for Most Vehicles & Reduced Number of Harnesses	▶	Auto-Detect System Yes Competition No

# Step 2 Pick the Harness



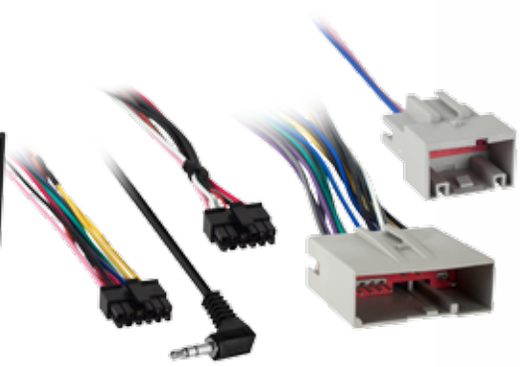
**AX-ADXSVI-CH1**  
**CHRYSLER/DODGE/JEEP 2005-2009**



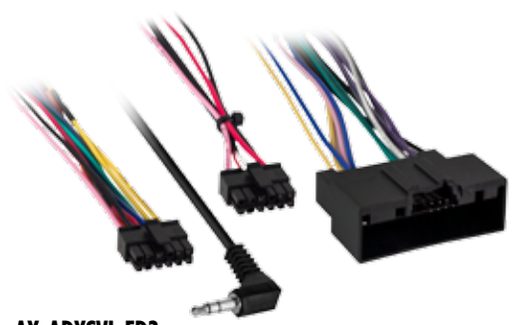
**AX-ADXSVI-CH2**  
**CHRYSLER/DODGE/JEEP 2008-UP**



**AX-ADXSVI-CH3**  
**CHRYSLER/DODGE/JEEP 2005-2009**



**AX-ADXSVI-FD1**  
**FORD 2007-UP**



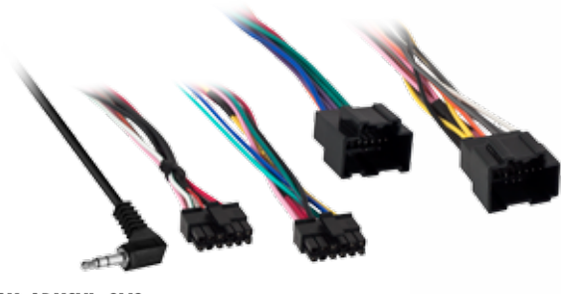
**AX-ADXSVI-FD2**  
**FORD 2011-UP**



**AX-ADXSVI-FT1**  
**FIAT 2012-UP**



**AX-ADXSVI-GM1**  
**GM LAN 29 2006-UP**



**AX-ADXSVI-GM2**  
**GM LAN 11 2006-2009**



# Step 2 Pick the Harness



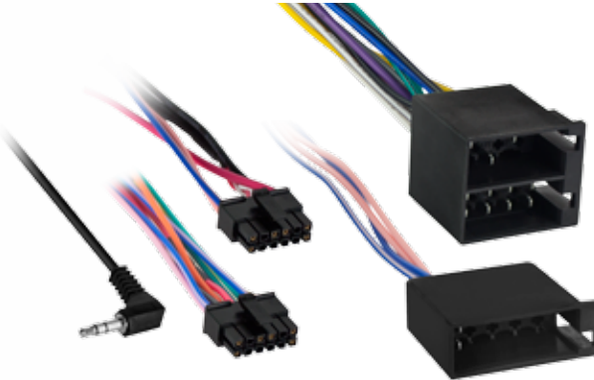
**AX-ADXSVI-GM3**

**GM CLASS 2 2000-UP**



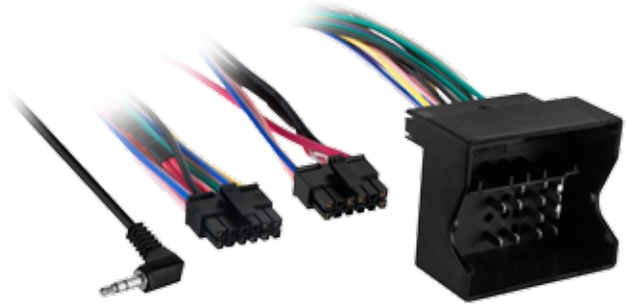
**AX-ADXSVI-GM4**

**GM CLASS 2 2005-2008**



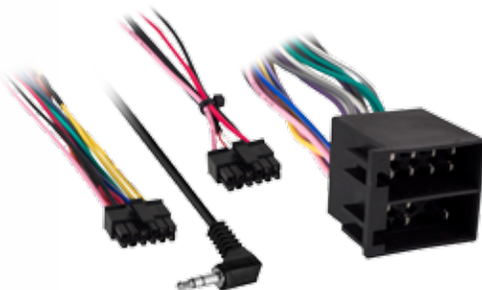
**AX-ADXSVI-MB1**

**MERCEDES 2000-2004**



**AX-ADXSVI-MB2**

**MERCEDES 2005-UP**



**AX-ADXSVI-SP1**

**SPRINTER 2007-UP**



**AX-ADXSVI-SP2**

**SPRINTER 2007-UP**



**AX-ADXSVI-VW1**

**VOLKSWAGEN 2003-UP**

# Step 3 Install Interface & Harness in the Vehicle





## AUTO-DETECT **STEERING WHEEL CONTROL INTERFACE**

One Steering Wheel Control Interface that does it all. Imagine installing a steering wheel control interface and it would automatically know what vehicle it's in, what radio it's hooked up to, and preset the controls for you...

**ASWC-1 INTERFACE**

AXXESSINTERFACE.COM ▶ 1.800.221.0932

**AXXESS**  
INTEGRATE



# ASWC-1

ASWC-1 INTERFACE

All Wires are Found at the Radio - No Need to Install Anywhere Else

One Interface is All that's Needed - No Need to Purchase Additional Modules for Data Vehicles

Automatically Presets the Steering Wheel Control Buttons During Auto Detect Mode



# ASWC-1 Possibilities

Imagine installing a steering wheel control interface and it would automatically know what vehicle it's in, what radio it's hooked up to, and preset the controls for you...

## HOW MUCH TIME WOULD THAT SAVE YOU?

Now imagine that you only need one interface for every vehicle out there including Chrysler/Dodge/Jeep vehicles with the CAN Data System. The ASWC-1 can decipher the data commands without having to purchase any other interfaces! And just think, that same interface works with the top radio manufacturers like Pioneer, JVC, Kenwood, Alpine, Eclipse, Sony and more - the ASWC-1 can do it!

# ASWC-1 Features



- ✓ One Interface does it all - No additional interfaces needed
- ✓ Auto detects type of vehicle and presets the controls
- ✓ Auto detects what radio it's connected to
- ✓ Works with all major radio brands
- ✓ Micro "B" USB Updatable for the most current inventory
- ✓ Simple installation behind the radio
- ✓ AxxessInterface.com has dedicated installation help
- ✓ Non-volatile memory retains settings even if battery is disconnected or interface is removed from the vehicle
- ✓ Can be manually programmed to most vehicles on the market



Manufactured under one or more of the following U.S. Patents and pending applications: #8014920, #6214105, #6285446, #6527147

# ASWC-1 Comparison

<b>Auto Detects Vehicle, Radio and Auto Presets Controls</b>	▶	<b>ASWC-1</b> Yes <b>Competition</b> No
<b>One Interface for CAN Data Vehicles like Chrysler &amp; VW</b>	▶	<b>ASWC-1</b> Yes <b>Competition</b> No, You need an additional interface to work with CAN Data
<b>All Wiring Found Behind the Radio</b>	▶	<b>ASWC-1</b> Yes <b>Competition</b> No, On certain vehicles you need wires on the column
<b>Updatable Interface</b>	▶	<b>ASWC-1</b> Yes, Using the USB-MINI-CAB update cable <b>Competition</b> No, You have to keep ordering the latest version

# RFASWC Wireless Steering Wheel Controls

**ADD STEERING WHEEL CONTROLS TO AN AFTERMARKET RADIO**

The RFASWC is designed to add steering wheel controls to vehicles that do not have OE steering wheel controls installed. On a aftermarket radio with a steering wheel control output, the RFASWC is able to give the driver control of their aftermarket radio without taking their hands off the steering wheel. Allowing you to maintain the most popular features your aftermarket radio has to offer. The RFASWC will come pre-programmed with your standard commands, volume up, volume down, seek up, seek down, and source. In addition you will be able to mount the RFASWC anywhere on the steering wheel and reprogram the buttons, making this a truly custom piece.

## RFASWC Features

- ✓ Compatible with aftermarket radios with SWC input
- ✓ Mount anywhere on the steering wheel
- ✓ Buttons can be remapped
- ✓ Center keypad rotates for various placement
- ✓ Adjustable rubber strap for secure fit
- ✓ Pre-programmed with most popular commands
- ✓ Compact interface for small dash cavities
- ✓ Supports radios with Bluetooth capabilities
- ✓ Two wire hook up behind radio
- ✓ Painted black matte finish

Compact Ergonomic Size Fits Anywhere On Your Steering Wheel



RFASWC



Interface



SEE PAGE 11 FOR DETAILS

Center Keypad is Fully Adjustable

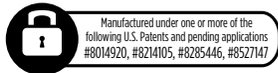
 Manufactured under one or more of the following U.S. Patents and pending applications #8014920, #8214105, #8285446, #8527147



# ASWCSTALK Column Mounted Steering Wheel Controls

**ADD STEERING WHEEL CONTROLS TO AN AFTERMARKET RADIO**

The ASWCSTALK is the newest addition to the Axxess steering wheel control solution, allowing you to add steering wheel control options to your vehicle. On an aftermarket radio that is equipped with a steering wheel control output, the column mounted ASWCSTALK will allow the customer to adjust their radio without taking their eyes off the road. The ASWCSTALK will come pre-programmed with your most popular features: volume up, volume down, seek up, seek down, and source. The option of remapping the buttons to fit every customer's needs makes this a must have interface.



## ASWCSTALK Features

- ✓ Compatible with aftermarket radios with SWC input
- ✓ Mount on either side of steering column
- ✓ Buttons can be remapped
- ✓ Several mounts included for various surface contours
- ✓ 3 different length threaded tubes included
- ✓ Pre-programmed with most popular commands
- ✓ Compact interface for small dash cavities
- ✓ Supports radios with Bluetooth capabilities
- ✓ Four wire hook up - Plenty of Wire Included
- ✓ Painted black matte finish

Includes Various Mounts and Tubes to Work with Any Vehicle



# Steering Wheel Control Harnesses

ASWC-1 required and sold separately. Aftermarket radio must have Aux in.



## AX-NIS32SWC

**NISSAN ALTIMA SEDAN 2013-UP**



- Plug & Play ASWC-1 pre-wired harness (ASWC-1 not included)
- Included resistors to provide easy and clean installation
- Only for models equipped without OE NAV, and with a Bose amp
- Retains OE backup camera



## ASWC-TOY-LEX

**TOYOTA LEXUS 1999-2009**



**ONE INTERFACE DOES IT ALL - NO ADDITIONAL INTERFACES NEEDED**

- Automatically presets buttons on the steering wheel
- Auto detects type of radio
- Works with all major radio brands
- All connections behind radio
- Non volatile memory retains settings even if battery is disconnected or interface is removed
- USB updatable

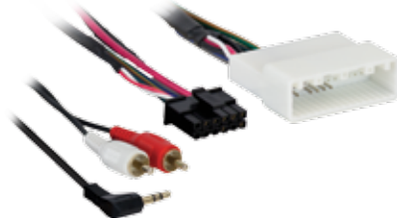


## AX-SWC-PARROT

**UNIVERSAL**



- For use of Parrot ASTEROID SMART and ASTEROID TABLET
- Must be used in conjunction with the ASWC-1
- Automatically presets steering wheel control buttons



## AX-TOY28SWC

**TOYOTA/LEXUS/SCION 2012-UP**

**RETAINS FACTORY STEERING WHEEL CONTROLS**

- ASWC/ASWC-1 required and sold separately
- RCA's included to retain factory installed 3.5mm jack
- Aftermarket radio must have Aux in

## 70-8114

**TOYOTA/LEXUS/SCION 2003-2011**

**RETAINS FACTORY STEERING WHEEL CONTROLS**

- ASWC/ASWC-1 required and sold separately
- RCA's included to retain factory installed 3.5mm jack
- Aftermarket radio must have Aux in



## TRIGGER

**15 PRESET FUNCTIONS**

### PRESET MODES:

- DEFAULT:** EBrake Emulator
- MODE 1:** Retained Accessory power
- MODE 2:** Delayed Turn-On
- MODE 3:** Low Voltage Turn-On
- MODE 4:** Latched Outputs
- MODE 5:** GMLAN Aftermarket Amp Turn-On

- MODE 6:** Active Edge Pulse Generator
- MODE 7:** Turn-Off Delay
- MODE 8:** Double Pulse Latch
- MODE 9:** Double Pulse to One Second Output
- MODE 10:** Theft Detection/Closed Loop Trigger
- MODE 11:** Channel Expander

- MODE 12:** Simple Data Detector (amp turn on signal from data)
- MODE 13:** Long Delayed Turn-Off (for headlights)
- MODE 14:** Dome light delay
- MODE 15:** Custom Program

# Universal Trigger

The AXCESS universal trigger module provides 15 different preset functions that are activated from a positive or negative trigger. In addition to the preset features, the Trigger has 8 customizable modes that allow the installer to utilize their imagination.

### CUSTOM PROGRAM MODES

The first on the market that allows you to set your preferences using the USB-CAB. No more getting frustrated having to tap a wire to ground to set your preferences.

- CUSTOM MODE 1:** Channel expander, latched
- CUSTOM MODE 2:** Channel expander, pulsed
- CUSTOM MODE 3:** Delayed turnoff
- CUSTOM MODE 4:** Delayed turn on
- CUSTOM MODE 5:** Generic three output delay/pulse width, edge driven (For use with Linear Actuators)

- CUSTOM MODE 6:** Generic three output delay/pulse width, level driven (validity)
- CUSTOM MODE 7:** Square wave generator (honks horns and blinks lights)
- CUSTOM MODE 8:** Multiple pulse generator



## INTERFACES

Axxess offers a full line of interfaces and harnesses for most vehicle specific solutions. Easily retain Onstar, Bluetooth, Amplifiers, Chimes and more when changing out factory components.

AXXESS INTERFACES



# AXXESS INTERFACES



Update AXXESS interfaces to keep your inventory moving. Go to [axxessInterface.com](http://axxessInterface.com) and then download the WEBXXPRESS UPDATER PROGRAM. The Axxess USB-CAB or the USB-MINI-CAB update cable are required.



USB



AXXESSINTERFACE.COM ► 1.800.221.0932

AXXESS INTERFACES

# Update Axxess Interfaces

## KEEP YOUR INVENTORY MOVING

The last thing you want is to be stuck with obsolete inventory. Axxess solves that issue with the WEBXXPRESS UPDATER PROGRAM. All that is required is the Axxess USB-CAB or the USB-MINI-CAB update cable, and then download the WEBXXPRESS UPDATER PROGRAM from the axcessInterface.com website.

## USB Updatable Cable



If you see this icon than the product is updatable.

TOP VIEW



SIDE VIEW



Actual Size



USB-CAB



USB-MINI-CAB



MICRO-B



### JUST FOLLOW THESE 4 EASY STEPS:

1. Go to [axcessinterface.com](http://axcessinterface.com)
2. Click on **WEBXXPRESS UPDATER**, and follow the prompts
3. Once installed, plug in the USB-CAB or USB-MINI-CAB updater cable
4. Click on **WEBXXPRESS UPDATER**, install the **USB BOOTLOADER** program

BELOW IS A LIST OF AXCESS INTERFACES AND METRA TURBOZ INSTALLATION KITS THAT ARE USB UPDATABLE. \*Uses the USB-MINI-CAB cable

95-3303	99-5828CH*	AFDI-RSE-01	BMRC-01	GMOS-06	GMOS-LAN-08*	MZTO-01	XSVI-5521-NAV
95-7510	99-5829CH*	AFDI-THX-01	CHRY-AMP-01	GMOS-07	GMOS-LAN-09*	NIRD-01	XSVI-5524-NAV
99-2023B/BR	99-5830B*	AFSI-01*	CHRY-AMP-03	GMOS-08	HYBL-01*	TYTO-01	XSVI-6502-NAV
99-2024B/BR*	99-6514*	AFSI-02*	CHTO-01	GMOS-09	HYBL-02*	TYTO-02	XSVI-6515-NAV
99-3010S*	99-6520B*	ASWC	CHTO-013	GMOS-10	HYBL-03*	VWTO-01*	XSVI-6522-NAV
99-3010S-LC*	99-7503	ASWC-1*	CHTO-02	GMOS-12	HYBL-04*	XSVI-1784-NAV	XSVI-6523-NAV
99-3011S	99-7507	ASWC-TOY-LEX*	CHTO-03	GMOS-LAN-01	HYBL-05*	XSVI-1785-NAV	XSVI-9003-NAV
99-3012G*	99-7510	AX-ADBOX1*	GMLAN-AMP-01	GMOS-LAN-012	LC-GMRC-01*	XSVI-1788-NAV	XSVI-9005-NAV
99-3012G-LC*	99-7523*	AX-ADBOX2*	GMOS-01	GMOS-LAN-02	LC-GMRC-LAN-01*	XSVI-2003-NAV	
99-3303	99-7604	AX-ADCH100*	GMOS-014	GMOS-LAN-03	LC-GMRC-LAN-03*	XSVI-2004-NAV	
99-3307G	99-7605	AX-ADFD100*	GMOS-04	GMOS-LAN-034	LC-GMRC-LAN-09*	XSVI-2103-NAV	
99-3308G*	99-7620B*	AX-ADGM100*	GMOS-044	GMOS-LAN-04	MITO-01	XSVI-2104-NAV	
99-5823CH	99-7803*	AX-ADXSVI*	GMOS-045*	GMOS-LAN-06	MITO-02	XSVI-2105-NAV	
99-5826CH	99-7804B*	AX-LCD*	GMOS-05	GMOS-LAN-07	MZCC-01	XSVI-5520-NAV	

# Non-Amplified GM Vehicles

The GMOS interfaces retain OnStar and provide the warning chimes that are lost when the OEM radio is replaced. Also a 10 amp 12-volt accessory output and outputs to install a navigation radio are provided. In this section the GMOS interfaces are for non amplified vehicles.



## GMOS-01

GM 2000-UP



### ONSTAR CLASS II INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-07

GM 2005-2006



### ONSTAR CLASS II INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-05

GM 2000-04



### ONSTAR CLASS II INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-12

GM 2004-2005



### ONSTAR CLASS II INTERFACE

- Retains OnStar/ OE Bluetooth
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Retains R.A.P. (Retained Accessory Power)
- High level speaker input
- USB updatable
- Retains balance and fade

# Non-Amplified GM Vehicles



## GMOS-LAN-01

GM 2006-UP



### ONSTAR LAN 29 INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade
- Retains factory Back up camera
- Includes antenna adaptor



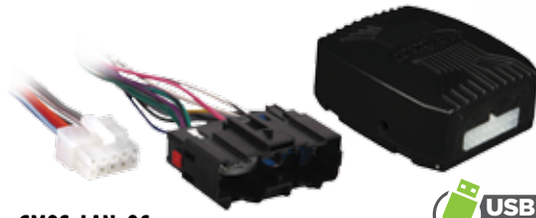
## GMOS-LAN-03

GM 2006-UP



### ONSTAR LAN 11 INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-LAN-06

GM Saturn 2006-2007



### ONSTAR LAN 11 INTERFACE

- Retains OnStar, safety and warning chimes
- Adjustable volume for chimes and OnStar
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Retains R.A.P. (Retained Accessory Power)
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-LAN-08

GM 2012-UP



### NON-AMPLIFIED ONSTAR INTERFACE EQUIPPED WITH OE NAVIGATION

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC harness included (ASWC sold separately)
- Retains OnStar / OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-LAN-09

GM 2014-UP



### CHIME RETENTION INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Retains OnStar / OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



# Amplified GM Vehicles

The GMOS interfaces retain OnStar and provide the warning chimes that are lost when the OEM radio is replaced. Also a 10 amp 12-volt accessory output and outputs to install a navigation radio are provided. In this section the GMOS interfaces are for amplified vehicles.



## GMOS-04

GM 2000-UP



### ONSTAR CLASS II INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-08

GM 2005-06



### ONSTAR CLASS II INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-06

GM 2005-06



### ONSTAR CLASS II INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-09

GM 2000-04



### ONSTAR CLASS II INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-10

GM 2003-06



### ONSTAR CLASS II INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Retains OnStar/ OE Bluetooth





**GMOS-13**

**GM 2006-09**



**ONSTAR INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Retains OnStar/ OE Bluetooth
- Prewired ASWC/ASWC-1 harness included (ASWC/ASWC-1 sold separately)



**GMOS-LAN-04**

**GM 2006-UP**



**ONSTAR LAN 11 INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



**GMOS-LAN-02**

**GM 2006-UP**



**ONSTAR LAN 29 INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade
- Includes antenna adaptor
- Retains factory Back up camera



**GMOS-LAN-07**

**GM 2012-UP**



**ONSTAR LAN 29 INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Prewired ASWC/ASWC-1 harness included (ASWC/ASWC-1 sold separately)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



# Amplified/Non-Amplified GM Vehicles



## GMOS-014

GM 2000-UP

### ONSTAR CLASS II INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified or non-amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-044

GM 2010-UP

### ONSTAR LAN INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified or non-amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



## GMOS-045

GM 2012-UP

### GM ONSTAR INTERFACE FOR VEHICLES EQUIPPED WITH OE COLOR SCREEN

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified or non-amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC-1 harness included (ASWC-1 sold separately)
- Retains OnStar / OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains OE color screen



## GMOS-LAN-012

GM 2006-UP

### ONSTAR LAN 29 INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified or non-amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade
- Includes antenna adaptor
- Retains factory Back up camera



## GMOS-LAN-034

GM 2006-UP

### ONSTAR LAN 11 INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified and non-amplified systems
- Retains chimes
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retains OnStar/ OE Bluetooth
- Adjustable volume for chimes and OnStar
- High level speaker input
- USB updatable
- Retains balance and fade



# Bluetooth Plug & Play

The Axxess BT line of Bluetooth integration harnesses are designed to work with Parrot, Ego, and other handsfree kits that use the ISO connectors. With simple plug-n-play connections there is no need for cutting or splicing wires, which will make installation a snap.

**NOTE:** The BT harnesses are used in non-amplified sound systems unless noted.



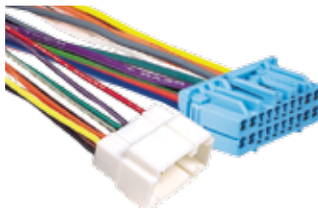
**BLUETOOTH MODULE CONNECTION**



## BT-1720

**HONDA** 1986 -1998

- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-1721-A

**HONDA/SUZUKI** 1998-UP

- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-1722-A

**HONDA** 2007-UP

- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-1761

**TOYOTA** 1986-UP

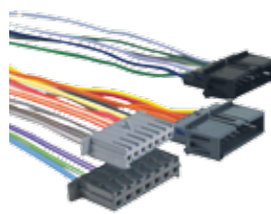
- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-1771

**FORD** 1998-2003

- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-1817

**CHRYSLER** 1984-2006

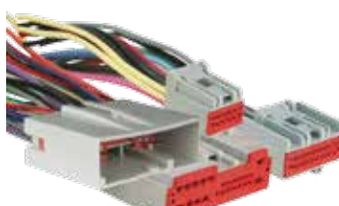
- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-1858

**GM** 1988-2005

- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-5520

**FORD** 2003-UP

- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-6502LONG

**CHRYSLER** 2002-2008

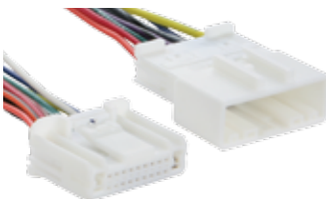
- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-7550

**NISSAN** 1995-UP

- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-7552

**NISSAN** 2007-UP

- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



## BT-8901

**SUBARU** 1990-UP

- Plug & Play
- See [AxxessInterface.com](http://AxxessInterface.com) for applications



# Non-Amplified

If you worked on a newer General Motors product and removed the radio you may have noticed that the warning chimes disappear. The GMRC interfaces will provide the warning chimes that are lost with the replacement of the OEM radio, and a 10 amp 12-volt accessory output is provided also. The GMRC interfaces are designed to be used in vehicles without amplified sound systems or when the amplifier is being removed.



## GMRC-01

**GM 2000-UP**

### CLASS 2 CHIME RETENTION INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains all warning chimes through an onboard speaker
- High level speaker input
- Retains balance and fade



## GMRC-02

**GM 2000-UP**

### CLASS 2 CHIME RETENTION INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains all warning chimes through factory speaker
- High level speaker input
- Retains balance and fade



## GMRC-03

**CADILLAC 1996-05**

### CHIME RETENTION INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains all warning chimes through an onboard speaker
- High level speaker input
- Retains balance and fade



## GMRC-04

**GM DOCK-N LOCK 2000-04**

### CHIME RETENTION INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains all warning chimes through an onboard speaker
- High level speaker input
- Retains balance and fade



## GMRC-05

**GM 2005-06**

### CHIME RETENTION INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains all warning chimes through an onboard speaker
- High level speaker input
- Retains balance and fade



## BMRC-01

**BMW 2006-UP**

### CHIME RETENTION INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Retains all warning chimes through an onboard speaker
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- High level speaker input
- USB updatable
- Retains balance and fade



# Non-Amplified



**LC-GMRC-01**

**GM 2000-UP**



**CLASS 2 CHIME RETENTION INTERFACE**

- Provides accessory (12 volt 3 amp)
- Retains R.A.P. if equipped
- Used in non-amplified systems or when removing amplified system
- Retains all warning chimes
- Small in size
- USB updatable



**LC-GMRC-LAN-01**

**GM 2006-UP**



**LAN 29 CHIME RETENTION INTERFACE**

- Provides accessory (12 volt 3 amp)
- Retains R.A.P. if equipped
- Used in non-amplified systems or when removing amplified system
- Retains all warning chimes
- Small in size
- USB updatable



**LC-GMRC-LAN-03**

**GM 2006-UP**



**LAN 11 CHIME RETENTION INTERFACE**

- Provides accessory (12 volt 3 amp)
- Retains R.A.P. if equipped
- Used in non-amplified systems or when removing amplified system
- Retains all warning chimes
- Small in size
- USB updatable



**LC-GMRC-LAN-09**

**GM 2014-UP**



**CHIME RETENTION INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. if equipped
- Used in non-amplified systems or when removing amplified system
- Retains all warning chimes
- Small in size
- USB updatable

## Camera Harness

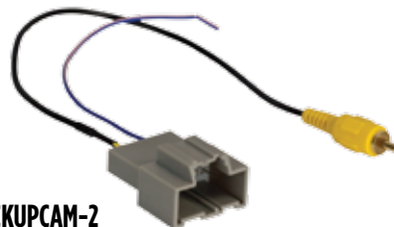


**BACKUPCAM**

**GM 2006-10**

**CAMERA HARNESS**

- Retains factory back up cameras to be viewed through the aftermarket radio



**BACKUPCAM-2**

**GM 2012-UP**

**CAMERA HARNESS**

- Retains factory back up cameras to be viewed through the aftermarket radio



## Audio/Video Harness



**GMRSAV**

**GM 2007-2011**

**AUDIO/VIDEO HARNESS**

- Provide an audio/video input to the OEM overhead video screen from the aftermarket radio, and provide the audio/video input from the rear seat control panel to the aftermarket radio.



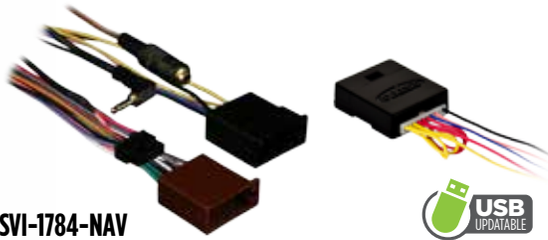
**GMRSAV-2**

**GM 2012-UP**

**AUDIO/VIDEO HARNESS**

- Provides an audio/video input to the OEM overhead video screen from the aftermarket radio, and provide the audio/video input from the rear seat control panel to the aftermarket radio
- Designed to work with the overhead video monitors that do not have the DVD player built in

# R.A.P. Retention Interface



## XSVI-1784-NAV

**DODGE/ MERCEDES SPRINTER 2007-2009**

### CAN INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified system
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- High level speaker input
- USB updatable



## XSVI-1785-NAV

**MERCEDES 2000-2004**

### REPLACE FACTORY RADIO WITH NAV

- The XSVI-1785-NAV interface provides a 10 Amp 12 Volt accessory output along with navigation outputs to install an aftermarket navigation radio
- Designed to be used in vehicles without amplified systems or when the amplifier is being removed
- USB updatable



## XSVI-1788-NAV

**DODGE/MERCEDES SPRINTER 2007-UP**

### CAN INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified system
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Prewired ASWC/ASWC-1 harness included (ASWC/ASWC-1 sold separately)
- High level speaker input
- USB updatable

## XSVI-2003-NAV

**GM 2000-UP**

### CLASS 2 INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- High level speaker input
- USB updatable



## XSVI-5520-NAV

**FORD 2007-UP**

### CAN INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- High level speaker input
- USB updatable



## XSVI-2004

**CORVETTE 1997-2004**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in standard amplified systems
- High level speaker input
- USB updatable



## XSVI-2103-NAV

**GM 2005-06**

### CLASS 2 INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- High level speaker input
- USB updatable



## XSVI-2104-NAV

**GM 2006-UP**

### LAN 11 INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- High level speaker input
- USB updatable



## XSVI-2105-NAV

**GM 2006-UP**

### LAN 29 INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- High level speaker input
- USB updatable





**XSVI-5521-NAV**

**FORD 2007-UP**



**CAN INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in standard amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- High level speaker input
- USB updatable



**XSVI-5524-NAV**

**FORD 2011-UP**



**CAN INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in standard amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- High level speaker input
- USB updatable



**XSVI-6515-NAV**

**FIAT 2012**



**CAN INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified system
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- High level speaker input
- USB updatable



**XSVI-9003-NAV**

**VOLKSWAGEN 2003-UP**



**CAN INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified system
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- High level speaker input
- USB updatable



**XSVI-6502-NAV**

**CHRYSLER 2004-09**



**CAN INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified system
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- High level speaker input
- USB updatable



**XSVI-6522-NAV**

**CHRYSLER 2004-UP**



**CAN INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified system
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retain audible Blind spot detection system
- High level speaker input
- USB updatable



**XSVI-6523-NAV**

**DODGE 2013-UP**



- Non amplified vehicles
- 12V 10amp ACC output
- Navigation outputs
- Prewired ASWC/ASWC-1 harness (ASWC-1 sold separately)
- Retains R.A.P.
- USB updatable



**XSVI-9005-NAV**

**MERCEDES 2005-UP**



**ACCESSORY & NAV OUTPUT CAN INTERFACE**

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified systems or when replacing amplified system
- Provides NAV outputs (Parking Brake, Reverse, and V.S.S.)
- Prewired ASWC-1 harness included (ASWC-1 sold separately)
- High level speaker input
- USB updatable



# Turn-On Interfaces

For vehicles that require a data signal to turn on OEM amplifiers, retain Rear Seat Entertainment, and more.



## CHRYSAV

**CHRYSLER/DODGE/JEEP 2008-UP**

### AUDIO/VIDEO INPUT

Designed to provide an audio/video input to the OEM overhead video screen from the aftermarket radio, and provide the audio/video input from the rear seat control panel to the aftermarket radio. Works with the overhead video monitors that do not have the DVD player built in. This harness must be used in conjunction with the XSVI-6522-NAV, CHTO-03, or the CHTO-013



## CHTO-02

**CHRYSLER/DODGE 2004-2008**

### AMPLIFIED DATA INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- High level speaker input
- USB updatable
- Retains balance and fade



## CHTO-013

**CHRYSLER 2004-UP**

### NEW & IMPROVED! NON-AMPLIFIED & AMPLIFIED DATA INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified & amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retain audible Blind spot detection system
- High level speaker input
- USB updatable
- Retains balance and fade



## CHTO-01

**CHRYSLER 2004-2009**

### NEW & IMPROVED! NON-AMPLIFIED & AMPLIFIED DATA INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified & amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- High level speaker input
- USB updatable
- Retains balance and fade



## CHTO-03

**CHRYSLER 2007-UP**

### NEW & IMPROVED! NON-AMPLIFIED & AMPLIFIED DATA INTERFACE

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in non-amplified & amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, V.S.S.)
- ASWC/ASWC-1 harness included (ASWC/ASWC-1 not included)
- Retain audible Blind spot detection system
- High level speaker input
- USB updatable
- Retains balance and fade



## AFDI-5V

**FORD**

### 12V TO 5V STEP DOWN

- For use in Ford, Lincoln & Mercury vehicles with Factory Amplifier
- Fixes audible "Pop" when Aftermarket Radio turns on Factory Amplifier
- 3-Wire hook up drops 12V turn on signal to 5V



## AFDI-THX-01

**FORD 2007-UP**

### CAN THX AMPLIFIED SYSTEM INTERFACE

- Retains overhead video audio through audio system
- Uses factory CAN data
- Provides 12 Volt ACC output
- Navigation outputs



# Turn-On Interfaces



**HYBL-01**

**HYUNDAI 2012-UP**

**NON-AMPLIFIED BLUE LINK INTERFACE**

- Retains factory Blue link
- Provides navigation outputs
- USB updatable
- Retains fade and balance
- Used in non-amplified systems or when replacing amplified systems
- High level speaker input



**HYBL-02**

**HYUNDAI VELOSTER SPIDIF 2011-UP**

- Retains factory Blue link (if equipped)
- Provides navigation outputs
- USB updatable
- Retains fade and balance
- Used with the SPIDIF systems
- High level speaker input
- Prewired ASWC/ASWC-1 harness included (ASWC/ASWC-1 sold separately)



**HYBL-03**

**HYUNDAI TUSCON SPIDIF 2010-UP**

- Retains factory Blue link (if equipped)
- Provides navigation outputs
- USB updatable
- Retains fade and balance
- Used with the SPIDIF systems
- High level speaker input
- Prewired ASWC/ASWC-1 harness included (ASWC/ASWC-1 sold separately)



**AFDI-RSE-01**

**FORD 2007-UP**

**REAR SEAT ENTERTAINMENT SYSTEM INTERFACE**

- Navigation outputs



**AFSI-01**

**FORD 2007-UP**

**SYNC INTERFACE**

- Includes LCD display for sync status and text information
- Retains R.A.P.



**AFSI-02**

**FORD 2007-UP**

**SYNC INTERFACE**

- Retains R.A.P.



**HYBL-04**

**HYUNDAI / KIA SPIDIF 2011-UP**

- Retains factory Blue link (if equipped)
- Provides navigation outputs
- USB updatable
- Retains fade and balance
- Used with the SPIDIF systems
- High level speaker input
- Prewired ASWC/ASWC-1 harness included (ASWC/ASWC-1 sold separately)



**HYBL-05**

**HYUNDAI 2011-UP**

- Retains factory Blue Link when replacing radio
- For non-amplified systems
- Navigation outputs
- Retains fade and balance
- Prewired ASWC/ASWC-1 harness (ASWC/ASWC-1 sold separately)
- USB updatable



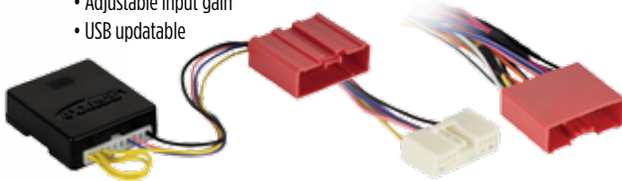
# Turn-On Interfaces

## MZTO-01

**MAZDA 2007-UP**

### RETAINS OEM BOS SYSTEM

- Service harness for OE clock
- High level input
- Adjustable input gain
- USB updatable



## MZCC-01

**MAZDA CX-9 A/C 2011-UP**

### RETENTION INTERFACE

- Retains the climate control functions without the Bose amplified sound system



## NIRD-01

**NISSAN 2003-UP**

### BLUETOOTH RETENTION INTERFACE

- Keeps factory Bluetooth features and driver information display when installing an aftermarket radio
- Includes a wired keypad to operate the driver information display, plus custom keypad mounting inserts for use with Metra's 99-7421 Maxima, or 99-7422 Sentra dash kits. (sold separately)



## VWTO-01

**VOLKSWAGEN 2011-UP**

### Fender System Accessory & NAV Output CAN Interface

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (Retained Accessory Power)
- Used in amplified or non-amplified systems
- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- ASWC-1 harness included (ASWC-1 sold separately)
- High level level input
- USB updatable



## MITO-01

**MITSUBISHI 2006-UP**

### RETAINS OEM ROCKFORD FOSGATE SYSTEM

- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Eliminates COM Error message
- Adjustable input gain
- USB updatable



## MITO-02

**MITSUBISHI 2007-UP**

### RETAINS OEM ROCKFORD FOSGATE SYSTEM

- Provides NAV outputs (Parking Brake, Reverse, Mute, and V.S.S.)
- Eliminates COM Error message
- Adjustable input gain
- USB updatable



## TYTO-01

**TOYOTA 2003-UP**

### RETAINS OEM SYSTEM

- JBL & JBL Synthesis systems
- Adjustable input gain
- USB updatable



## TYTO-02

**TOYOTA 2012-UP**

### Retain Factory Amplifier

- Provides accessory (12 volt 10 amp)
- Retains R.A.P.
- Prewired ASWC/ASWC-1 harness (ASWC-1 sold separately)
- RCA level input
- Retains balance and fade
- USB updatable





## CABLES & ADAPTORS

Whether it's an aftermarket radio that has a CD changer input or rear USB input, there is a good chance Axxess has a cable or adaptor for you! Check out our cables that support some of the top names in the business including Alpine, Pioneer, Sony, Kenwood, and so on.

ADAPTORS, CABLES  
& CONVERTERS

AXXESSINTERFACE.COM ▶ 1.800.221.0932

**AXXESS**  
INTEGRATE



# CABLES, ADAPTORS & CONVERTERS



ADAPTORS & CABLES  
& CONVERTERS



AXXESSINTERFACE.COM ▶ 1.800.221.0932

# iPod Accessory Cables

For those who want a simple RCA aux-in solution to their aftermarket radio, check out these cables. They will charge *iPod 3G, 3GS, 4G, 4GS, Nano 4th gen, Nano 5th gen, Touch 2nd gen, Touch 3rd gen and all older iPods!*



## AIP-35-RCA

### IPOD & 3.5MM TO RCA

- Includes 5/12V Pwr & Grd to charge iPod



## AIP-RCA5V

### IPOD TO AUDIO RCA

- Includes 5/12V Pwr & Grd to charge iPod



## AIP-AV5V

### IPOD TO AUDIO/VIDEO RCA

- Includes 5/12V Pwr & Grd to charge iPod



## AIP-USB35MM-12

### IPOD TO USB/3.5MM UNIVERSAL

- 1 foot in length



## AIP-USB35MM-36

### IPOD TO USB/3.5MM UNIVERSAL

- 3 foot in length



## AX-FMUSBEXTCB

### MALE TO FEMALE USB

- Under dash mount included
- 6 foot in length



## AX-FM35EXTCB

### MALE TO FEMALE 3.5MM

- Under dash mount included
- 6 foot in length



## AX-USB-35EXT

### IPOD TO USB/ 3.5MMEXTENSION

- 6 foot in length



## A35-25MM-6

### MALE 3.5MM TO MALE 2.5MM

- 6 foot in length



## A35-MM-2

## A35-MM-6

### MALE TO MALE 3.5 MM

- 2 foot extension OR
- 6 foot extension



## A35-RCA-6

### MALE 3.5 MM TO RCA CABLE

- 6 foot in length



## AX-USBCHARGE

### UNDER DASH OR FLUSH USB MOUNT

- 6 foot in length
- Charges any device with a USB cable
- Under dash mount included
- Provides 2.1amps of charging power



## iPod/Aux-In Adaptors

If your aftermarket radio has a CD changer input, there is a good chance Axxess has an iPod adaptor for it. Some of the top names in the business including Alpine, Pioneer, Sony, Kenwood, and so on, we have a cable for. You still control the iPod from the iPod unless noted.



### AAL-IP-AUX

#### ALPINE

##### AI-NET RADIOS

- Includes iPod and 3.5mm



### AIP-CL-ID

#### CLARION

- Includes iPod and 3.5mm



### APR-IP-AUX

#### PIONEER

##### IP-BUS RADIOS

- Includes iPod and 3.5mm



### AKE-IP-UVA

#### KENWOOD

- iPod to Kenwood USB with video
- Compatible with DNX7100, 7200, DDX7019, 7029, 7039, 8019, 8029, 8039, KVT-719DVD, 729DVD, 739DVD, 819DVD, 829DVD, KOS-V500, V1000

## Aftermarket Adaptors

Connects any RCA output audio source to the CD changer port of most aftermarket head units. RCA audio input on all adaptors, other side is manufacturer specific.



### AAL-AI-RCA

#### ALPINE

##### AI-NET RADIOS

- RCA audio input



### AAL-M-RCA

#### ALPINE

##### M-BUS RADIOS

- RCA audio input



### APR-RCA

#### PIONEER

##### IP-BUS RADIOS

- RCA audio input

# OE USB Retention Aftermarket Radio Cables

These 12" long cables will allow the user to utilize the rear USB input of an aftermarket radio.



**AX-USB-MINIA**

**GM | BUICK 2010-UP**

- Use to Retain the OE USB Port on Select Vehicles (radio utilizes rear USB input)



**AX-USB-MINIB**

**GM | BUICK 2010-UP**

- Use to Retain the OE USB Port on Select Vehicles (radio utilizes rear USB input)



**AX-HYKIAUSB-1**

**HYUNDAI / KIA 2009-UP**

- Use to retain the OE USB port on select Hyundai/Kia vehicles



**AX-MAZUSB**

**MAZDA 2013-UP**

- Use to retain the OE USB port on select Mazda vehicles



**AX-NISUSB-1**

**NISSAN 2011-UP**

- Use to retain the OE USB port on select Nissan vehicles



**AX-NISUSB-2**

**NISSAN 2010-UP**

- Use to retain the OE USB port on select Nissan vehicles



**AX-TOYUSB**

**TOYOTA 2012-UP**

**4 PIN USB ADAPTOR**

- Use to retain the OE USB port on select Toyota vehicles



**AX-SUBUSB-1**

**SUBARU 2008-UP**

- Use to retain the OE USB port on select Subaru vehicles



**AX-TOYUSB-2**

**TOYOTA 2010-UP**

- Use to retain the OE USB port on select Toyota/Lexus vehicles



# Line Level & Noise Control

The Axxess premium line of line output converters (L.O.C.) allow for the installation of line level products such as amplifiers and crossovers into stereo systems that do not have pre-amp outputs. The two-channel ground loop isolators and the 3.5mm ground loop isolator are designed to eliminate ground loop noise found in RCA or 3.5mm audio lines of stereo systems with amplifiers with the cross-channel interference found in other isolators.



**AALC**

**REMOTE LEVEL CONTROL**

- Used to control the volume of amp or control front to rear volume control between amps
- Mounting tabs for convenient mounting locations



**AGL3.5**

**3.5 MM GROUND LOOP ISOLATOR**

- Small in size
- New design for easy mounting
- Molded channels so zip ties will not slip



**AX-ADCT2**

**DC TRIGGER TURN-ON LINE OUTPUT CONVERTER**

- 2 channel input
- 80 watt maximum input
- Separate level adjustment for each channel
- DC triggered remote output for amplifiers
- New, smaller easy to mount design
- Molded channels so zip ties will not slip



**AX-ADCT4**

**DC TRIGGER TURN-ON LINE OUTPUT CONVERTER**

- 4 channel input
- 80 watt maximum input
- Separate level adjustment for each channel
- DC triggered remote output for amplifiers
- New, smaller easy to mount design
- Molded channels so zip ties will not slip
- Also can be used as a differential converter



**AX-LDBK**

**DRIVER/LINE OUTPUT CONVERTOR**

- Simple Line driver with a dB gain of -17.5dB to +20 dB
- Has a max rating of 6 volt RMS output
- Adjustable overall gain with onboard potentiometer
- Able to handle high level input
- Small and compact



**AX-AGL610**

**RCA GROUND LOOP ISOLATOR**

- Input and output can be reversed
- Can be used behind the radio or at the amplifier
- New, smaller easy to mount design
- Molded channels so zip ties will not slip

# World's Smallest Line Level & Noise Control



## AX-MLOC720

UNIVERSAL



### 2 CHANNEL Line Output Converter

- World's smallest L.O.C.
- 2 channel input
- Adjustable gain for each channel
- 80 watt max per channel
- 12 volt signal sense turn on



## AX-MLOC740

UNIVERSAL



### 4 CHANNEL Line Output Converter

- World's smallest L.O.C.
- 4 channel input
- Adjustable gain for each channel
- 80 watt max per channel
- 12 volt signal sense turn on



## AX-MGLI01

UNIVERSAL



### Ground Loop Isolator

World's Smallest 2 Channel Ground loop Isolator



## AX-MLOC725

UNIVERSAL



### 2 CHANNEL Line Output Converter

- World's smallest L.O.C.
- 2 channel input
- Adjustable gain for each channel
- 150 watt max per channel
- 12 volt signal sense turn on



## AX-MLOC745

UNIVERSAL



### 4 CHANNEL Line Output Converter

- World's smallest L.O.C.
- 4 channel input
- Adjustable gain for each channel
- 150 watt max per channel
- 12 volt signal sense turn on



# Line Level & Noise Control



**AX-ANR1000**  
**IGNITION LINE NOISE ELIMINATOR**

- Handles 35 watts
- New, smaller easy to mount design
- Molded channels so zip ties will not slip



**AX-ALOC10**  
**LINE OUTPUT CONVERTER**

- 2 channel input
- Fixed level
- 30 watts maximum input
- Molded channels so zip ties will not slip control between amps



**AX-ALOC608**  
**ADJUSTABLE LINE OUTPUT CONVERTER**

- 2 channel input
- Separate level adjustments for each channel
- 80 watt maximum input
- New, smaller easy to mount design
- Molded channels so zip ties will not slip



**AX-ALOC618**  
**ADJUSTABLE LINE OUTPUT CONVERTER**

- Adjustable 2 channel Line Output Converter
- 2 channel input
- Separate level adjustment for each channel
- 150 watt maximum input
- Molded channels so zip ties do not slip



**AX-ALOC648**  
**ADJUSTABLE LINE OUTPUT CONVERTER**

- 4 channel input
- Separate level adjustments for each channel
- 80 watt maximum input
- New, smaller easy to mount design
- Molded channels so zip ties will not slip



**AX-ALOC658**  
**ADJUSTABLE LINE OUTPUT CONVERTER**

- Adjustable 4 channel Line Output Converter
- 4 channel input
- Separate level adjustment for each channel
- 150 watt maximum input
- Molded channels so zip ties do not slip

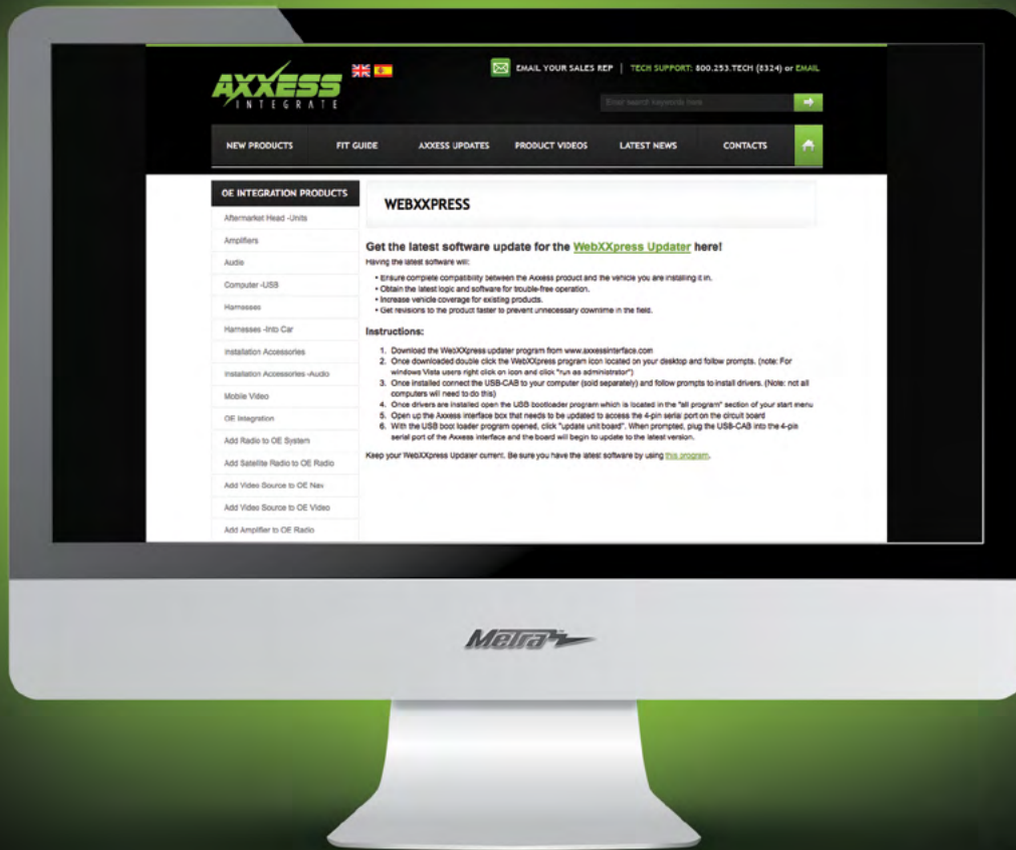


## APPLICATIONS

Metra's Axxess Applications Guide provides quick, convenient ordering reference to all products in this catalog. Whether you search by product or by application, you'll find what you're looking for fast.



# APPLICATIONS



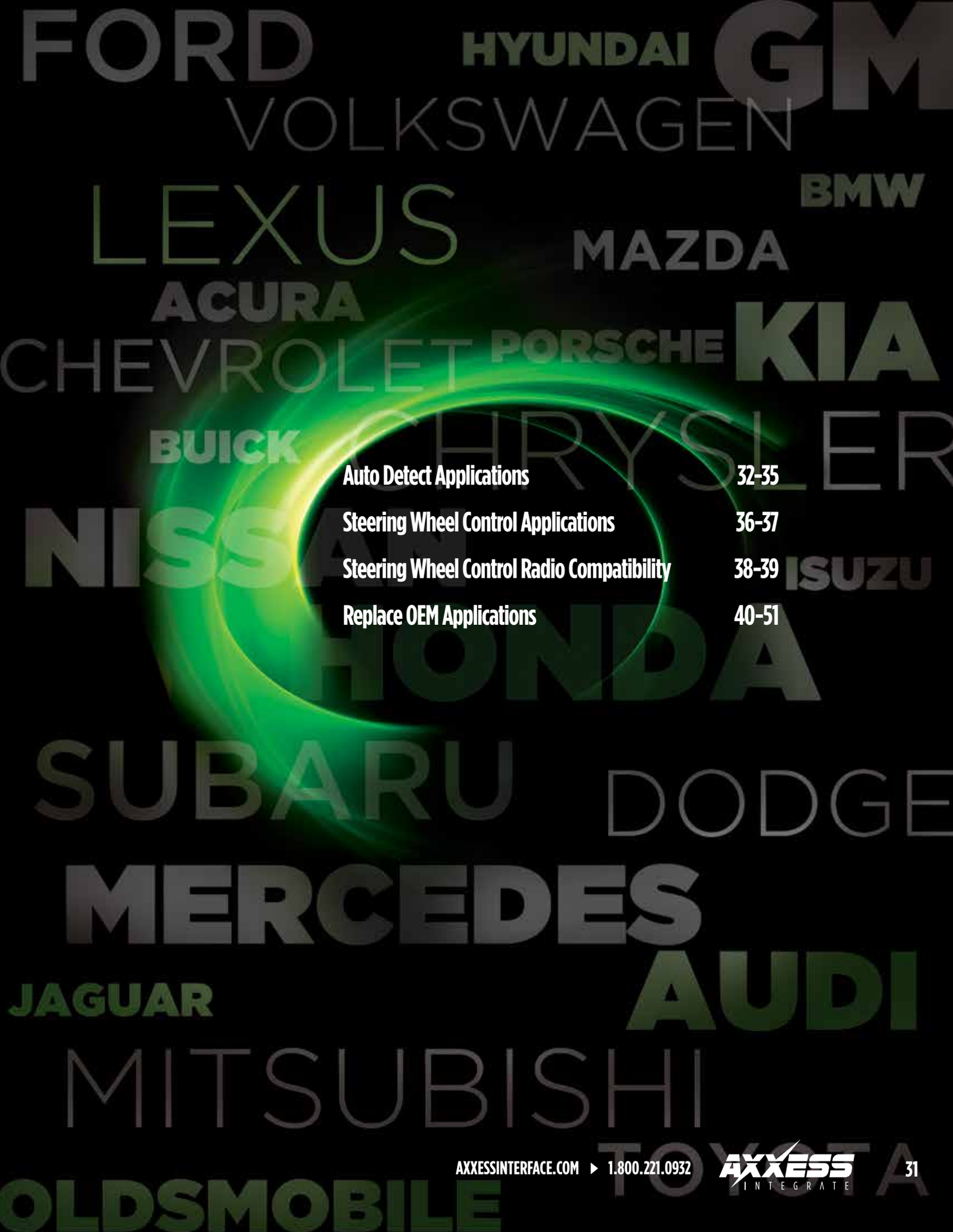
JUST 4 EASY STEPS TO UPDATE YOUR INTERFACE!

# AXCESSINTERFACE.com

Register online today!



AXCESSINTERFACE.COM ▶ 1.800.221.0932



Auto Detect Applications	32-35
Steering Wheel Control Applications	36-37
Steering Wheel Control Radio Compatibility	38-39
Replace OEM Applications	40-51

MAKE	MODEL	YEAR START	YEAR END	HARNESS
<b>BUICK</b>				
BUICK	Allure	2005	2009	AX-ADGM03
BUICK	Century	2004	2005	AX-ADGM03
BUICK	Enclave	2008	2012	AX-ADGM01
BUICK	Lacrosse	2005	2009	AX-ADGM03
BUICK	Lucerne	2006	2011	AX-ADGM01
BUICK	Rainier	2004	2007	AX-ADGM03
BUICK	Rendezvous	2002	2007	AX-ADGM03
BUICK	Terraza	2005	2008	AX-ADGM03
<b>CADILLAC</b>				
CADILLAC	DTS	2006	2011	AX-ADGM01
CADILLAC	Escalade	2007	2012	AX-ADGM01
CADILLAC	Escalade	2003	2006	AX-ADGM03
CADILLAC	Escalade ESV	2007	2012	AX-ADGM01
CADILLAC	Escalade EXT	2007	2012	AX-ADGM01
CADILLAC	Escalade EXT	2003	2006	AX-ADGM03
CADILLAC	SRX	2007	2009	AX-ADGM01
<b>CHEVROLET</b>				
CHEVROLET	Avalanche	2007	2012	AX-ADGM01
CHEVROLET	Avalanche	2003	2006	AX-ADGM03
CHEVROLET	Cavalier	2000	2005	AX-ADGM03
CHEVROLET	Cobalt	2007	2012	AX-ADGM02
CHEVROLET	Colorado	2004	2012	AX-ADGM03
CHEVROLET	Corvette	2005	2013	AX-ADGM03
CHEVROLET	Equinox	2007	2009	AX-ADGM01
CHEVROLET	Express van (full size)	2008	2014	AX-ADGM01
CHEVROLET	Express van (full size)	2003	2007	AX-ADGM03
CHEVROLET	HHR	2006	2012	AX-ADGM02
CHEVROLET	Impala	2006	2012	AX-ADGM01
CHEVROLET	Impala	2000	2005	AX-ADGM03
CHEVROLET	Malibu	2008	2012	AX-ADGM02
CHEVROLET	Malibu (2004-05 Classic Style only)	2001	2005	AX-ADGM03
CHEVROLET	Monte Carlo	2006	2007	AX-ADGM01
CHEVROLET	Monte Carlo	2000	2005	AX-ADGM03
CHEVROLET	Silverado Pickup	2007	2013	AX-ADGM01
CHEVROLET	Silverado Pickup Classic	2007	2007	AX-ADGM03
CHEVROLET	Silverado Pickup (all models)	2003	2006	AX-ADGM03
CHEVROLET	SSR	2003	2006	AX-ADGM03
CHEVROLET	Suburban	2007	2014	AX-ADGM01
CHEVROLET	Suburban	2003	2006	AX-ADGM03
CHEVROLET	Tahoe	2007	2014	AX-ADGM01
CHEVROLET	Tahoe	2003	2006	AX-ADGM03
CHEVROLET	Trailblazer	2002	2009	AX-ADGM03
CHEVROLET	Traverse	2009	2012	AX-ADGM01
CHEVROLET	Uplander	2005	2008	AX-ADGM03
CHEVROLET	Venture Van	2000	2005	AX-ADGM03
<b>CHRYSLER</b>				
CHRYSLER	200	2011	2013	AX-ADCH02
CHRYSLER	300/ 300C	2008	2010	AX-ADCH02
CHRYSLER	300/ 300C	2005	2007	AX-ADCH01
CHRYSLER	Aspen	2008	2010	AX-ADCH02
CHRYSLER	Aspen	2007	2007	AX-ADCH01
CHRYSLER	PT Cruiser	2006	2010	AX-ADCH01
CHRYSLER	Sebring	2007	2010	AX-ADCH02
CHRYSLER	Town & Country	2008	2011	AX-ADCH02
<b>DODGE</b>				
DODGE	Avenger	2007	2011	AX-ADCH02
DODGE	Caliber	2009	2011	AX-ADCH02
DODGE	Caliber	2007	2008	AX-ADCH01
DODGE	Grand Caravan	2008	2013	AX-ADCH02

MAKE	MODEL	YEAR START	YEAR END	HARNESS
DODGE	Challenger	2008	2013	AX-ADCH02
DODGE	Charger	2008	2010	AX-ADCH02
DODGE	Charger	2005	2007	AX-ADCH01
DODGE	Dakota	2008	2010	AX-ADCH02
DODGE	Dakota	2005	2007	AX-ADCH01
DODGE	Durango	2008	2013	AX-ADCH02
DODGE	Durango	2004	2007	AX-ADCH01
DODGE	Journey	2009	2010	AX-ADCH02
DODGE	Magnum	2008	2008	AX-ADCH02
DODGE	Magnum	2005	2007	AX-ADCH01
DODGE	Nitro	2007	2011	AX-ADCH02
DODGE	Ram Pickup 1500	2009	2012	AX-ADCH02
DODGE	Ram Pickup 1500	2006	2008	AX-ADCH01
DODGE	Ram Pickup 2500/3500	2010	2014	AX-ADCH02
DODGE	Ram Pickup 2500/3500	2012	2014	AX-ADCH02
DODGE	Ram Pickup 2500/3500	2006	2009	AX-ADCH01
<b>FORD</b>				
FORD	Edge (W/ Navigation)	2009	2010	AX-ADFD01
FORD	Edge (W/O Navigation)	2009	2010	AX-ADFD01
FORD	Edge	2007	2008	AX-ADFD01
FORD	Escape	2008	2010	AX-ADFD01
FORD	Expedition	2007	2010	AX-ADFD01
FORD	Explorer	2012	2014	AX-ADFD02
FORD	F-150	2009	2012	AX-ADFD01
FORD	F-250/350/450/550	2011	2012	AX-ADFD01
FORD	Fiesta	2011	2014	AX-ADFD02
FORD	Flex	2009	2012	AX-ADFD01
FORD	Focus	2012	2014	AX-ADFD02
FORD	Focus	2008	2011	AX-ADFD01
FORD	Fusion	2010	2012	AX-ADFD01
FORD	Mustang	2008	2013	AX-ADFD01
FORD	Taurus	2010	2012	AX-ADFD01
<b>GMC</b>				
GMC	Acadia	2007	2013	AX-ADGM01
GMC	Canyon	2004	2011	AX-ADGM03
GMC	Envoy	2002	2009	AX-ADGM03
GMC	Savanna Full Size Van	2008	2014	AX-ADGM01
GMC	Savanna Full Size Van	2003	2007	AX-ADGM03
GMC	Sierra (New Body)	2007	2013	AX-ADGM01
GMC	Sierra (Classic)	2003	2007	AX-ADGM03
GMC	Yukon XL / Denali	2007	2014	AX-ADGM01
GMC	Yukon	2007	2010	AX-ADGM01
GMC	Yukon / Yukon XL / Denali	2003	2006	AX-ADGM03
<b>HUMMER</b>				
HUMMER	H2	2008	2009	AX-ADGM01
HUMMER	H2	2003	2007	AX-ADGM03
HUMMER	H3	2006	2009	AX-ADGM03
<b>ISUZU</b>				
ISUZU	Ascender	2003	2008	AX-ADGM03
ISUZU	I290	2007	2008	AX-ADGM03
ISUZU	I280	2006	2006	AX-ADGM03
ISUZU	I370	2007	2008	AX-ADGM03
ISUZU	I350	2006	2006	AX-ADGM03
<b>JEEP</b>				
JEEP	Commander	2008	2009	AX-ADCH02
JEEP	Commander	2006	2007	AX-ADCH01
JEEP	Compass	2009	2013	AX-ADCH02
JEEP	Compass	2007	2008	AX-ADCH01
JEEP	Grand Cherokee	2008	2013	AX-ADCH02
JEEP	Grand Cherokee	2005	2007	AX-ADCH01

MAKE	MODEL	YEAR START	YEAR END	HARNESS
JEEP	Liberty	2008	2011	AX-ADCH02
JEEP	Patriot	2009	2011	AX-ADCH02
JEEP	Patriot	2007	2008	AX-ADCH01
JEEP	Wrangler	2007	2013	AX-ADCH02
<b>Lexus</b>				
Lexus	ES250	1990	1991	AX-ADTY01
Lexus	ES Series	2002	2010	AX-ADTY01
Lexus	GX Series	2003	2010	AX-ADTY01
Lexus	IS Series	2002	2010	AX-ADTY01
Lexus	LS400	1990	1992	AX-ADTY01
Lexus	LS Series	2001	2008	AX-ADTY01
Lexus	LX Series	2001	2007	AX-ADTY01
Lexus	RX Series	2001	2009	AX-ADTY01
<b>LINCOLN</b>				
LINCOLN	MKS	2009	2011	AX-ADFD01
LINCOLN	MKT	2010	2011	AX-ADFD01
LINCOLN	MXM	2007	2011	AX-ADFD01
LINCOLN	MKZ	2007	2011	AX-ADFD01
LINCOLN	Navigator	2007	2010	AX-ADFD01
LINCOLN	Zephyr	2006	2006	AX-ADFD01
<b>MAZDA</b>				
MAZDA	CK7	2007	2009	AX-ADMZ01
MAZDA	CK9	2007	2013	AX-ADMZ01
MAZDA	Tribute	2008	2010	AX-ADFD01
<b>MERCURY</b>				
MERCURY	Mariner	2008	2010	AX-ADFD01
MERCURY	Milan	2010	2010	AX-ADFD01
<b>MITSUBISHI</b>				
MITSUBISHI	Raider	2008	2008	AX-ADCH02
MITSUBISHI	Raider	2006	2007	AX-ADCH01
<b>OLDSMOBILE</b>				
OLDSMOBILE	Alero	2001	2004	AX-ADGM03
OLDSMOBILE	Bravada	2002	2004	AX-ADGM03
OLDSMOBILE	Intrigue	2002	2002	AX-ADGM03
OLDSMOBILE	Silhouette	2000	2004	AX-ADGM03
<b>PONTIAC</b>				
PONTIAC	Aztec	2001	2005	AX-ADGM03
PONTIAC	G5	2007	2009	AX-ADGM02
PONTIAC	G6	2009	2010	AX-ADGM02
PONTIAC	Grand Am	2001	2005	AX-ADGM03
PONTIAC	Grand Prix	2004	2008	AX-ADGM03
PONTIAC	Montana	2000	2005	AX-ADGM03
PONTIAC	Solstice	2006	2009	AX-ADGM02
PONTIAC	Sunfire	2000	2005	AX-ADGM03
PONTIAC	Torrent	2007	2009	AX-ADGM01
<b>RAM</b>				
RAM	1500	2012	2012	AX-ADCH02
RAM	2500/3500	2012	2014	AX-ADCH02
RAM	Chassis	2012	2012	AX-ADCH02
RAM	C/V	2012	2012	AX-ADCH02
<b>SAAB</b>				
SAAB	9-7x	2005	2009	AX-ADGM03
<b>SATURN</b>				
SATURN	Aura	2007	2009	AX-ADGM02
SATURN	Outlook	2007	2009	AX-ADGM01
SATURN	Relay	2005	2007	AX-ADGM03
SATURN	Sky	2007	2009	AX-ADGM02
SATURN	VUE	2008	2009	AX-ADGM01
<b>SUZUKI</b>				
SUZUKI	XL-7	2007	2009	AX-ADGM01

MAKE	MODEL	YEAR START	YEAR END	HARNESS
<b>TOYOTA</b>				
TOYOTA	4RUNNER	2005	2013	AX-ADTY01
TOYOTA	4RUNNER	2003	2004	AX-ADTY01
TOYOTA	4RUNNER	1996	2002	AX-ADTY01
TOYOTA	Avalon	1995	2004	AX-ADTY01
TOYOTA	Camry	2007	2013	AX-ADTY01
TOYOTA	Camry	1987	2006	AX-ADTY01
TOYOTA	Celica	1987	2006	AX-ADTY01
TOYOTA	Corolla	2009	2013	AX-ADTY01
TOYOTA	Corolla	1987	2008	AX-ADTY01
TOYOTA	Echo	2000	2005	AX-ADTY01
TOYOTA	Highlander	2001	2009	AX-ADTY01
TOYOTA	Land Cruiser	1988	1996	AX-ADTY01
TOYOTA	Matrix	2005	2009	AX-ADTY01
TOYOTA	MR2 Spyder	2000	2005	AX-ADTY01
TOYOTA	MR2	1987	1995	AX-ADTY01
TOYOTA	Paseo	1992	1997	AX-ADTY01
TOYOTA	Pickup/4Runner	1987	1995	AX-ADTY01
TOYOTA	Previa Van	1991	1997	AX-ADTY01
TOYOTA	Prius	2010	2010	AX-ADTY01
TOYOTA	Prius	2004	2009	AX-ADTY01
TOYOTA	RAV4	2009	2010	AX-ADTY01
TOYOTA	RAV4	2004	2008	AX-ADTY01
TOYOTA	RAV4	1996	2003	AX-ADTY01
TOYOTA	Sequoia	2005	2013	AX-ADTY01
TOYOTA	Sequoia	2000	2004	AX-ADTY01
TOYOTA	Sienna	2004	2010	AX-ADTY01
TOYOTA	Sienna	1996	2003	AX-ADTY01
TOYOTA	Solara	2006	2008	AX-ADTY01
TOYOTA	Solara	1999	2005	AX-ADTY01
TOYOTA	Supra	1986.5	1992	AX-ADTY01
TOYOTA	T100	1993	1998	AX-ADTY01
TOYOTA	Tacoma	2005	2013	AX-ADTY01
TOYOTA	Tacoma	1995	2004	AX-ADTY01
TOYOTA	Tercel	1987	1998	AX-ADTY01
TOYOTA	Tundra	2009	2013	AX-ADTY01
TOYOTA	Tundra	2006	2008	AX-ADTY01
TOYOTA	Tundra (4 door model)	2004	2005	AX-ADTY01
TOYOTA	Tundra	1999	2003	AX-ADTY01
TOYOTA	Van	1987	1990	AX-ADTY01
TOYOTA	Venza	2009	2010	AX-ADTY01
TOYOTA	Yaris	2007	2009	AX-ADTY01
<b>VOLKSWAGEN</b>				
VOLKSWAGEN	CC	2009	2013	AX-ADVW01
VOLKSWAGEN	Eos	2006	2012	AX-ADVW01
VOLKSWAGEN	GLI	2008	2008	AX-ADVW01
VOLKSWAGEN	Golf	2002	2009	AX-ADVW01
VOLKSWAGEN	GTI	2002	2010	AX-ADVW01
VOLKSWAGEN	Jetta	2002	2009	AX-ADVW01
VOLKSWAGEN	Passat	2002	2009	AX-ADVW01
VOLKSWAGEN	Rabbit	2006	2009	AX-ADVW01
VOLKSWAGEN	Routan	2009	2009	AX-ADCH02
VOLKSWAGEN	Tiguan	2009	2009	AX-ADVW01
VOLKSWAGEN	Routan	2009	2009	AX-ADCH02
VOLKSWAGEN	Tiguan	2009	2009	AX-ADVW01

MAKE	MODEL	YR RANGE
<b>ACURA</b>		
ACURA	CL	1998-03
ACURA	Legend	1991-95
ACURA	MDX	2003-06
ACURA	TL	1999-03
ACURA	TSX	2004
<b>AUDI</b>		
AUDI	A3	2006-09
AUDI	A4	2004-09
AUDI	A4 (Symphony radio)	2002-05
AUDI	A5	2008-10
AUDI	A6 (Symphony radio)	2000-05
AUDI	TT	2008-09
AUDI	S4	2004-07
<b>BMW</b>		
BMW	1 Series w/o NAV	2008-13
BMW	3 Series	1999-13
BMW	5 Series	1997-03
BMW	M3	2004
BMW	X3	2004-08
BMW	X5	2000-06
<b>BUICK</b>		
BUICK	Allure	2005-09
BUICK	Century	1997-03
BUICK	Enclave	2008-13
BUICK	Lacrosse	2005-09
BUICK	Le Sabre	1995-05
BUICK	Lucerne	2006-10
BUICK	Park Aenue	1995-05
BUICK	Rainier	2004-07
BUICK	Regal	2011-13
BUICK	Regal	1995-02
BUICK	Rendezvous	2002-07
BUICK	Riviera	1996-99
<b>CADILLAC</b>		
CADILLAC	CTS	2003-12
CADILLAC	DeVille	1996-05
CADILLAC	DTS	2006-11
CADILLAC	Eldorado	1996-02
CADILLAC	Escalade/ESV/EXT	2007-14
CADILLAC	Escalade and Escalade EXT	2003-06
CADILLAC	Seville	1996-04
CADILLAC	SRX	2004-09
CADILLAC	STS	2005-09
CADILLAC	XLR	2004-09
<b>CHEVROLET</b>		
CHEVROLET	Avalanche	2003-12
CHEVROLET	Aveo	2009-10
CHEVROLET	Camaro	2010-14
CHEVROLET	Cavalier	2000-05
CHEVROLET	Cobalt	2005-10
CHEVROLET	Colorado	2004-12
CHEVROLET	Corvette	2007-13
CHEVROLET	Cruze	2011-14
CHEVROLET	Equinox	2005-14
CHEVROLET	Express van (full size)	2008-14
CHEVROLET	HHR	2006-13
CHEVROLET	Impala	2000-12
CHEVROLET	Malibu	2004-12
CHEVROLET	Monte Carlo	2000-07

MAKE	MODEL	YR RANGE
CHEVROLET	STO Blazer	1999-05
CHEVROLET	Silverado Pickup	2003-14
CHEVROLET	Suburban	2003-14
CHEVROLET	Tahoe	2003-14
CHEVROLET	Trailblazer	2002-09
CHEVROLET	TRAVERSE	2009-12
CHEVROLET	Uplander	2005-08
CHEVROLET	Venture Van	2000-05
<b>CHRYSLER</b>		
CHRYSLER	200	2011-13
CHRYSLER	300/ 300C	2005-11
CHRYSLER	300M	1999-04
CHRYSLER	Aspen	2007
CHRYSLER	Concorde	1998-01
CHRYSLER	LHS	1998-01
CHRYSLER	Pacifica	2004-08
CHRYSLER	Sebring	2002-10
CHRYSLER	Town & Country	2002-12
<b>DODGE</b>		
DODGE	Avenger	2007-13
DODGE	Caliber	2007-10
DODGE	Grand Caravan	2008-13
DODGE	Caravan	2002-07
DODGE	Challenger	2009-13
DODGE	Charger	2005-13
DODGE	Dakota	2001-10
DODGE	Durango	2001-13
DODGE	Journey	2009-13
DODGE	Nitro	2007-13
DODGE	Ram Pickup 1500	2004-14
DODGE	Ram Pickup 2500/3500	2003-14
DODGE	Sprinter Van	2007-14
DODGE	Stratus	2002-06
<b>FIAT</b>		
FIAT	500	2012-13
FIAT	500L	2013-14
<b>FORD</b>		
FORD	Crown Victoria	2003-12
FORD	Edge	2007-13
FORD	Escape	2008-12
FORD	Excursion	2002-05
FORD	Expedition	1999-11
FORD	Explorer	1998-14
FORD	Explorer Sport Trac	2006-10
FORD	F-150	2004-14
FORD	F-250/350/450/550	2005-14
FORD	Fiesta	2011-13
FORD	Five Hundred	2005-07
FORD	Flex	2009-11
FORD	Focus	2002-13
FORD	Freestyle	2005-07
FORD	Fusion	2008-12
FORD	Mustang	2010-14
FORD	Taurus (All Models)	2010-12
FORD	Taurus/Taurus X	2008-09
FORD	Thunderbird	2002-03
FORD	Transit	2010
<b>GMC</b>		
GMC	Acadia	2007-13
GMC	Canyon	2004-12

MAKE	MODEL	YR RANGE
GMC	Envoy	2002-09
GMC	Savanna Full Size Van	2008-14
GMC	Sierra	2002-14
GMC	Sonoma	2003-05
GMC	Terrain	2010-13
GMC	Yukon / Yukon XL / Denali	2003-14
<b>HARLEY</b>		
HARLEY	ALL MODELS	ALL
<b>HONDA</b>		
HONDA	Accord	1998-14
HONDA	Civic	2012-13
HONDA	Civic (except DX models)	2006-10
HONDA	CRV	2005-11
HONDA	CRZ	2011-12
HONDA	Element	2006-11
HONDA	Odyssey	1999-10
HONDA	Pilot	2003-11
HONDA	Ridgeline	2006-10
HONDA	S2000	2000-09
<b>HUMMER</b>		
HUMMER	HZ	2003-09
<b>HYUNDAI</b>		
HYUNDAI	Accent	2010-12
HYUNDAI	Azera	2006-11
HYUNDAI	Elantra Touring	2009-10
HYUNDAI	Elantra	2007-11
HYUNDAI	Genesis COUPE	2010
HYUNDAI	Santa Fe	2007-13
HYUNDAI	Sonata	2006-11
HYUNDAI	Tucson	2010-13
HYUNDAI	Veloster	2012-13
HYUNDAI	Veracruz	2009-10
<b>INFINITI</b>		
INFINITI	EX35 STD AND BOSE	2008
INFINITI	EX35 W/NAVIGATION	2008
INFINITI	G35	2003-06
INFINITI	I30	2001
INFINITI	I35	2002-04
INFINITI	QX4	2001
<b>JAGUAR</b>		
JAGUAR	S Type	2000-08
JAGUAR	X Type	2003-08
JAGUAR	XJ	1998-99
JAGUAR	XKR	2000-02
<b>JEEP</b>		
JEEP	Commander	2006-09
JEEP	Compass	2007-13
JEEP	Grand Cherokee	1999-13
JEEP	Liberty	2004-12
JEEP	Patriot	2007-12
JEEP	Wrangler	2011-13
<b>KIA</b>		
KIA	Amanti STANDARD AUDIO	2004-06
KIA	Borrego	2009-11
KIA	Forte	2010-12
KIA	Optima	2006.5-14
KIA	Rondo	2007-10
KIA	Sedona	2009-10
KIA	Sorento	2007-11
KIA	Sorento EX and LX Sport Package	2003-06

MAKE	MODEL	YR RANGE
KIA	Sorento LX (excluding Sport Models)	2003-06
KIA	Soul	2010-13
KIA	Sportage	2010-13
<b>LANDROVER</b>		
LANDROVER	Discovery II	2000-04
LANDROVER	Range Rover Sport	2005-10
LANDROVER	Freelander	2001-05
<b>LEXUS</b>		
LEXUS	ES Series	2005-09
LEXUS	GS Series	2006-09
LEXUS	GX Series	2003-09
LEXUS	HS series	2010
LEXUS	IS Series	2006-10
LEXUS	LS Series	2007-09
LEXUS	LX Series	2003-09
LEXUS	RX Series	2004-09
<b>LINCOLN</b>		
LINCOLN	Aviator	2003-05
LINCOLN	Aviator	2003
LINCOLN	Continental	1998-02
LINCOLN	LS	2004-06
LINCOLN	Mark LT	2006-08
LINCOLN	MXS	2009-11
LINCOLN	MXT	2010-11
LINCOLN	MKX	2007-10
LINCOLN	MKZ	2007-11
LINCOLN	Navigator	1999-10
LINCOLN	Town Car	1998-12
LINCOLN	Zephyr	2006
<b>MAZDA</b>		
MAZDA	2	2011
MAZDA	3	2004-10
MAZDA	5	2006-09
MAZDA	6	2003-10
MAZDA	CX5	2013
MAZDA	CX7	2007-10
MAZDA	CX9	2007-11
MAZDA	Miata (MX-5)	2006-10
MAZDA	MPV van	2002-06
MAZDA	RX8	2004-09
MAZDA	Tribute	2008-10
<b>MERCEDES</b>		
MERCEDES	C Class	2001-10
MERCEDES	CLK 350	2003-08
MERCEDES	E CLASS	2003-07
MERCEDES	G Class	2008-10
MERCEDES	ML CLASS	2006-08
MERCEDES	SL CLASS	2003-08
MERCEDES	SLK w/STD AUDIO AND HI-FI SYSTEM	2005-08
<b>MERCURY</b>		
MERCURY	Grand Marquis	2003-10
MERCURY	Mariner	2008-11
MERCURY	Milan	2006-10
MERCURY	Mountaineer	2006-10
<b>MINI</b>		
MINI	Cooper	2007-08
<b>MINI</b>		
<b>MITSUBISHI</b>		
MITSUBISHI	Eclipse	2002-11
MITSUBISHI	Endevour	2007-10
MITSUBISHI	Galant	2007-10

MAKE	MODEL	YR RANGE
MITSUBISHI	Lancer	2008-13
MITSUBISHI	Outlander	2007-11
MITSUBISHI	Raider	2005-07
<b>NISSAN</b>		
NISSAN	350Z	2006-08
NISSAN	370Z	2009-12
NISSAN	Altima	1998-14
NISSAN	Armada	2004-12
NISSAN	CUBE	2009-11
NISSAN	Frontier	2009-12
NISSAN	Maxima	2001-12
NISSAN	Murano	2003-10
NISSAN	NV	2012
NISSAN	Pathfinder	2001-12
NISSAN	Quest	2004-08
NISSAN	Rouge	2008-11
NISSAN	Sentra	2007-10
NISSAN	Titan	2004-12
NISSAN	Versa	2007-12
NISSAN	Xterra	2005-12
<b>OLDSMOBILE</b>		
OLDSMOBILE	Aurora	1995-03
OLDSMOBILE	Intrigue	1998-01
OLDSMOBILE	Silhouette	1997-99
<b>PONTIAC</b>		
PONTIAC	Aztec	2001-05
PONTIAC	Firebird/Trans Am	1995-02
PONTIAC	G5	2007-09
PONTIAC	G6	2005-10
PONTIAC	Grand Prix	1997-08
PONTIAC	GTO	2004-06
PONTIAC	Montana	2000-05
PONTIAC	Solstice	2006-09
PONTIAC	Torrent	2006
PONTIAC	Vibe	2009-10
<b>PORSCHE</b>		
PORSCHE	Cayenne	2004-10
<b>SAAB</b>		
SAAB	9-7x	2005-07
SAAB	9-5	2005-08
<b>SATURN</b>		
SATURN	Aura	2007-09
SATURN	Outlook	2007-09
SATURN	Relay	2005-07
SATURN	Sky	2007-09
SATURN	VUE	2006-09
<b>SCION</b>		
SCION	FRS	2012
SCION	iQ	2012
SCION	tC	2006-11
SCION	xA	2006
SCION	xB	2006-10
SCION	xD	2008
<b>SUBARU</b>		
SUBARU	Forster	2009-12
SUBARU	Impreza/WRX	2008-12
SUBARU	Legacy	2009-12
SUBARU	Legacy w/o auto climate controls	2009-08
SUBARU	Outback	2009-12

MAKE	MODEL	YR RANGE
<b>SUZUKI</b>		
SUZUKI	Aerio	2005
SUZUKI	Forenza	2004-08
SUZUKI	Grand Vitara	2003-09
SUZUKI	Verona	2004-07
SUZUKI	SK4	2007-09
SUZUKI	XL-7	2003-08
<b>TOYOTA</b>		
TOYOTA	4RUNNER	2003-13
TOYOTA	Avalon	2009-11
TOYOTA	Camry	2005-12
TOYOTA	FJ Cruiser	2007-11
TOYOTA	Highlander	2004-11
TOYOTA	Prius	2004-12
TOYOTA	RAV4	2004-12
TOYOTA	Sequoia	2003-12
TOYOTA	Sienna	2004-11
TOYOTA	Solara	2004-08
TOYOTA	Tacoma	2005-13
TOYOTA	Tundra	2004-13
TOYOTA	Venza	2009-12
<b>VOLKSWAGEN</b>		
VOLKSWAGEN	CC	2010-13
VOLKSWAGEN	Golf	2002-10
VOLKSWAGEN	Jetta	2003-12
VOLKSWAGEN	Passat	2002-07
VOLKSWAGEN	Tiguan	2008-09
VOLKSWAGEN	Touareg	2004-08
<b>VOLVO</b>		
VOLVO	S60	2006-09
VOLVO	V70	2006-07
VOLVO	XC70	2006-07
<b>INTERNATIONAL</b>		
SSANGYONG	Kyron	2006-10
SSANGYONG	Rexton II	2008
CHEVY	Captiva	2010-11
CHEVY	Optra	2005
GREATWALL	X200	2006-11
KIA	Sorento	2011
MERCEDES	W211	2006
MERCEDES	G55	2003
MITSUBISHI	RVR	2012
NISSAN	QASHQAI	2010
NISSAN	XTRAIL	
SUZUKI	Swift	2007-11
TOYOTA	Verso -S	2010-12
TOYOTA	Yaris	2010-12
VOLKSWAGEN	Bora	2009
VOLKSWAGEN	Vento	2012

**ADVENT**

ADV-UV630  
ADV-UV630i  
AMM12N

**ALPINE**

INE-S920HD  
CDA-105  
CDA-117  
CDA-9883  
CDA-9886  
CDA-9887  
CDA-9887M  
CDE-123  
CDE-133BT  
CDE-HD137BT  
CDE-HD138BT  
CDE-WZ35BT  
DVA9965E  
IDA-NAV-10  
IDA-NAV-20  
IDA-X303  
IDA-X305  
IDA-X305S  
INA-W900  
INA-W900BT  
INA-W910  
INA-W910BT  
INA-W920  
INE-S900R  
INE-W927HD  
INE-Z928HD  
IVA-D106  
IVA-W203  
IVA-W205  
IVA-W505  
IVA-W505  
IVE-W530  
IVE-W530ABT  
IVE-W535HD  
IXA-407  
iXA-W404  
IXA-W407  
UTE42BT

**BLAUPUNKT**

New York 800

**BOSS**

BV9362BI  
BV9380NV  
BV9555  
BV9560B  
BV9561B  
BV9968BI  
BV9996BT  
BV9559  
BV9563B  
BV9571BI  
BV9982I  
BV9982TI  
BV9986BI  
BV9986TIB  
BV19994  
BV19997B

**CLARION**

CX201  
CX400  
CX501  
CX609  
CZ100  
CZ101  
CZ102  
CZ109  
CZ201  
CZ202  
CZ302  
CZ401  
CZ500  
CZ501  
CZ509  
CZ702  
DX201  
DX301  
FZ502  
FZ709  
NX409  
NX500  
NX501  
NX509  
NX602  
NX603  
NX700  
NX702  
NZ500  
NZ502  
VRX785BT  
VX401  
VX409  
VZ400  
VZ401  
VZ409

**DUAL**

XHD-7714  
XDM6350  
XDMA7200

**ECLIPSE**

AVN16D  
AVN30D  
AVN4430  
AVN50D  
AVN5435  
AVN5500  
AVN5510  
AVN62D  
AVN6620  
AVN726E  
CD3100  
CD4000  
CD5030  
CD7200mkII

**FREEWAY**

MDF-3305-1  
MDF-7313-1  
MDF-7337-1  
MDF-7341-1  
MDF-7603-1  
MDF-7873-1  
MDF-7954-1  
MDF-8202-1  
MDF-8217-1  
MDF-8218-1  
MDF-8222-1  
MDF-8223-1  
MDF-9011-1  
MDF-9500-1

**JVC**

KDA735BT  
KD-A815  
KD-HDR69  
KW-AV660BT  
AVX-740  
AVX-810  
AVX-8101  
AVX-840  
AXV-838  
KD-A315  
KD-A535  
KD-A605  
KD-A625  
KD-A735BT  
KD-A815  
KDA925BT  
KD-ADV49  
KD-ADV7380

**JVC - CONT'D**

KD-AHD59  
KD-AHD69  
KDAHD75BT  
KD-AHD79  
KD-AVX11  
KD-AVX77  
KD-BT1  
KDC-BT848U  
KD-HDR61  
KD-HDR70  
KD-HDR701  
KD-R620  
KD-R728BT  
KD-R80BT  
KD-R820BT  
KD-R900  
KD-S100  
KD-X250BT  
KD-X80BT  
KW ADV793  
KW-ADV64BT  
KW-ADV730  
KW-ADV792  
KW-ADV793  
KWADV-794  
KW-ADV794  
KW-AV50  
KW-AV60BT  
KW-AV61BT  
KW-AVX720  
KW-AVX740  
KW-AVX820  
KW-AVX830  
KW-AVX838  
KW-AVX840  
KWHDR720  
KW-HDR81BT  
KW-NT1  
KW-NT300  
KW-NT30HD  
KW-NT3HDT  
KW-NT500HDT  
KW-NT700  
KW-NT800HDT  
KW-NX7000BT  
KW-R500  
KW-R800BT  
KW-R800BT  
KW-R900BT  
KW-XC400  
KW-XC410  
KW-XG500  
KW-XR610  
KW-XR610 R/B  
KW-XR810

**JVC - CONT'D**

KW-XS68  
XG-500

**JENSEN**

UV10  
VM8013HD  
VM8023HD  
VM9022HDN  
VM9022HD  
VM9214  
VM9223  
VM9224  
VM9313  
VM9314  
VM9324  
VM9413  
VM9414  
VM9424  
VX6020

**KENWOOD**

DDX-318  
DDX-319  
DDX-418  
DDX-419  
DDX-470  
DDX-512  
DDX-514  
DDX-516  
DDX-616  
DDX-7100  
DDX-714  
DDX-719  
DDX790  
DDX-896  
DDX-9920  
DNN770HD  
DNX-570HD  
DNX-890HD  
DNX5120  
DNX5140  
DNX5360  
DNX-6000EX  
DNX-6140  
DNX-6160  
DNX-6180  
DNX6190HD  
DNX690HD  
DNX-6960  
DNX-6980  
DNX-6990HD  
DNX-7020EX  
DNX-7100  
DNX-7140  
DNX-7160

**KENWOOD - CONT'D**

DNX-7180  
 DNX-7190HD  
 DNX-719VHD  
 DNX-7360BTNAV  
 DNX-8120  
 DNX-9140  
 DNX-9960  
 DNX-9980  
 DNX-9980HD  
 DNX-9990HD  
 DPX-303  
 DPX-308U  
 DPX500BT  
 DPX-503  
 KDC-348U  
 KDC-352U  
 KDC-452U  
 KDC-455U  
 KDC-945BT  
 KDC-BT648U  
 KDC-BT848U  
 KDC-BT852HD  
 KDC-BT945U  
 KDC-BT948HD  
 KDC-BT952HD  
 KDC-HD455U  
 KDC-HD545U  
 KDC-HD548U  
 KDC-HD552U  
 KDC-HD455U  
 KDC-HD595  
 KDC-HD8245U  
 KDC-MP442U  
 KDC-MP445U  
 KDC-MP638U  
 KDC-X395  
 KDC-X396  
 KDC-X493  
 KDC-X494  
 KDC-X496  
 KDC-X595  
 KDC-X596  
 KDC-X597  
 KDC-X692  
 KDC-X695  
 KDC-X696  
 KDC-X791  
 KDC-X794  
 KDC-X796  
 KDC-X895  
 KDC-X896  
 KDC-X897  
 KDC-X993  
 KDC-X994  
 KDC-X995

**KENWOOD - CONT'D**

KDC-X996  
 KIV-700  
 KIV-BT900  
 KMR-350U  
 KMR-440U  
 KMR-550U  
 KPC-MP445U  
 KVT-512  
 KVT-514  
 KVT-696  
 KVT-717DVD  
 MP642U  
 DEH-P7400HD  
 DEH-P7700MP  
 DEH-P7800  
 DEH-P9400BH  
 DEX-P99RS

**PIONEER**

AVH-100DVD  
 AVH-P3100DVD  
 AVH3200DVD  
 AVH-4300DVD  
 AVH-4450DVD  
 AVH-6050  
 AVH-P2300DVD  
 AVH-P2400BT  
 AVH-P3100DVD  
 AVH-P3200BT  
 AVH-P3300BT  
 AVH-P4100DVD  
 AVH-P4150DVD  
 AVH-P4200DVD  
 AVH-P4400BH  
 AVH-P6300BT  
 AVH-P6300DVD  
 AVH-P8400BH  
 AVH-X1500DVD  
 AVH-X2500BT  
 AVH-X3500BHS  
 AVH-X4500BT  
 AVH-X5500BHS  
 AVIC X19BT  
 AVIC910-BT  
 AVIC-D1  
 AVIC-D3  
 AVIC-F700BT  
 AVIC-F90BT  
 AVIC-U310BT  
 AVIC-X710BT  
 AVIC-X7115BT  
 AVIC-X9115BT  
 AVIC-X9115BT  
 AVIC-X920BT  
 AVIC-X930BT

**PIONEER - CONT'D**

AVIC-X940BT  
 AVIC-Z110BT  
 AVIC-Z120BT  
 AVIC-Z130BT  
 AVIC-Z140BH  
 AVIC-Z140BT  
 AVIC-Z150  
 AVIC-Z2  
 AVIC-Z3  
 DEH-3200  
 DEH-3400UB  
 DEH-3500UI  
 DEH-6300UB  
 DEH-6400BT  
 DEH-6400BT  
 DEH-7300BT  
 DEH-80PRS  
 DEH-P2300DVD  
 DEH-P2600  
 DEH-P3200UB  
 DEH-P4000UB  
 DEH-P4100UB  
 DEH-P4200UB  
 DEH-P4800MP  
 DEH-P5000UB  
 DEH-P500UB  
 DEH-P5100UB  
 DEH-P5200HD  
 DEH-P5800MP  
 DEH-P6100BT  
 DEH-P610BT  
 DEH-P6200BT  
 DEH-P680MP  
 DEH-P7400HD  
 DEH-P7700MP  
 DEH-P7800  
 DEH-P9400BH  
 DEH-X3500UI  
 DEH-X6500BT  
 DEH-X8500BS  
 DEX-P99RS  
 FH-P8000BT  
 FH-X795BT  
 MVH-P8200BT  
 PH-P8000BT  
 SPH-DA01  
 SPH-DA100  
 SPH-DAZ10/110

**PLANET AUDIO**

P9752B  
 PI9760  
 PI9764B

**PYLE**

PLDNV78i

**SONY**

DSX-S100  
 DSX-S200X  
 DSX-S300BTX  
 MEX-9300UB  
 MEX-BT2700  
 MEX-BT300P  
 MEX-BT3100  
 MEX-BT3800U  
 MEX-BT3850  
 MEX-BT3900U  
 MEX-BT4000P  
 MEX-BT5700U  
 MEX-GS600BT  
 RA-700  
 WX-GT90BT  
 XAV-60  
 XAV-601BT  
 XAV-610BT  
 XAV62-BT  
 XAV-701HD  
 XAV-70BT  
 XAV-W1  
 XNV-660BT  
 XNV-770BT  
 XR-C5300X

**VALOR**

NVG-606W  
 ITS-702W

**VISTEON**

VNMC-1000

**OTHER**

Zenec ZE-NC510  
 BOYO Vision AVN700A  
 BOYO Vision AVS703  
 Fahrenheit TI-740NB  
 Lanzar SNV65i3D  
 Power Acustik PD622NB  
 Rosen PR-UNI170-US  
 Rosen PR-UNI170-S  
 Sound stream VR-931NB  
 Soundstream VR-652NB  
 Soundstream VR-769NB  
 Tview D65TSG  
 XTRON TD716  
 NesaVision NDR-653

MAKE	MODEL	FROM	TO	PROVIDES 12 VOLTS & VSS, PARK BRAKE & REVERSE	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER
<b>BMW</b>						
BMW	1 Series w/o NAV	2008	2013	N/A	BMRC-01	N/A
BMW	3 Series	2007	2013	N/A	BMRC-01	N/A
BMW	3 Series (Sedan Only)	2006	2006	N/A	BMRC-01	N/A
<b>BUICK</b>						
BUICK	Allure	2005	2009	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
BUICK	Century	2004	2005	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
BUICK	Enclave	2008	2013	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
BUICK	Encore	2013	2014	N/A	N/A	N/A
BUICK	Lacrosse	2005	2009	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
BUICK	Le Sabre	2004	2005	N/A	GMRC-04	N/A
BUICK	Le Sabre	2000	2003	N/A	GMRC-04	N/A
BUICK	Lucerne	2006	2011	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
BUICK	Rainier	2004	2007	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
BUICK	Regal (color screen)	2011	2014	N/A	N/A	N/A
BUICK	Regal (monochrome screen)	2011	2014	N/A	N/A	N/A
BUICK	Rendezvous	2002	2007	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
BUICK	Terraza	2005	2008	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
BUICK	Verano	2012	2013	N/A	N/A	N/A
<b>CADILLAC</b>						
CADILLAC	Catera	1997	2001	N/A	GMRC-03	N/A
CADILLAC	CTS	2003	2007	N/A	N/A	N/A
CADILLAC	DeVille	1996	2005	N/A	GMRC-03	N/A
CADILLAC	DTS	2006	2011	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CADILLAC	Eldorado	1999	2002	N/A	GMRC-03	N/A
CADILLAC	Escalade (with NAV)	2011	2013	N/A	LC-GMRC-044	N/A
CADILLAC	Escalade	2007	2013	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CADILLAC	Escalade	2003	2006	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CADILLAC	Escalade	1999	2002	N/A	N/A	N/A
CADILLAC	Escalade ESV (with NAV)	2011	2014	N/A	LC-GMRC-044	N/A
CADILLAC	Escalade ESV	2007	2014	XSVI-2105-NAV	N/A	N/A
CADILLAC	Escalade EXT (with NAV)	2011	2014	N/A	LC-GMRC-044	N/A
CADILLAC	Escalade EXT	2007	2014	XSVI-2105-NAV	N/A	N/A
CADILLAC	Escalade EXT	2003	2006	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CADILLAC	Escalade EXT	2002	2002	N/A	N/A	N/A
CADILLAC	Seville	1996	2004	N/A	GMRC-03	N/A
CADILLAC	SRX	2007	2009	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CADILLAC	SRX	2004	2006	N/A	N/A	N/A
CADILLAC	STS	2005	2010	N/A	N/A	N/A
<b>CHEVROLET</b>						
CHEVROLET	Avalanche (with NAV)	2011	2012	N/A	LC-GMRC-044	N/A
CHEVROLET	Avalanche	2007	2012	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CHEVROLET	Avalanche	2003	2006	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Avalanche	2002	2002	N/A	N/A	N/A
CHEVROLET	Camaro	2010	2014	N/A	N/A	N/A
CHEVROLET	Camaro	1990	2002	N/A	N/A	N/A
CHEVROLET	Caprice	1991	1996	N/A	N/A	N/A
CHEVROLET	Cavalier	2000	2005	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Cobalt	2007	2010	XSVI-2104-NAV	LC-GMRC-LAN-03	N/A
CHEVROLET	Cobalt	2005	2006	XSVI-2103-NAV	N/A	N/A
CHEVROLET	Colorado	2004	2012	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Corvette	2005	2013	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Corvette	1997	2004	N/A	N/A	N/A
CHEVROLET	Cruze(Color screen)	2011	2014	N/A	N/A	N/A
CHEVROLET	Cruze(Monochrome screen)	2011	2014	N/A	N/A	N/A
CHEVROLET	Equinox (color screen)	2010	2014	N/A	N/A	N/A
CHEVROLET	Equinox (Monochrome screen)	2010	2014	N/A	N/A	N/A
CHEVROLET	Equinox	2007	2009	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A

PROVIDES 12 VOLTS & CHIME RETAINS ONSTAR	PROVIDES 12 VOLTS & CHIME RETAINS ONSTAR & AMP	OEM AMP TURN ON	REAR SEAT RETEN. ENTERTAINMENT	RETAIN DISPLAY OR OTHER FEATURES	ADD AN AMP TO OEM RADIO
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	N/A
GMOS-045	GMOS-045	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-05		N/A	N/A	N/A	N/A
GMOS-05		N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A		N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
99-2024B/BR	99-2024B/BR	N/A	N/A	N/A	N/A
99-2023B/BR	99-2023B/BR	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-045	GMOS-045	N/A	N/A	N/A	N/A
N/A	GMOS-06	N/A	N/A	N/A	N/A
N/A	GMOS-10	N/A	N/A	N/A	N/A
N/A	GMOS-06	N/A	N/A	N/A	N/A
N/A	GMOS-LAN-02, , GMOS-LAN-012	N/A		N/A	N/A
N/A	GMOS-06	N/A	N/A	N/A	N/A
GMOS-LAN-08	GMOS-LAN-08	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	GMLAN-AMP-01
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-11	N/A	N/A	N/A	N/A	N/A
GMOS-LAN-08	GMOS-LAN-08	N/A	N/A	N/A	N/A
N/A	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	GMLAN-AMP-01
GMOS-LAN-08	GMOS-LAN-08	N/A	N/A	N/A	N/A
N/A	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	GMLAN-AMP-01
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-11	N/A	N/A	N/A	N/A	N/A
N/A	GMOS-06	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A		N/A	N/A
N/A	GMOS-10	N/A	N/A	N/A	N/A
N/A	GMOS-13	N/A	N/A	N/A	N/A
GMOS-LAN-08	GMOS-LAN-08	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-11	N/A	N/A	N/A	N/A	N/A
99-3010S	99-3010S	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-LAN-03, , GMOS-LAN-034	GMOS-LAN-04, , GMOS-LAN-034	N/A	N/A	N/A	N/A
99-3303	99-3303	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	N/A	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
N/A	N/A	XSVI-2004	N/A	N/A	N/A
GMOS-045	GMOS-045	N/A	N/A	N/A	N/A
GMOS-044	GMOS-044	N/A	N/A	N/A	N/A
99-3308G	99-3308G	N/A	N/A	N/A	N/A
99-3307G	99-3307G	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A		N/A	N/A

MAKE	MODEL	FROM	TO	PROVIDES 12 VOLTS & VSS, PARK BRAKE & REVERSE	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER
CHEVROLET	Equinox	2005	2006	XSVI-2103-NAV	GMRC-05	N/A
CHEVROLET	Express van (with NAV)	2011	2014	N/A	LC-GMRC-044	N/A
CHEVROLET	Express van	2008	2014	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CHEVROLET	Express van	2003	2007	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Express van	1996	2000	N/A	N/A	N/A
CHEVROLET	HHR	2006	2011	XSVI-2104-NAV	LC-GMRC-LAN-03	N/A
CHEVROLET	Impala	2006	2013	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CHEVROLET	Impala	2000	2005	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Malibu	2008	2012	XSVI-2104-NAV	LC-GMRC-LAN-03	N/A
CHEVROLET	Malibu/ Malibu Maxx	2004	2007	XSVI-2103-NAV	N/A	N/A
CHEVROLET	Malibu (2004-05 Classic Style only)	2001	2005	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Monte Carlo	2006	2007	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CHEVROLET	Monte Carlo	2000	2005	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Sonic	2012	2013	N/A	N/A	N/A
CHEVROLET	Silverado Pickup	2014	2014	N/A	LC-GMRC-LAN-09	N/A
CHEVROLET	Silverado Pickup (with NAV)	2011	2013	N/A	LC-GMRC-044	N/A
CHEVROLET	Silverado Pickup	2007	2013	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CHEVROLET	Silverado Pickup Classic	2007	2007	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Silverado Pickup (all models)	2003	2006	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Silverado Pickup (all models)	1999	2002	N/A	N/A	N/A
CHEVROLET	SSR	2003	2006	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Suburban (with NAV)	2011	2014	N/A	LC-GMRC-044	N/A
CHEVROLET	Suburban	2007	2014	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CHEVROLET	Suburban	2003	2006	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Suburban	1999	2002	N/A	N/A	N/A
CHEVROLET	Tahoe (with NAV)	2011	2014	N/A	LC-GMRC-044	N/A
CHEVROLET	Tahoe	2007	2014	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CHEVROLET	Tahoe	2003	2006	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Tahoe	1999	2002	N/A	N/A	N/A
CHEVROLET	Trailblazer	2002	2009	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Traverse	2009	2012	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
CHEVROLET	Uplander	2005	2008	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
CHEVROLET	Venture Van	2000	2005	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
<b>CHRYSLER</b>						
CHRYSLER	200	2011	2013	XSVI-6522-NAV	N/A	N/A
CHRYSLER	300/ 300C	2008	2010	XSVI-6522-NAV	N/A	N/A
CHRYSLER	300/ 300C	2005	2007	XSVI-6502-NAV	N/A	N/A
CHRYSLER	Aspen	2008	2010	XSVI-6522-NAV	N/A	N/A
CHRYSLER	Aspen	2007	2007	XSVI-6502-NAV	N/A	N/A
CHRYSLER	Pacifica	2003	2008	N/A	N/A	N/A
CHRYSLER	PT Cruiser	2006	2010	XSVI-6502-NAV	N/A	N/A
CHRYSLER	Sebring	2007	2010	XSVI-6522-NAV	N/A	N/A
CHRYSLER	Sebring	1992	2001	N/A	N/A	N/A
CHRYSLER	Town & Country	2008	2013	XSVI-6522-NAV	N/A	N/A
<b>DODGE</b>						
DODGE	Avenger	2007	2013	XSVI-6522-NAV	N/A	N/A
DODGE	Caliber	2009	2011	XSVI-6522-NAV	N/A	N/A
DODGE	Caliber	2007	2008	XSVI-6502-NAV	N/A	N/A
DODGE	Grand Caravan	2008	2014	XSVI-6522-NAV	N/A	N/A
DODGE	Challenger	2008	2013	XSVI-6522-NAV	N/A	N/A
DODGE	Charger(4.3" screen)	2011	2014	N/A	N/A	N/A
DODGE	Charger	2008	2010	XSVI-6522-NAV	N/A	N/A
DODGE	Charger	2005	2007	XSVI-6502-NAV	N/A	N/A
DODGE	Dart	2013	2013	XSVI-6523-NAV	N/A	N/A
DODGE	Dakota	2008	2011	XSVI-6522-NAV	N/A	N/A
DODGE	Dakota	2005	2007	XSVI-6502-NAV	N/A	N/A
DODGE	Durango	2008	2013	XSVI-6522-NAV	N/A	N/A
DODGE	Durango	2004	2007	XSVI-6502-NAV	N/A	N/A

PROVIDES 12 VOLTS & CHIME RETAINS ONSTAR	PROVIDES 12 VOLTS & CHIME RETAINS ONSTAR & AMP	OEM AMP TURN ON	REAR SEAT RETEN. ENTERTAINMENT	RETAIN DISPLAY OR OTHER FEATURES	ADD AN AMP TO OEM RADIO
GMOS-07	GMOS-08	N/A	N/A	N/A	N/A
GMOS-LAN-08	GMOS-LAN-07	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A
GMOS-LAN-03, , GMOS-LAN-034	GMOS-LAN-04, , GMOS-LAN-034	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A		N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-LAN-03, , GMOS-LAN-034	GMOS-LAN-04, , GMOS-LAN-034	N/A	N/A	N/A	N/A
99-3303	99-3303	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A		N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-044	GMOS-044	N/A	N/A	N/A	N/A
GMOS-LAN-09	N/A	N/A	N/A	N/A	N/A
GMOS-LAN-08	GMOS-LAN-07	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A		N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-11	N/A	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-LAN-08	GMOS-LAN-07	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-11	N/A	N/A	N/A	N/A	N/A
GMOS-LAN-08	GMOS-LAN-07	N/A		N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A		N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-11	N/A	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A		N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
<hr/>					
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01
N/A	N/A	N/A	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01
N/A	N/A	CHTO-02	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	CHRY-AMP-01
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
<hr/>					
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	99-6514B	N/A	N/A	N/A
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01

MAKE	MODEL	FROM	TO	PROVIDES 12 VOLTS & VSS, PARK BRAKE & REVERSE	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER
DODGE	Durango	2002	2003	N/A	N/A	N/A
DODGE	Durango	1997	2001	N/A	N/A	N/A
DODGE	Journey	2011	2013	N/A	N/A	N/A
DODGE	Journey	2009	2010	XSVI-6522-NAV	N/A	N/A
DODGE	Magnum	2008	2008	XSVI-6522-NAV	N/A	N/A
DODGE	Magnum	2005	2007	XSVI-6502-NAV	N/A	N/A
DODGE	Nitro	2007	2011	XSVI-6522-NAV	N/A	N/A
DODGE	Ram Pickup 1500	2013	2013	XSVI-6523-NAV	N/A	N/A
DODGE	Ram Pickup 1500	2009	2012	XSVI-6522-NAV	N/A	N/A
DODGE	Ram Pickup 1500	2006	2008	XSVI-6502-NAV	N/A	N/A
DODGE	Ram Pickup 1500	2002	2005	N/A	N/A	N/A
DODGE	Ram Pickup 2500/3500	2010	2013	XSVI-6522-NAV	N/A	N/A
DODGE	Ram Pickup 2500/3500	2012	2013	XSVI-6522-NAV	N/A	N/A
DODGE	Ram Pickup 2500/3500	2006	2009	XSVI-6502-NAV	N/A	N/A
DODGE	Ram Pickup 2500/3500	2003	2005	N/A	N/A	N/A
DODGE	Sprinter Van	2007	2009	XSVI-1784-NAV	N/A	N/A
<b>FIAT</b>						
FIAT	500	2012	2013	XSVI-6515-NAV	N/A	N/A
FIAT	500L	2013	2013	XSVI-6523-NAV	XSVI-6523-NAV	N/A
<b>FORD</b>						
FORD	Edge (4.3" screen)	2011	2013	XSVI-5524-NAV	N/A	N/A
FORD	Edge (W/ Navigation)	2009	2010	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	Edge (W/O Navigation)	2009	2010	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	Edge	2007	2008	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	Escape	2008	2010	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	Expedition	2007	2013	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	Explorer (4.3" screen)	2011	2013	XSVI-5524-NAV	N/A	N/A
FORD	Explorer	2008	2010	N/A	N/A	N/A
FORD	Explorer Sport Trac	2006	2010	N/A	N/A	N/A
FORD	F-150 (4.3" screen)	2013	2013	XSVI-5524-NAV	N/A	N/A
FORD	F-150	2009	2012	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	F-150 (New body)	2004	2008	N/A	N/A	N/A
FORD	F-250/350/450/550	2011	2013	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	F-250/350/450/550	2005	2010	N/A	N/A	N/A
FORD	Fiesta	2011	2013	XSVI-5524-NAV	N/A	N/A
FORD	Five Hundred	2005	2007	N/A	N/A	N/A
FORD	Flex	2009	2012	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	Focus	2012	2013	XSVI-5524-NAV	N/A	N/A
FORD	Focus	2008	2011	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	Fusion	2010	2012	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	Mustang	2008	2014	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	Taurus	2010	2012	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
FORD	Taurus/Taurus X	2008	2009	N/A	N/A	N/A
<b>GMC</b>						
GMC	Acadia	2007	2014	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
GMC	Canyon	2004	2012	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
GMC	Envoy	2002	2009	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
GMC	Savanna (with NAV)	2011	2014	LC-GMRC-044	N/A	N/A
GMC	Savanna	2008	2014	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
GMC	Savanna	2003	2007	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
GMC	Sierra 1500	2014	2014	LC-GMRC-LAN-09	N/A	N/A
GMC	Sierra (with NAV)	2011	2013	LC-GMRC-044	N/A	N/A
GMC	Sierra (New Body)	2007	2013	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
GMC	Sierra (Classic)	2003	2007	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
GMC	Sierra	1988	2002	N/A	N/A	N/A
GMC	Terrain (color screen)	2011	2013	N/A	N/A	N/A
GMC	Terrain (monochrome screen)	2010	2013	N/A	N/A	N/A
GMC	Van	1988	1995	N/A	N/A	N/A



MAKE	MODEL	FROM	TO	PROVIDES 12 VOLTS & VSS, PARK BRAKE & REVERSE	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER
GMC	Yukon XL / Denali (with NAV)	2011	2014	LC-GMRC-044	N/A	N/A
GMC	Yukon XL / Denali	2007	2014	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
GMC	Yukon (with NAV)	2011	2014	N/A	LC-GMRC-044	N/A
GMC	Yukon	2007	2014	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
GMC	Yukon / Yukon XL / Denali	2003	2006	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
GMC	Yukon / Yukon XL / Denali	1992	2002	N/A	N/A	N/A
<b>HUMMER</b>						
HUMMER	H2	2008	2009	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
HUMMER	H2	2003	2007	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
HUMMER	H3	2006	2009	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
<b>HYUNDAI</b>						
HYUNDAI	Equus	2011	2013	N/A	N/A	N/A
HYUNDAI	Sonata	2011	2013	N/A	N/A	N/A
HYUNDAI	Tucson(NAV)	2010	2013	N/A	N/A	N/A
HYUNDAI	Tucson(non NAV)	2010	2013	N/A	N/A	N/A
HYUNDAI	Veloster	2011	2013	N/A	N/A	N/A
<b>ISUZU</b>						
ISUZU	Ascender	2003	2008	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
ISUZU	I290	2007	2008	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
ISUZU	I280	2006	2006	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
ISUZU	I370	2007	2008	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
ISUZU	I350	2006	2006	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
<b>JEEP</b>						
JEEP	Commander	2008	2010	XSVI-6522-NAV	N/A	N/A
JEEP	Commander	2006	2007	XSVI-6502-NAV	N/A	N/A
JEEP	Compass	2009	2013	XSVI-6522-NAV	N/A	N/A
JEEP	Compass	2007	2008	XSVI-6502-NAV	N/A	N/A
JEEP	Grand Cherokee	2008	2013	XSVI-6522-NAV	N/A	N/A
JEEP	Grand Cherokee	2005	2007	XSVI-6502-NAV	N/A	N/A
JEEP	Liberty	2008	2012	XSVI-6522-NAV	N/A	N/A
JEEP	Patriot	2009	2013	XSVI-6522-NAV	N/A	N/A
JEEP	Patriot	2007	2008	XSVI-6502-NAV	N/A	N/A
JEEP	Wrangler	2007	2013	XSVI-6522-NAV	N/A	N/A
<b>KIA</b>						
KIA	Optima	2011	2013	N/A	N/A	N/A
KIA	Sorento(NON NAV)	2011	2013	N/A	N/A	N/A
KIA	Sportage	2011	2013	N/A	N/A	N/A
<b>LEXUS</b>						
LEXUS	ES Series	2002	2010	N/A	N/A	N/A
LEXUS	GX Series	2003	2010	N/A	N/A	N/A
LEXUS	IS Series	2002	2010	N/A	N/A	N/A
LEXUS	LS Series	2001	2008	N/A	N/A	N/A
LEXUS	LX Series	2001	2007	N/A	N/A	N/A
LEXUS	RX Series	2001	2009	N/A	N/A	N/A
LEXUS	SC430	2002	2009	N/A	N/A	N/A
<b>LINCOLN</b>						
LINCOLN	MKS	2009	2010	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
LINCOLN	MKT	2010	2010	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
LINCOLN	MKX	2007	2010	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
LINCOLN	MKZ	2007	2010	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
LINCOLN	Navigator	2007	2010	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
LINCOLN	Zephyr	2006	2006	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
<b>MAZDA</b>						
MAZDA	CK7	2007	2012	N/A	N/A	N/A
MAZDA	CK9	2007	2013	N/A	N/A	N/A
MAZDA	RX8	2004	2008	N/A	N/A	N/A
<b>MERCURY</b>						
MERCURY	Mariner	2008	2010	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A

PROVIDES 12 VOLTS & CHIME RETAINS ONSTAR	PROVIDES 12 VOLTS & CHIME RETAINS ONSTAR & AMP	OEM AMP TURN ON	REAR SEAT RETEN. ENTERTAINMENT	RETAIN DISPLAY OR OTHER FEATURES	ADD AN AMP TO OEM RADIO
GMOS-LAN-08	GMOS-LAN-07	N/A	GMRSV-2	BACKUPCAM-2	N/A
N/A	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	GMLAN-AMP-01
GMOS-LAN-08	GMOS-LAN-07	N/A	GMRSV-2	BACKUPCAM-2	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A		N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-11	N/A	N/A	N/A	N/A	N/A
N/A	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	GMLAN-AMP-01
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
N/A	N/A	HYBL-04	N/A	HYBL-01	N/A
N/A	N/A	HYBL-04	N/A	HYBL-01	N/A
N/A	N/A	HYBL-03	N/A	N/A	N/A
N/A	N/A	HYBL-04	N/A	N/A	N/A
N/A	N/A	HYBL-02	N/A	HYBL-05	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	N/A
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	HYBL-04	N/A	HYBL-01	N/A
N/A	N/A	HYBL-04	N/A	HYBL-01	N/A
N/A	N/A	HYBL-04	N/A	HYBL-01	N/A
N/A	N/A	TYTO-01	N/A	N/A	N/A
N/A	N/A	TYTO-01	N/A	N/A	N/A
N/A	N/A	TYTO-01	N/A	N/A	N/A
N/A	N/A	TYTO-01	N/A	N/A	N/A
N/A	N/A	TYTO-01	N/A	N/A	N/A
N/A	N/A	TYTO-01	N/A	N/A	N/A
N/A	N/A	TYTO-01	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	AFDI-THX-01	AFDI-RSE-01	AFSI-01	N/A
N/A	N/A	AFDI-THX-01	N/A	AFSI-01	N/A
N/A	N/A	AFDI-THX-01	AFDI-RSE-01	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	MZTO-01	N/A	N/A	N/A
N/A	N/A	MZTO-01	N/A	MZCC-01	N/A
N/A	N/A	N/A	N/A	99-7510HG 95-7510HG	N/A
N/A	N/A	N/A	N/A	AFSI-02	N/A

MAKE	MODEL	FROM	TO	PROVIDES 12 VOLTS & VSS, PARK BRAKE & REVERSE	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER
MERCURY	Mariner	2005	2007	N/A	N/A	N/A
MERCURY	Milan	2010	2010	XSVI-5520-NAV or XSVI-5521-NAV	N/A	N/A
MERCURY	Mountaineer	2008	2010	N/A	N/A	N/A
MERCURY	Sable	2008	2009	N/A	N/A	N/A
<b>MINI</b>						
MINI	Cooper	2008	2008	N/A	BMRC-01	N/A
<b>MINI</b>						
<b>MINI</b>						
MITSUBISHI	Eclipse	1995	2012	N/A	N/A	N/A
MITSUBISHI	Endeavour	2004	2009	N/A	N/A	N/A
MITSUBISHI	Lancer	2008	2013	N/A	N/A	N/A
MITSUBISHI	Outlander Sport	2011	2013	N/A	N/A	N/A
MITSUBISHI	Outlander	2007	2013	N/A	N/A	N/A
MITSUBISHI	Raider	2008	2008	XSVI-6522-NAV	N/A	N/A
MITSUBISHI	Raider	2006	2007	XSVI-6502-NAV	N/A	N/A
<b>NISSAN</b>						
NISSAN	Maxima	2007	2008	N/A	N/A	N/A
NISSAN	Sentra	2007	2009	N/A	N/A	N/A
<b>OLDSMOBILE</b>						
OLDSMOBILE	Alero	2001	2004	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
OLDSMOBILE	Aura	2001	2002	N/A	GMRC-04	N/A
OLDSMOBILE	Bravada	2002	2004	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
OLDSMOBILE	Intrigue	2002	2002	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
OLDSMOBILE	Silhouette	2000	2004	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
<b>PONTIAC</b>						
PONTIAC	Aztec	2001	2005	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
PONTIAC	Bonneville	2000	2005	N/A	GMRC-04	N/A
PONTIAC	G5	2007	2009	XSVI-2104-NAV	LC-GMRC-LAN-03	N/A
PONTIAC	G6	2009	2010	XSVI-2104-NAV	LC-GMRC-LAN-03	N/A
PONTIAC	G6	2005	2008	XSVI-2103-NAV	N/A	N/A
PONTIAC	Grand Am	2001	2005	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
PONTIAC	Grand Prix	2004	2008	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
PONTIAC	Montana	2000	2005	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
PONTIAC	Solstice	2006	2009	XSVI-2104-NAV	N/A	N/A
PONTIAC	Sunfire	2000	2005	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
PONTIAC	Torrent	2007	2009	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
PONTIAC	Torrent	2006	2006	XSVI-2103-NAV	GMRC-05	N/A
PONTIAC	Vibe	2009	2009	N/A	N/A	N/A
<b>RAM</b>						
RAM	1500	2014	2014	XSVI-6523-NAV	N/A	N/A
RAM	1500	2012	2013	XSVI-6522-NAV	N/A	N/A
RAM	2500/3500	2012	2014	XSVI-6522-NAV	N/A	N/A
RAM	Chassis	2012	2012	XSVI-6522-NAV	N/A	N/A
RAM	C/V	2012	2012	XSVI-6522-NAV	N/A	N/A
<b>SAAB</b>						
SAAB	9-7x	2005	2009	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
<b>SATURN</b>						
SATURN	Aura	2007	2009	XSVI-2104-NAV	LC-GMRC-LAN-03	N/A
SATURN	ION	2006	2007	N/A	N/A	N/A
SATURN	ION	2004	2005	N/A	N/A	N/A
SATURN	Outlook	2007	2009	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
SATURN	Relay	2005	2007	XSVI-2003-NAV	GMRC-01 LC-GMRC-01	GMRC-02
SATURN	Sky	2007	2009	XSVI-2104-NAV	LC-GMRC-LAN-03	N/A
SATURN	VUE	2008	2009	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A
SATURN	VUE	2006	2007	N/A	N/A	N/A
SATURN	VUE	2004	2005	N/A	N/A	N/A
<b>SUZUKI</b>						
SUZUKI	XL-7	2007	2009	XSVI-2105-NAV	LC-GMRC-LAN-01	N/A

PROVIDES 12 VOLTS & CHIME RETAINS ONSTAR	PROVIDES 12 VOLTS & CHIME RETAINS ONSTAR & AMP	OEM AMP TURN ON	REAR SEAT RETEN. ENTERTAINMENT	RETAIN DISPLAY OR OTHER FEATURES	ADD AN AMP TO OEM RADIO
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	AFSI-01	N/A
N/A	N/A	N/A	AFDI-RSE-01	AFSI-01	N/A
N/A	N/A	N/A	AFDI-RSE-01	AFSI-01	N/A
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	MITO-01	N/A	N/A	N/A
N/A	N/A	MITO-01	N/A	N/A	N/A
N/A	N/A	MITO-02	N/A	N/A	N/A
N/A	N/A	MITO-02	N/A	N/A	N/A
N/A	N/A	MITO-02	N/A	N/A	N/A
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	CHRY-AMP-03
N/A	N/A	CHTO-01 CHTO-013	N/A	N/A	CHRY-AMP-01
N/A	N/A	N/A	N/A	NIRD-01	N/A
N/A	N/A	N/A	N/A	NIRD-01	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-05	GMOS-09	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-05	GMOS-09	N/A	N/A	N/A	N/A
GMOS-LAN-03, , GMOS-LAN-034	GMOS-LAN-04, , GMOS-LAN-034	N/A	N/A	N/A	N/A
GMOS-LAN-03, , GMOS-LAN-034	GMOS-LAN-04, , GMOS-LAN-034	N/A	N/A	N/A	N/A
99-3303	99-3303	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-LAN-03, , GMOS-LAN-034	GMOS-LAN-04, , GMOS-LAN-034	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	N/A
GMOS-07	GMOS-08	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	N/A
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	N/A
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	N/A
N/A	N/A	CHTO-03 CHTO-013	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-LAN-03, , GMOS-LAN-034	GMOS-LAN-04, , GMOS-LAN-034	N/A	N/A	N/A	N/A
GMOS-LAN-06	GMOS-LAN-06	N/A	N/A	N/A	N/A
GMOS-12	GMOS-12	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	N/A
GMOS-01, , GMOS-014	GMOS-04, , GMOS-014	N/A	GMOS-014	N/A	N/A
GMOS-LAN-03, , GMOS-LAN-034	GMOS-LAN-04, , GMOS-LAN-034	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	GMOS-LAN-02, , GMOS-LAN-012	N/A	N/A	N/A	N/A
GMOS-LAN-06	GMOS-LAN-06	N/A	N/A	N/A	N/A
GMOS-12	GMOS-12	N/A	N/A	N/A	N/A
GMOS-LAN-01, , GMOS-LAN-012	N/A	N/A	N/A	N/A	N/A

MAKE	MODEL	FROM	TO	PROVIDES 12 VOLTS & VSS, PARK BRAKE & REVERSE	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER	PROVIDES 12 VOLTS & CHIME USING OEM SPEAKER
<b>TOYOTA</b>						
TOYOTA	4RUNNER	2003	2013	N/A	N/A	N/A
TOYOTA	Camry	2007	2011	N/A	N/A	N/A
TOYOTA	Corolla	2009	2010	N/A	N/A	N/A
TOYOTA	Prius	2010	2010	N/A	N/A	N/A
TOYOTA	RAV4	2009	2010	N/A	N/A	N/A
TOYOTA	RAV4	2004	2008	N/A	N/A	N/A
TOYOTA	Sequoia	2005	2010	N/A	N/A	N/A
TOYOTA	Sienna	2004	2010	N/A	N/A	N/A
TOYOTA	Solara	2006	2008	N/A	N/A	N/A
TOYOTA	Tacoma	2005	2010	N/A	N/A	N/A
TOYOTA	Tundra	2009	2010	N/A	N/A	N/A
TOYOTA	Tundra	2006	2008	N/A	N/A	N/A
TOYOTA	Tundra (4 door model)	2004	2005	N/A	N/A	N/A
TOYOTA	Venza	2009	2010	N/A	N/A	N/A
<b>VOLKSWAGEN</b>						
VOLKSWAGEN	CC	2009	2011	XSVI-9003-NAV	N/A	N/A
VOLKSWAGEN	Eos	2006	2012	XSVI-9003-NAV	N/A	N/A
VOLKSWAGEN	GLI	2008	2008	XSVI-9003-NAV	N/A	N/A
VOLKSWAGEN	Golf	2002	2009	XSVI-9003-NAV	N/A	N/A
VOLKSWAGEN	GTI	2002	2010	XSVI-9003-NAV	N/A	N/A
VOLKSWAGEN	Jetta	2002	2009	XSVI-9003-NAV	N/A	N/A
VOLKSWAGEN	Passat	2002	2009	XSVI-9003-NAV	N/A	N/A
VOLKSWAGEN	Rabbit	2006	2009	XSVI-9003-NAV	N/A	N/A
VOLKSWAGEN	Routan	2009	2009	XSVI-6522-NAV	N/A	N/A
VOLKSWAGEN	Tiguan	2009	2009	XSVI-9003-NAV	N/A	N/A



# SMARTPHONE Vehicle Fit Guide

## The Power of Metra's Fit Guide

- Anytime. Anywhere.



The iPhone and Droid apps are convenient intranet portals for quick access to Metra's parts, specs, new product info, installation videos and more:

- Enables an easy search of not only Metra products, but its other brands as well.
- Allows dealers and customers to browse and filter parts by vehicle specifics such as make, model, year and trim.
- Lets dealers quickly place orders for parts - no online payment needed, Metra does the rest.
- Showcases Metra's latest product videos located on its new YouTube channel.



Download it FREE at the Apple Store or Google Play



Scan for iPhone App



Scan for Google Play

# Update Axxess Interfaces

## UPDATE AXCESS INTERFACE TO KEEP YOUR INVENTORY MOVING



The last thing you want is to be stuck with obsolete inventory. Axxess solves that issue with the WEBXXPRESS UPDATER PROGRAM. All that is required is the Axxess USB-CAB or the USB-MINI-CAB update cable, and then download the WEBXXPRESS UPDATER PROGRAM from the [axcessInterface.com](http://axcessInterface.com) website.

## USB Updatable Cable



USB-CAB



USB-MINI-CAB

### JUST FOLLOW THESE 4 EASY STEPS:

1. Go to [axcessinterface.com](http://axcessinterface.com)
2. Click on **WEBXXPRESS UPDATER**, and follow the prompts
3. Once installed, plug in the USB-CAB or USB-MINI-CAB updater cable
4. Click on **WEBXXPRESS UPDATER**, install the **USB BOOTLOADER** program

## USB Updatable

Below is a list of Axxess interfaces and Metra Turbo2 installation kits that are USB updatable.

\*Indicates the interface uses the USB-MINI-CAB cable

99-3303	99-6520B*	AX-ADBOX2*	GMOS-045*	HYBL-01*	XSVI-1785-NAV
99-7510	99-7503	AX-ADCH100*	GMOS-05	HYBL-02*	XSVI-1788-NAV
99-2023B/BR	99-7507	AX-ADFD100*	GMOS-06	HYBL-03*	XSVI-2003-NAV
99-2024B/BR*	99-7510	AX-ADGM100*	GMOS-07	HYBL-04*	XSVI-2004-NAV
99-3010S*	99-7523*	AX-ADXSVI*	GMOS-08	HYBL-05*	XSVI-2103-NAV
99-3010S-LC*	99-7604	AX-LCD*	GMOS-09	LC-GMRC-01*	XSVI-2104-NAV
99-3011S	99-7605	BMRC-01	GMOS-10	LC-GMRC-LAN-01*	XSVI-2105-NAV
99-3012G*	99-7620B*	CHRY-AMP-01	GMOS-12	LC-GMRC-LAN-03*	XSVI-5520-NAV
99-3012G-LC*	99-7803*	CHRY-AMP-03	GMOS-LAN-01	LC-GMRC-LAN-09*	XSVI-5521-NAV
99-3303	99-7804B*	CHTO-01	GMOS-LAN-012	MITO-01	XSVI-5524-NAV
99-3307G	AFDI-RSE-01	CHTO-013	GMOS-LAN-02	MITO-02	XSVI-6502-NAV
99-3308G*	AFDI-THX-01	CHTO-02	GMOS-LAN-03	MZCC-01	XSVI-6515-NAV
99-5823CH	AFSI-01*	CHTO-03	GMOS-LAN-034	MZTO-01	XSVI-6522-NAV
99-5826CH	AFSI-02*	GMLAN-AMP-01	GMOS-LAN-04	NIRD-01	XSVI-6523-NAV
99-5828CH*	ASWC	GMOS-01	GMOS-LAN-06	TYTO-01	XSVI-9003-NAV
99-5829CH*	ASWC-1*	GMOS-014	GMOS-LAN-07	TYTO-02	XSVI-9005-NAV
99-5830B*	ASWC-TOY-LEX*	GMOS-04	GMOS-LAN-08*	VWTO-01*	
99-6514*	AX-ADBOX1*	GMOS-044	GMOS-LAN-09*	XSVI-1784-NAV	

## Terms

Net 30 days from date of invoice on approved accounts. Minimum order: \$50 per invoice, orders less than required minimum incur a \$20 service charge.

## Freight

Freight on board (F.O.B.) From point of shipment.

## Credit

In order to establish a credit line with axcess, an application for credit must be submitted listing a minimum of two (2) trade references and a bank with their addresses and phone numbers and must be signed by a principal or authorized officer of the company. A credit line will be established by our credit manager and must be maintained in a current status according to our terms (net 30 days). Credit not established or revoked requires remittance with order. A 3% collection charge will be placed on any amounts that are 30 days or more past due.

## Resale tax exemption certificate

California customers must provide a valid resale card before an order can be placed.

## Claims

Title and risk of loss passes to buyer at F.O.B. Shipping point and all claims must be filed with carrier. Any discrepancies must be reported to metra within ten (10) days of receipt of shipment.

## Returns

All sales are final. No returns or exchanges will be allowed without prior written authorization from Axxess. All returns are subject to a 20% handling charge, must be in a saleable condition, and must have been purchased w/in sixty (60) days of return request. No stock balancing permitted. Copies of invoices must be mailed in advance for any return authorization (R.A.)

## Limited warranty

Axxess warrants all of its products to be free from defects in material and workmanship for a period of 1 year from date of purchase. Axxess will, at its option, repair, replace or allow credit on any part which, in Axxess's opinion, is found defective under normal use. Warranty void on items misused, altered in any way, tampered with or serviced by anyone other than Axxess. This warranty of merchantability of fitness neither assumes nor authorizes any other person to assume for it, any other liability in connection with its products. In no event shall we be liable for any incidental or consequential damages, or do we assume any other liability except provided herein.

## Back-orders

If an item is temporarily unavailable for immediate shipment, we will back-order the item and ship as soon as possible from the nearest available warehouse, unless otherwise instructed.

**Axxess reserves the right to make changes in or deletions of products or prices without prior notice.**

**Axxess will not assume any responsibility for damages to person or property due to incorrect interpretation of the material in this publication. Axxess is not responsible for typographical or printing errors. Reproductions of editorial or pictorial content is strictly prohibited without prior consent from Axxess.**

Amex, Visa and Mastercard accepted



# Metra

THE INSTALLER'S CHOICE

## EXCLUSIVE DEALER WEBSITE!



# MetraDealer.com

## Register online today!

- ▶ Order at anytime. Day or Night! ◀
- ▶ All the Metra Brands in one location for your ordering convenience. ◀
- ▶ Always up to date with all the latest products! ◀

For More Information Please Call Your Sales Representative at 1-800-221-0932



**U.S. OPERATIONS**

**Corporate Sales / Manufacturing**

460 Walker Street  
Holly Hill, FL 32117-2699  
386.257.1186 • 800.221.0932  
Fax 386.255.3965 • 800.647.8091  
metraonline.com  
metradealer.com

**Warehouse Operations**

Daytona Beach, FL  
Dallas, TX  
Freehold, NJ  
Lexington, KY  
Los Angeles, CA

**OEM Operations**

Metra Detroit • St. Claire Shores, MI

**OVERSEAS OPERATIONS**

Taipei, Taiwan R.O.C.  
Hong Kong, China

**AXCAT-14**



0 86429 29114 4