

Installation instructions for part AXDI-GLMLN29

AXDI-GLMLN29 GM Data Interface 2006-Up

INTERFACE FEATURES

- Provides accessory power (12-volt 10-amp)
- Retains R.A.P. (retained accessory power)
- Provides NAV outputs (parking brake, reverse, and speed sense)
- Retains chimes through an onboard speaker
- Pre-wired AXSWC harness (AXSWC sold separately)
- Designed for non-amplified models, analog amplified models, or when bypassing a factory amp
- Retains balance and fade
- Micro-B USB updatable

INTERFACE COMPONENTS

AXDI-GLMLN29 interface
AXDI-GLMLN29 harness

APPLICATIONS

See application list inside cover

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TOOLS REQUIRED

- Wire cutter Crimp tool Solder gun Tape
- Connectors (i.e. butt-connectors, bell caps, etc.)

CAUTION! All accessories, switches, climate controls panels, and especially air bag indicator lights must be connected before cycling the ignition. Also, do not remove the factory radio with the key in the on position, or while the vehicle is running.



Application

BUICK Enclave 2008-up Lucerne 2006-2011 CADILLAC DTS 2006-2011 † Escalade, Escalade ESV & EXT 2007-2011 †		$\begin{array}{c} \mbox{Sierra (new body)} \\ \mbox{(without RP0 code Y91) Δ^{*}} \\ \hline 2007-2013 \\ \hline Yukon (without RP0 code \\ \hline STZ or Y91) Δ^{*} 2007-2014 \\ \hline Yukon XL (without RP0 \\ code STZ or Y91) Δ^{*} \end{array}$
SRX 2007-2009 †	code STZ or Y91) Δ *	2007-2014
CHEVROLET Avalanche (without RPO code STZ	2007-2014 Tahoe (without RPO code STZ or Y91) Δ* 2007-2014 Traverse 2009-up	HUMMER H2 2008-2009 † PONTIAC
or Y91) ∆ * 2007-2013	GMC	Torrent 2007-2009
Captiva Sport 2012-2015 Equinox 2007-2009 Express 2008-up ‡	Acadia2007-2016Acadia Limited2017Savana2008-up ‡	SATURN Outlook 2007-2010
Impala 2006-2013	Sierra 2500/3500	Vue 2008-2010
Impala Limited2014-2016	(without RPO code Y91) Δ^*	SUZUKI
Monte Carlo 2006-2007	2014	XL-7 2007-2009

- These vehicles have a digital amp option. Please reference the "Service Parts Identification" sticker located in the glove box for the RPO code listed. If the RPO code listed is present, the vehicle is equipped with a digital amplifier. Either use the AXDIS-GMLN29 interface, or bypass the amp.
- These vehicles are standard for a digital amplifier. Either use the AXDIS-GMLN29 interface, or bypass the amp.
- \ddagger Only for models without NAV in 2011-2015 \triangle Only for models without NAV in 2012-Up.

Connections to be made

From the AXDI-GI MI N29 harness to the aftermarket radio:

- Connect the **Black** wire to the ground wire.
- Connect the Yellow wire to the battery wire.
- Connect the Red wire to the accessory wire.
- Connect the Blue wire to the amp turn on wire.
- If the aftermarket radio has an illumination wire, connect the **Orange** wire to it.
- Connect the **Gray** wire to the right front positive speaker output.
- Connect the Gray/Black wire to the right front negative speaker output.
- Connect the White wire to the left front positive speaker output.
- Connect the White/Black wire to the left front negative speaker output.
- Connect the Green wire to the left rear positive speaker output.
- Connect the Green/Black wire to the left rear negative speaker output.
- Connect the **Purple** wire to the right rear positive speaker output.
- Connect the Purple/Black wire to the right rear negative speaker output.

The following (3) wires are only for multimedia/navigation radios that require these wires.

- Connect the Blue/Pink wire to the VSS/speed sense wire.
- Connect the Green/Purple wire to the reverse wire.
- Connect the Light Green wire to the parking brake wire.

Continued on the next page



Connections to be made (Cont)

12-pin pre-wired AXSWC harness:

 This harness is to be used along with the optional AXSWC (not included) to retain steering wheel audio controls. If the AXSWC is not being used, disregard this harness. If it will be used, please refer to the AXSWC instructions for radio connections and programming.

Note: Disregard the harness that comes with the AXSWC.

Installing the AXDI-GLMLN29

With the key in the off position:

 Connect the AXDI-GLMLN29 harness into the interface, and then to the wiring harness in the vehicle.

Note: If using the AXSWC, connect it after you initialize and test the AXDI-GLMLN29, with the key in the off position.

Initializing the AXDI-GLMLN29

Attention! If the interface loses power for any reason, the following steps will need to be performed again. Also, if installing an AXSWC connect it after you initialize and test the interface/radio, with the key in the off position.

• Turn the key (or push-to-start button) to the ignition position and wait until the radio comes on.

Note: If the radio does not come on within 60 seconds, turn the key to the off position, disconnect the interface, check all connections, reconnect the interface, and then try again.

• Turn the key to the off position, and then to the accessory position. Test all functions of the installation for proper operation, before reassembling the dash.





IMPORTANT

If you are having difficulties with the installation of this product, please call our Tech Support line at **1-800-253-TECH**. Before doing so, look over the instructions a second time, and make sure the installation was performed exactly as the instructions are stated. Please have the vehicle apart and ready to perform troubleshooting steps before calling.



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