



PRODUCT FEATURES:

- Retains factory features in select GM LAN 29 Bit vehicles while functioning with an aftermarket radio.
- Pre-programmed to retain factory Steering Wheel Controls.
- Retains OnStar, factory rear view camera and chime functions.
- Retains factory backup sensors / park assist system.
- Supports Bose, non-Bose and Y-91 audio systems.
- EIA color coded wiring for easy installation.

PARTS INCLUDED:











SOOGM-16 Module

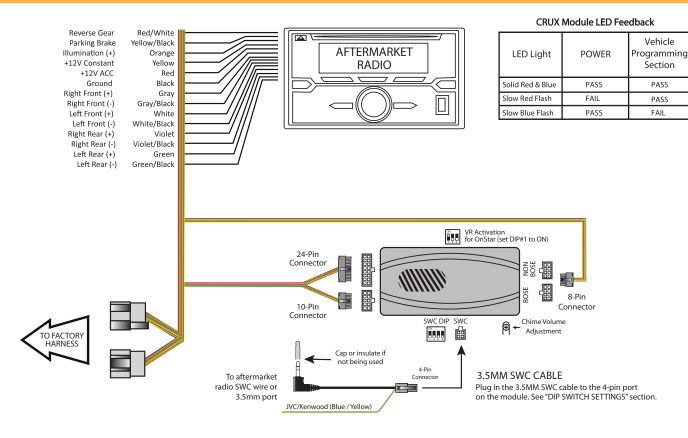
SOOGM-16 Harness

Backup Camera Harness

SWC Cable

Antenna Adapter

INSTALLATION DIAGRAM:







DIP SWITCH SETTINGS:

RADIO BRAND:	DIP#:	1	2	3	4	
Atoto, Dual, Fahrenheit, Jensen,		OFF	OFF	ON	ON	١
Pioneer, Power Acoustik, Soundstream		OFF	OFF	ON	ON	l
Blaupunkt, Most off-brand Radio		OFF	OFF	ON	ON	l
Alpine		OFF	OFF	OFF	OFF	l
Clarion		OFF	ON	ON	OFF	l
Kenwood		OFF	ON	ON	ON	l
JVC		OFF	ON	OFF	ON	l
Boss, Old Sony		OFF	ON	OFF	OFF	l
New Sony		OFF	OFF	ON	OFF	

SWC MODULE DIP SWITCH ON 1 2 3 4

NOTE: For Atoto, Blaupunkt, Dual, Farenheit, Power Acoustik, Soundstream, and most off-brand radios, check the aftermarket radio's manual to see if the SWC buttons need to be programmed.

3.5MM SWC CABLE

Plug in the 3.5MM to 4-Pin SWC cable to the SWC module.

NOTE: Insulate the Blue/Yellow wire or 3.5mm plug if not being used.

For aftermarket radios that have wires for SWC connections, cut off the 3.5mm plug on the Crux SWC Cable and connect the SWC wires as follows:

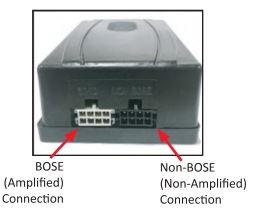


Note that there are some radios that only have SWC1 and SWC2, in this case "shield" does not need to be connected.

SELECTING THE AUDIO SYSTEM:

If the vehicle is equipped with an amplified audio system, the SOOGM-16 has a built-in audio level adaptor that outputs the proper audio level from the aftermarket radio to the factory amplifier. To use this feature, plug in the male 8-pin connector on the SOOGM-16 harness to the GRAY female 8-pin connector on the SOOGM-16 module. The module is also labeled "Bose" and "Non Bose" to avoid confusion. (see picture below)

If the vehicle is NOT equipped with a factory amplified system, plug in the male 8-pin connector to the BLACK female 8-pin on the SOOGM-16 module.

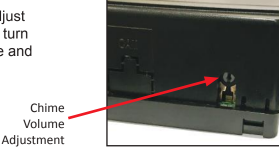






CHIME VOLUME ADJUSTMENT:

The SOOGM-16 has a potentiometer to adjust the chime volume. It is set at half way by default. To adjust the volume, simply use a suitable screw driver and turn the potentiometer clockwise to increase the volume and counter-clockwise to decrease the volume.



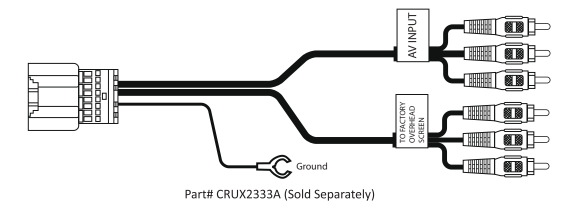
ONSTAR VOLUME ADJUSTMENT:

To adjust the OnStar volume, turn on OnStar and adjust the volume using the Steering Wheel Control volume adjustment. Once it is set, the SOOGM-16 will memorize this level.

REAR SEAT ENTERTAINMENT (RSE) (Optional Cable):

Part# CRUX2333A can be special ordered to retain the Rear Seat Entertainment (RSE).

- 1. Connect the CRUX 2333A's 16-pin connector to the vehicle's 16-pin factory RSE connector at the radio location.
- 2. To view videos from the aftermarket radio on the factory overhead screen, connect the RCAs labeled TO FACTORY OVERHEAD SCREEN to the aftermarket radio's AV output.
- 3. To retain the use of the factory rear panel AV input, plug the RCAs labeled AV INPUT to the aftermarket radio's AV Input (optional).
- 4. Test the audio and video on the overhead screen before installing the radio back into the dashboard.









BACKUP CAMERA CONNECTION:

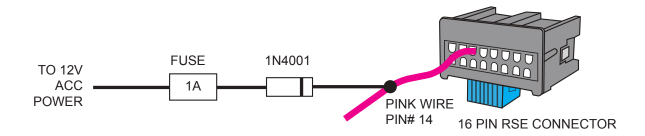
You can retain the factory back-up camera by using the CRUX 2543 harness included in the kit.

- 1. Connect the 16-pin back-up camera harness to the vehicle's 16-pin factory backup camera connector.
- 2. Connect the Yellow video RCA to the new aftermarket radio camera input.
- 3. Test the video feed before installing the radio back into the dashboard.



ENABLING THE IR SYSTEM:

To retain the use of the IR headphones with the factory overhead entertainment system you will need to connect a +12 volt switched accessory power wire to the rear entertainment panel wire harness located in the rear of the center console. You will need a 1 amp fuse and a 1N4001 diode to complete the installation. Remove the RSE control panel in the center console. Tools will be required such as a panel remover tool and/or 7mm socket. Locate the (pink) wire located in pin 14 of the (gray) connector. Connect the diode's stripe side to the pink wire. Connect the other end of the diode to one side of the 1 amp fuse. Connect the remaining side of the fuse to a +12 switched accessory wire. Refer to the wiring diagram below.







STEERING WHEEL CONTROL BUTTON FUNCTIONS:

SWC Button	All radios except Sony	Sony			
Short Press					
VOICE	Mute	Mute			
VOLUME DOWN	Volume Down	Volume Down			
VOLUME UP	Volume Up	Volume Up			
TRACK UP	Track Up / Seek Up	Track Up / Seek Up			
TRACK DOWN	Track Down / Seek Down	Track Down / Seek Down			
SOURCE	Source	Source**			
RIGHT ARROW	Preset Up	Preset Up			

Long Press		
VOICE	VR / OnStar*	VR / OnStar*
VOLUME DOWN	Volume Down Continuous	Volume Down Continuous
VOLUME UP	Volume Up Continuous	Volume Up Continuous
TRACK UP	Answer Call	
TRACK DOWN	End Call	Reject Call
SOURCE		
RIGHT ARROW		

1 = VOICE 2 = VOLUME UP/DN 3 = TRACK UP/DN 4 = SOURCE 5 = RIGHT ARROW



VEHICLE APPLICATIONS:

BUICK 2008 - 2017 2006 - 2011	Enclave Lucerne	GMC 2007 - 2016 2017 2008 - 2020	Acadia Acadia Classic Sayana
CADILLAC		2007 - 2014	Sierra 1500-3500
2007 - 2014		2007 - 2014	Yukon*
2007 - 2009	SRX	HUMMER	
CHEVROLET		_	H2
2007 - 2013	<u>A</u> valanche*		
2007 - 2009	Equinox	PONTIAC	
2008 - 2020		2007 - 2009	Torrent
2006 - 2013	Impala/Impala SS		
2015	Impala/Impala SS	SATURN	
2014 - 2016	Impala Classic	2007 - 2010	Outlook
2006 - 2007	Monte Carlo	2008 - 2010	Vue
2007 - 2014	Silverado 1500-3500		
2007 - 2014		SUZUKI	
2007 - 2014		2007 - 2008	XL7
2009 - 2017	Traverse		

*SUV and Truck Note: Not compatible with 2012-2014 SUVs and Trucks with factory Navigation radios. Use Crux part# SOOGM-16W instead.

