

SOCGM-18L

Radio Replacement Interface for GM LAN v2 (LIN) Bus Vehicles

PRODUCT FEATURES:

- Retains factory features in select GM LAN V2 (LIN) Bus vehicles while functioning with an aftermarket radio.
- Supports non-amplified Systems only.
- Retains chime functions.
- Retains RAP (Retained Accessory Power).

PARTS INCLUDED:





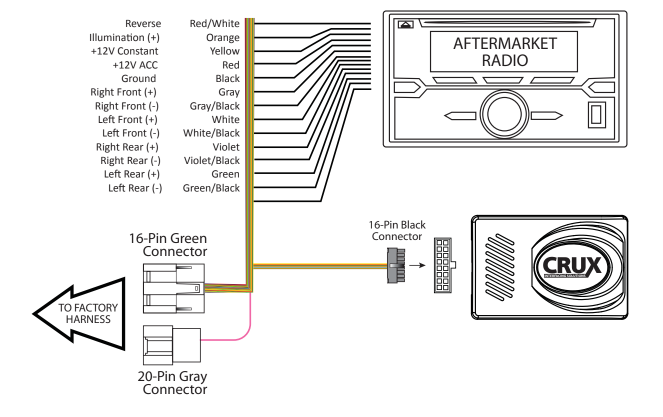


SOCGM-18L Harness



Antenna Adapter

INSTALLATION DIAGRAM:





SOCGM-18L

Radio Replacement Interface for GM LAN v2 (LIN) Bus Vehicles

INSTALLATION INSTRUCTIONS:

1. Connect the aftermarket radio's power/speaker harness to the SOCGM-18L T-Harness using the Installation Diagram on page 1. Use good quality crimp caps or butt splice for a secure connection. Solder and heat shrinking the connections is highly recommended.





2. Carefully remove the radio trim with a plastic pry tool and pull outward.



3. Remove the radio bezel by removing the 4 screws on the corners.



4. Unplug the GREEN and GRAY connectors from the headunit.



5. Plug the GREEN and GRAY connectors to the SOCGM-18L T-Harness.



6. Use the supplied antenna adapter to plug between the OE antenna connector and aftermarket radio antenna port.

7. Use a dash kit (not included) for a clean install. Test the radio for functionality. Test the chime and Retained Accessory Power (RAP) functions. Reverse the process to install the new aftermarket radio.

VEHICLE APPLICATIONS:

BUICK		CHEVROLET		GMC	
2017	Envision	2018	Camaro (w/ 8" iO5/iO6)	2017	Acadia (w/ 8" iO5/iO6)
2016	LaCrosse	2015 - 2016	Colorado	2015 - 2016	Canyon
2014 - 2015	Regal	2017 - 2018	Colorado (w/ 8" iO5/iO6)	2014 - 2016	Sierra
		2016	Cruze	2017 - 2018	Sierra w/ 8" iO5/iO6)
CADILLAC		2014 - 2016	Impala (w/ 8" iO5/iO6)	2015 - 2016	Sierra HD
2015 - 2016	ATS	2017 - 2019	Impala (w/ 8" iO5/iO6)	2017 - 2019	Sierra HD w/ 8" iO5/iO6)
2014 - 2015	CTS	2016 – 2018	Malibu (w/ 8" iO5/iO6)	2015 - 2019	Yukon / XL
2015	Escalade	2014 – 2016	Silverado		
2015 - 2016	SRX	2017 - 2018	Silverado (w/ 8" iO5/iO6)		
2017	ET5	2015 – 2019	Suburban		
		2015 - 2019	Tahoe		