



Radio Replacement Interface for GM LAN 11 Bit Vehicles 2004 - 2012

PRODUCT FEATURES:

- Retains factory features in select GM LAN 11 Bit vehicles while functioning with an aftermarket radio.
- Supports Bose, non-Bose and Y-91 audio systems.
- Retains factory front and rear parking sensors.
- Retains safety and warning chime functions.
- EIA color coded wiring for easy installation.

NOTES:

- 1. DOES NOT support ONSTAR.
- 2. DOES NOT support factory Steering Wheel Controls. Use Part# SWRGM-51 instead.

PARTS INCLUDED:







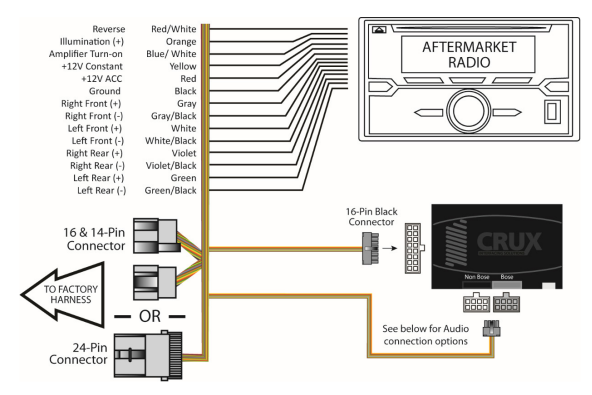


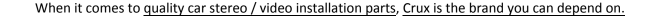
GM-18B Module

- GM-18B Harness (GM-2A)
- GM-18B Harness (GM-2B)

Antenna Adaptor

INSTALLATION DIAGRAM:





Radio Replacement Interface for GM LAN 11 Bit Vehicles 2004 - 2012

SELECTING THE AUDIO SYSTEM:

If the vehicle is equipped with a Bose system, the SOCGM-18 has a built-in Bose adaptor that allows the proper audio input gain from the aftermarket radio to the Bose amplifier. To use this feature, plug in the male 8-pin connector on the harness to the GRAY female 8-pin connector on the SOCGM-18 module. The module is also labeled "Bose" and "Non Bose" to avoid confusion.

If the vehicle is NOT equipped with a Bose system, plug in the male 8-pin connector to the BLACK female 8-pin on the SOCGM-18 module.

CHIME VOLUME ADJUSTMENT:

The SOCGM-18 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.

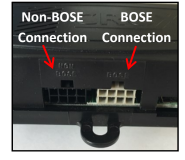
VEHICLE APPLICATIONS:

2007-2010

Sky

CHEVROLET		CHEVROLET	
2007-2010	Cobalt	2005-2006	Cobalt
2007-2011	HHR	2004-2007	Malibu
2008-2012	Malibu	2004-2007	Malibu Maxx
		2008	Malibu Classic
PONTIAC			
2007-2009	G5	PONTIAC	
2008-2009	G6	2005-2007	G6
2006-2009	Solstice		
SATURN			
2007-2009	Aura		
2007	lon		

24 PIN CONNECTOR



Chime

Volume

Adjustment

