

CRUX 2333A

Rear Seat Entertainment Screen Retention Harness for Select GM LAN 29 Bit Trucks and SUVs 2006 - 2014

PRODUCT FEATURES:

- Retains the factory Rear Seat Entertainment Screen when adding an aftermarket radio.
- Retains the use of the factory rear panel AV inputs when used with an aftermarket radio with AV Inputs.

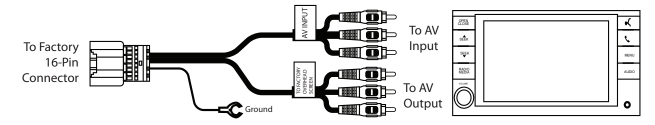
NOTE:

The CRUX 2333A Rear Seat Entertainment screen retention harness is used in conjuction with Crux part numbers SOOGM-16, SWRGM-49, SWRGM-49A or DKGM-49 when installing an aftermarket radio.

PARTS INCLUDED:



INSTALLATION DIAGRAM:

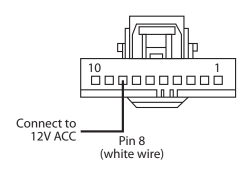


- 1. Remove the OEM radio and plug the CRUX 2333A's 16-pin connector to the vehicle's 16-pin factory RSE connector at the factory radio location. Use one of the Crux parts listed above in the Note section.
- 2. To view videos from the aftermarket radio on the factory overhead screen, connect the RCAs labeled TO FACTORY OVERHEAD SCREEN to the aftermarket radio AV output.
- 3. To retain the use of the factory rear panel AV inputs, 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.

REAR SEAT MONITOR POWER:

In case the vehicle's rear seat monitor does not turn on, power the monitor as follows:

Locate the 10-pin connector behind the rear seat monitor. A drawing of the gray 10-pin connector is shown on the right. Connect the White wire in Pin 8 to any accessory 12V source.





1 of 1 Crux Interfacing Solutions • Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com rev.060921