

Product information sheet

AXBUCH-MI6V Mitsubishi Backup Camera Retain/Add-On 2014-Up

INTERFACE FEATURES

- · Retains the factory backup camera to an aftermarket radio
- Allows an aftermarket camera to be added to the factory screen
- Includes the AXCSD-6V 12-volt to 6-volt converter

APPLICATIONS

MITSUBISHI			
Lancer	2014-Up	Outlander	2014-Up
Lancer Sportback	2014-Up	Outlander Sport	2014-Up

INTERFACE COMPONENTS

AXBUCH-MI6V-6V harness
 AXCSD-6V 12-volt to 6-volt converter

TOOLS REQUIRED

- Wire cutter
 Crimping tool
 Solder gun
 Tape
- Connectors (example: butt connectors, bell caps, etc.)

Connections to be made

The AXBUCH-MI6V-6V can be connected two different ways

To retain the factory backup camera to an aftermarket radio:

- Connect the Black wire to chassis ground, and also to the Black wire of the AXCSD-6V.
- Connect the Yellow wire to battery power.
- Connect the Red wire to the Blue/Red wire of the AXCSD-6V.
- Connect the **Green/Purple** wire to the reverse wire of the aftermarket radio, and also to the **Blue/White** wire of the AXCSD-6V.
- Connect the male Yellow RCA jack to the rear camera input of the aftermarket radio.

To allow an aftermarket camera to be added to the OEM screen:

- · Connect the Black wire to the ground wire of the aftermarket camera.
- Connect the **Yellow** wire to battery wire of the aftermarket camera.
- Connect the *female* **Yellow** RCA jack to the aftermarket camera.
- The AXCSD-6V 12-volt to 6-volt converter will not be used in this application.

METRA. THE WORLD'S BEST KITS.™

www.metraonline.com

© COPYRIGHT 2020 METRA ELECTRONICS CORPORATION