#### **INSTAX-ADXSVI-CH3**

# **AX-ADX5VI-CH3**

# Dodge/RAM accessory and NAV output CAN harness 2013-up

- Provides accessory (12 volt 10 amp)
- Retains R.A.P. (retained accessory power)
- Used in non-amplified systems or when replacing amplified system
   \*Fiat 500L only: For use in both amplified and non-amplified systems
- Provides NAV outputs (parking brake, reverse, and V.S.S.)
- Prewired ASWC-1 harness included (ASWC-1 sold separately)
- Retains back-up camera (if through the OE radio)
- Retains the use of the 3.5mm AUX jack
- · High level speaker input
- USB updatable

Note: This harness must be used in conjunction with the AX-ADXSVI

# **APPLICATIONS**

DODGE		RAM	
Dart (small screen option)	2013-up	1500, 2500, 3500	
FIAT		(small screen option) Chassis cab 3500, 4500, 5500	2013-up
500L	2014-up	(small screen option)	2013-up
		Promaster	2014-up

# WIRING THE AX-ADXSVI-CH3

- Connect the Yellow wire to the radio's 12 volt battery or memory wire.
- · Connect the **Black** wire to the radio's ground wire.
- Connect the **Red** wire to the ignition wire of the aftermarket radio.
- Connect the Orange wire to the illumination wire of the aftermarket radio. If the
  aftermarket radio has no illumination wire, tape off the Orange wire.
- For the Fiat 500L only, connect the Blue/White wire to the amp turn on of the
  aftermarket radio.
- Connect the White wire to the left front positive speaker output of the aftermarket radio.
- Connect the White/Black wire to the left front negative speaker output of the aftermarket radio.

#### INSTAX-ADX5VI-CH3

- Connect the Gray wire to the right front positive speaker output of the aftermarket radio.
- Connect the Gray/Black wire to the right front negative speaker output of the
  aftermarket radio.
- Connect the **Green** wire to the radio's left rear positive speaker output.
- · Connect the Green/Black wire to the radio's left rear negative speaker output.
- Connect the **Purple** wire to the radio's right rear positive speaker output.
- Connect the Purple/Black wire to the radio's right rear negative speaker output.

The following wires are for the aftermarket radios that have navigation built in.

- Connect the Light Green wire to the parking brake wire of the aftermarket navigation radio (if applicable).
- Connect the Blue/Pink wire to the VSS or speed sense wire of the aftermarket navigation radio (if applicable).
- Connect the Green/Purple wire to the reverse wire of the aftermarket navigation radio (if applicable).
- Cycle the key, by turning the ignition on for 30 seconds. Then off and on again to test the radio.

### RCA CONNECTIONS

- Connect the Yellow RCA to the "video in" of the aftermarket radio to retain the OE back up camera (if equipped).
- Connect the White and Red RCA to the audio "AUX in" of the aftermarket radio to retain the OE 3.5mm jack (if equipped).

# ASWC-1 (if installing)

After the XSVI is initialized, plug in the ASWC-1 into the 12-pin harness of the AX-ADXSVI-CH3 and refer to the ASWC-1 instructions.

Caution: Metra recommends disconnecting the negative battery terminal before beginning any installation. All accessories, switches, and especially air bag indicator lights must be plugged in before reconnecting the battery or cycling the ignition.

**Note:** Refer to the instructions included with the aftermarket radio