

INSTALLATION INSTRUCTIONS

In the Dodge vehicles listed on back there are no 12 volt accessory wires currently in the factory harness making the installer run an accessory wire to the fuse box or underneath the steering column when installing an aftermarket radio. The XSVI-1784 is designed to provide a 12 volt 10 amp switched accessory output along with the rest of the wires needed to install an aftermarket radio. The R.A.P. (Retained Accessory Power) function, where power is supplied to the radio after the ignition is shut off until one of the front doors are opened, is retained by the XSVI-1784.

INITIALIZE THE XSVI INTERFACE BEFORE TURNING ON RADIO: With all connections made and harnesses connected to the vehicle, turn ignition key to the ON position for thirty seconds, then turn key off.

Wiring the XSVI-1784: Wiring up the XSVI-1784 is like wiring up any other wire harness that would attach to the aftermarket radios harness. The Metra/EIA wire code can be found on the back of this package that will aid you in the wiring of your aftermarket radio.

APPLICATION: DODGE Sprinter 2007-08

REV. 07/22/08 INSTXSVI-1784 1-800-221-0932 www.metraonline.com

METRA ELECTRONICS CORPORATION © COPYRIGHT 2007-2008

<u>X5VI-1784</u>

INSTALLATION INSTRUCTIONS

In the Dodge vehicles listed on back there are no 12 volt accessory wires currently in the factory harness making the installer run an accessory wire to the fuse box or underneath the steering column when installing an aftermarket radio. The XSVI-1784 is designed to provide a 12 volt 10 amp switched accessory output along with the rest of the wires needed to install an aftermarket radio. The R.A.P. (Retained Accessory Power) function, where power is supplied to the radio after the ignition is shut off until one of the front doors are opened, is retained by the XSVI-1784.

INITIALIZE THE XSVI INTERFACE BEFORE TURNING ON RADIO: With all connections made and harnesses connected to the vehicle, turn ignition key to the ON position for thirty seconds, then turn key off.

Wiring the XSVI-1784: Wiring up the XSVI-1784 is like wiring up any other wire harness that would attach to the aftermarket radios harness. The Metra/EIA wire code can be found on the back of this package that will aid you in the wiring of your aftermarket radio.

APPLICATION: DODGE Sprinter 2007-08

 REV. 07/22/08
 INSTXSVI-1784

 1-800-221-0932
 www.metraonline.com

 METRA ELECTRONICS CORPORATION
 © COPYRIGHT 2007-2008

INSTALLATION INSTRUCTIONS

In the Dodge vehicles listed on back there are no 12 volt accessory wires currently in the factory harness making the installer run an accessory wire to the fuse box or underneath the steering column when installing an aftermarket radio. The XSVI-1784 is designed to provide a 12 volt 10 amp switched accessory output along with the rest of the wires needed to install an aftermarket radio. The R.A.P. (Retained Accessory Power) function, where power is supplied to the radio after the ignition is shut off until one of the front doors are opened, is retained by the XSVI-1784.

INITIALIZE THE XSVI INTERFACE BEFORE TURNING ON RADIO: With all connections made and harnesses connected to the vehicle, turn ignition key to the ON position for thirty seconds, then turn key off.

Wiring the XSVI-1784: Wiring up the XSVI-1784 is like wiring up any other wire harness that would attach to the aftermarket radios harness. The Metra/EIA wire code can be found on the back of this package that will aid you in the wiring of your aftermarket radio.

APPLICATION: DODGE Sprinter 2007-08

REV. 07/22/08 INSTXSVI-1784 1-800-221-0932 www.metraonline.com METRA ELECTRONICS CORPORATION © COPYRIGHT 2007-2008

<u>XSVI-1784</u> INSTALLATION INSTRUCTIONS

In the Dodge vehicles listed on back there are no 12 volt accessory wires currently in the factory harness making the installer run an accessory wire to the fuse box or underneath the steering column when installing an aftermarket radio. The XSVI-1784 is designed to provide a 12 volt 10 amp switched accessory output along with the rest of the wires needed to install an aftermarket radio. The R.A.P. (Retained Accessory Power) function, where power is supplied to the radio after the ignition is shut off until one of the front doors are opened, is retained by the XSVI-1784.

INITIALIZE THE XSVI INTERFACE BEFORE TURNING ON RADIO: With all connections made and harnesses connected to the vehicle, turn ignition key to the ON position for thirty seconds, then turn key off.

Wiring the XSVI-1784: Wiring up the XSVI-1784 is like wiring up any other wire harness that would attach to the aftermarket radios harness. The Metra/EIA wire code can be found on the back of this package that will aid you in the wiring of your aftermarket radio.

APPLICATION: DODGE Sprinter 2007-08

 REV. 07/22/08
 INSTXSVI-1784

 1-800-221-0932
 www.metraonline.com

 METRA ELECTRONICS CORPORATION
 © COPYRIGHT 2007-2008