APPLICATIONS

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CUSTOM WIRING CONNECTOR

WIRING LOCATION GUIDE

PASSENGER CARS (P)
Representative vehicle shown below
P3 - Behind driver side taillight housing, inside of trunk
P4 - Behind passenger side taillight housing, inside of trunk

SUVS, MINI & FULL-SIZED VANS (S)
Representative vehicle shown below
S1 - Behind driver side taillight housing
S2 - Behind passenger side taillight housing
S3 - Behind driver side rear access panel

WARNING

Exceeding the product rating can cause loss of warranty, overheating and potential fire. Do not exceed product rating or tow vehicle lamp load rating, whichever is lower.

Signal Circuits - 3.0 amps per side
Tail / Running Circuits - 5.0amps total

Check vehicle owner's manual or contact the vehicle manufacturer for more information.

NOTICE

All steps must be followed to ensure the wiring connector will function properly. Once installed, test for proper function by using a test light or connecting a properly wired trailer.

TOOLS NEEDED

Panel trim removal tool
Phillips screwdriver
Flat blade screwdriver
INSTALLATION / SAFETY INSTRUCTIONS

Step 1
Locate vehicle battery on the driver side under the hood and disconnect the negative battery terminal.

Step 2
Locate the vehicle taillight wiring connector. The connector will be similar to that of the custom connector and can be found at the following locations on each specific vehicle:

Passenger Cars (A)
Open the vehicle trunk and remove the plastic screw securing the trunk liner on the passenger side. Pull back on the felt liner to locate the vehicle taillight wiring connector. The connector will be similar to that of the custom wiring connector.

96 - 99 Isuzu Oasis & 95 - 98 Honda Odyssey (B)
Remove the rear access panel located inside the van, behind the driver side taillight to locate the vehicle wiring connector. The connector will be similar to that of the custom wiring connector.

99 - 04 Honda Odyssey (C)
Open the vehicle trunk and remove the driver side cargo bracket screw. Pull back the trim panel to locate the vehicle wiring connector. The connector will be similar to that of the custom wiring connector.

97 - 01 Honda CR-V (D)
Remove the three screws securing the rear driver side speaker and cover. Remove the speaker and cover to locate the vehicle wiring connector. The connector will be similar to that of the custom wiring connector and will be secured to the speaker wires.

02 - 06 Honda CR-V (E)
Open the vehicle trunk and remove the cargo door on the floor. Remove the storage container from the vehicle floor and set aside. Remove the rear threshold and driver side cargo bracket screw. Remove the cargo screw on the driver side trim panel. Remove the cargo bracket by unscrewing the bolt from the vehicle floor. Carefully pry the trim panel away from the vehicle to reveal the wiring connector taped to wires near the vehicle floor. The connector will be similar to that of the custom wiring connector.

Acura MDX (F)
Open the vehicle trunk and remove the cargo door on the floor. Remove the head rests from the storage location. Locate and remove two clips inside the storage area on threshold. Carefully pry the threshold to remove it. The vehicle wiring connector will be located inside the cargo area, on the driver side, attached to the threshold plate. The connector will be similar to that of the custom wiring connector. Remove connector from protective cap.

Instructions continued on the page 3
Honda Pilot (G)
Open the vehicle trunk and carefully pry the driver side threshold to locate the vehicle wiring connector. The connector will be similar to that of the custom wiring connector.

Honda Element (H,I)
Open the vehicle trunk and remove the cargo door on the floor. Remove the screws holding the spring loaded hinge cover and carefully set the cover aside.
Carefully remove the three plastic clips that hold the passenger side trim panel to the floor. Remove the five screws that hold the passenger side trim panel in place. Remove the cargo net bracket and carefully pull back the trim panel being careful not to break any tabs or clips.

Step 3
Locate the vehicle harness connectors. Untape the vehicle connectors, taking care not to damage the locking tabs. Inspect the connector for dirt and debris. Clean if necessary.

Step 4
Insert the custom wiring connector into the vehicle connector. Make sure the connectors are fully inserted with the locking tabs in place.

Step 5
Locate a flat spot inside the vehicle, near the taillight. Adhere the black converter box using the provided double-sided tape.

Step 6 - Honda CR-V ONLY
Route the custom wiring connector 4-flat plug out from under the trim panel and along the carpet edge.

Step 7
Reinstall all items removed during install and reconnect negative battery terminal. Install the provided 4-flat dust cover to help prevent corrosion.