

INSTALL INSTRUCTIONS C-VS-0809-CHGR-1

2011-2012 Dodge Charger (Police Package)

VEHICLE SPECIFIC CONSOLE

With 17" inches Equipment space

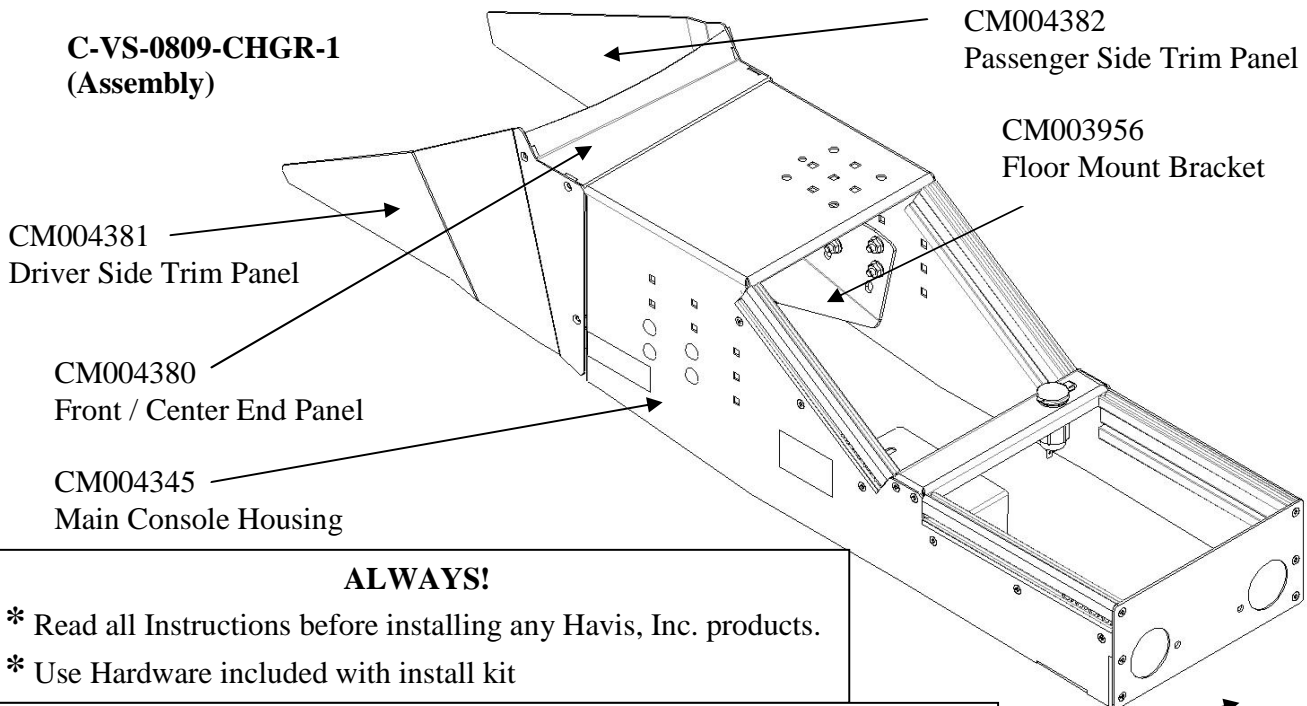
TOOLS NEEDED:

Phillips Screw Driver
Socket set (Standard & Metric)

Wire Cutters
7/16 wrench

Wire Crimping tool
T-20 Torx Bit

<u>QTY</u>	<u>DESCRIPTION</u>	<u>PART #</u>
1	Main Console Housing <i>CM004345 Main Housing Includes:</i>	CM004345
1	Floor Mount Bracket	CM003956
1	Front / Center End Panel	CM004380
1	Lighter Socket with cap	CM216560
3	7/8" Plug	CM86430
1	"O" Ring	KRM98017
	<i>Not Included with CM00435 Housing, but included with complete kit:</i>	
1	Driver Side Trim Panel	CM004381
1	Passenger Side Trim Panel	CM004382
1	Lighter Socket with cap	CM216560
1	Sensor Cover	CM001638
1	Hardware kit	C-HK-174



ALWAYS!

- * Read all Instructions before installing any Havis, Inc. products.
- * Use Hardware included with install kit

NOTE: If your vehicle has the optional carpet interior, there will be a small hole in the carpet not covered by the console housing at the rear. If desired, an optional cover plate part number - CM001642 is available. Cover plate not shown.



O.E.M. console prior to C-VS-0809-CHGR-1 console installation.



Remove forward O.E.M console plastic cover and remove two (2) nuts from front floor bracket. Nuts to be reused. (10mm)



Remove bolts that hold underside of extrusion to rear floor bracket. (7/16 wrench)
Remove rear floor bracket bolts and center console bolt. (10mm)



Remove O.E.M. plastic center console



Remove Ignition proximity sensor / antenna from rear underside of O.E.M. console. (Phillips Screwdriver)
**** SEE NOTE BELOW ****



Remove sensor and 12 volt socket wire harness assembly from under side of O.E.M. console.
Pop out "AUX" socket from center of O.E.M console.



Plug O.E.M. wire harness back onto original connectors.



On 2011 Charger, attach Ignition proximity sensor /antenna to transmission hump with Velcro.



Carefully place console assembly between seats and onto front O.E.M. floor studs.

NOTE: 2012 and newer cars include an O.E.M. bracket with this sensor already relocated. Velcro mounting will not be needed



Loosely attach previously removed nuts onto front floor studs. (10mm)



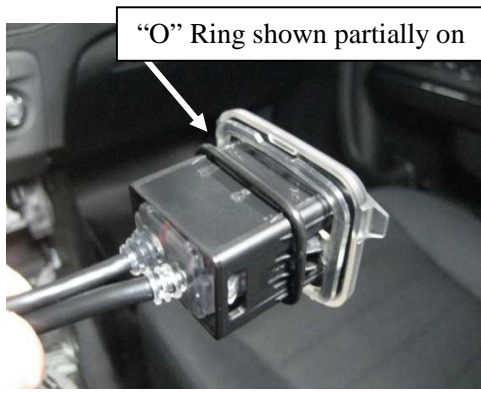
Loosely attach rear of console to existing floor inserts. Inserts located under rubber mat as shown.



Use OEM screws (if provided) or 1/4 x 3/4 self threading screws (included in hardware kit) to mount rear of console. (7/16 wrench)



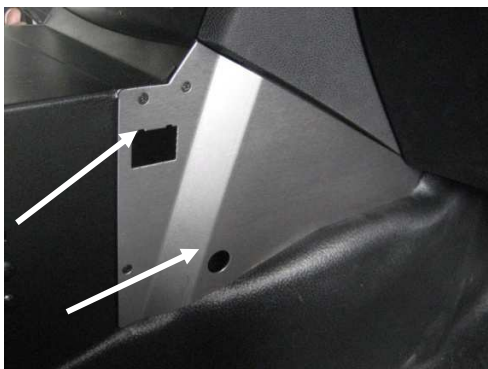
Push Console assembly forward and tighten all floor mount bracket hardware. Run all wiring as needed.



"O" Ring shown partially on
Place # KRM98017 Rubber "O" Ring onto AUX socket assembly. Push ring all the way on. This allows for a tight fit when installed.



Cut off O.E.M 12 volt socket connectors and attach 1/4 spade connectors on O.E.M. wires. O.E.M. wire will need to be extended for rear socket. If desired, new heavier gauge wires can be installed instead of using O.E.M. wiring.



Prior to installing passenger side trim panel, firmly push in the O.E.M. Auxiliary socket assembly into cutout. "AUX" lettering goes toward the front of vehicle. Install 12 volt socket into 7/8" hole or close off with supplied plug.



Reconnect under dash "AUX" USB connectors back together. Plug spade connectors onto 12 volt sockets. Positive Pink wire connects to center (silver) spade and Negative Black wire to outboard (gold) spade.



Attach passenger and driver side trim panels on with # 8 x 1/4 Flat Head Screws. (3 screws each panel included with hardware kit)

(Phillips Screwdriver)



A cover is provided to guard the O.E.M. Sensor on transmission hump. If desired, attach to existing stud and 6mm nut and washer provided.



Prior to installation of control heads and accessories, determine desired position and attach Tilt/Swivel and Docking Station bracket.



Console assembly complete with Docking Station.



Completed console installation with Laptop / Docking Station (example 1)



Completed C-VS-0809-CHGR-1 console installation with Laptop / Docking Station (example 2)