

VES retention with iPAC-CHY.

This is the solution to the issue of retaining factory VES Audio in Chrysler / Dodge vehicles when using the iPAC-CHY. Using a set of RCA ends you can now retain the audio to the factory VES by following the diagram provided.

Connections

First locate the 10 pin pass through harness provided with the iPAC-CHY. There should be two harnesses T-ing off of the main harness. The harness with the Green, Purple and Black wires is the harness we will be modifying for this project.

*****Be sure the harness is disconnected and removed from the vehicle*****

Cut all three wires at the edge of the heat shrink (the edge towards the female plug, not the plug that plugs into the radio). (Refer to Image. 1) You should be left with three small wires coming from the female side of the harness. (Refer to Image 2) Splice a set of RCA ends onto the three small wires left on the female side of the plug. Once all connections are made and insulated, plug the RCA ends into the Aux 2 RCA's on the iPAC-CHY. Your finished plug should look like Image 3. Once all connections have been made you will be able to access the VES audio by disconnecting the iPod and re-entering the DVD mode. You must also have a DVD in the rear player in order for the iPAC-CHY to be recognized.

Image 1



Image 2

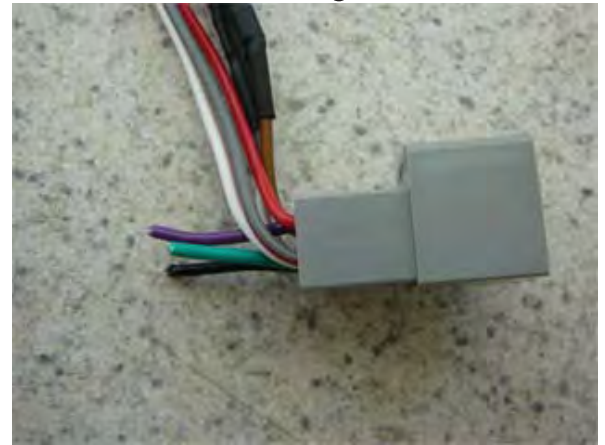


Image 3

