

Dodge Challenger Rear Speaker Upgrade

Written by Lance

Thursday, 22 March 2012 04:40 -

In order to fully round out your stereo upgrade, the factory rear speakers must go. This is another easy job to tackle, but the fitment of the package tray and being hunched over in the rear glass area doesn't make it the most enjoyable job in the world. However, the end result is well worth the trouble.

Tools:

-Panel/Trim Tool, preferably Nylon

-#2 Screwdriver

--I used a #2 Bit with a stubby adapter for the back screws

Objective: Remove the factory rear speakers and replace them with your speaker of choice.

We will be upgrading from the factory, paper-cone disgrace to an Infinity Kappa 62.9i:

Dodge Challenger Rear Speaker Upgrade

Written by Lance
Thursday, 22 March 2012 04:40 -



Step 1: Disconnect the battery. Step 2: Remove the rear parcel shelf. Step 3: Remove the factory speakers. Step 4: Install the new speakers. Step 5: Connect the wiring. Step 6: Test the system.

Dodge Challenger Rear Speaker Upgrade

Written by Lance
Thursday, 22 March 2012 04:40 -



Copyright © 2012 Lone Star Mopars, LLC. All rights reserved. This content is the property of Lone Star Mopars, LLC. No part of this content may be reproduced without written permission from Lone Star Mopars, LLC.

Dodge Challenger Rear Speaker Upgrade

Written by Lance
Thursday, 22 March 2012 04:40 -



Figure 5: Interior view of the Rear Trunk showing the speaker location. The speaker is located in the trunk lid. The speaker is located in the trunk lid. The speaker is located in the trunk lid.

Dodge Challenger Rear Speaker Upgrade

Written by Lance

Thursday, 22 March 2012 04:40 -



Dodge Challenger Rear Speaker Upgrade

Written by Lance
Thursday, 22 March 2012 04:40 -



After 10" of work, I was able to get the new speaker in and it worked great. The sound was much better and did in my aftermarket. The speaker was a great upgrade and I was able to enjoy the ride again. The speaker was a great upgrade and I was able to enjoy the ride again.