APH-FD01

Introduction and Features

The APH-FD01 simplifies speaker wire connections when adding aftermarket amplifiers. Aftermarket amplifiers can be easily added with no need to cut or modify a vehicle's original wiring. 47Ω 5 Watt resistors have been added to the amplifier side of the harness with the Gray connector to retain the safety and warning chimes when they are played through the factory door speakers.

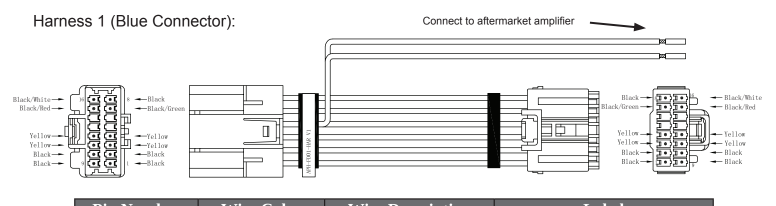
Installation Notes

- 1. It is always best to use a tone generator (PAC Part# TL-PTG2) to verify that the tables in this manual, and the labels on the wires, match the wiring in your specific vehicle
- Connection of the Gray 16-pin connector from the APH-FD01 to the factory amplifier is only necessary if you wish for factory
 warning chimes to be retained by the aftermarket amplifi r. When this harness is not connected to the factory amplifie, or
 the resistors are removed, the chimes will default to a small piezo speaker located in the upper dash and will no longer play
 through the sound system.
- 3. If you are leaving any of the factory speakers connected to the factory amplifie , simply connect the speaker wires (color for color) between the male and female connectors. For example: If you want the rear speakers to be powered by the factory amplifie , simply connect the Green, Green / Black, Purple and Purple / Black wires from the male connector to the Green, Green / Black, Purple and Purple / Black wires from the female connector. Be sure to remove the 47Ω 5W resistors when connecting these wires together.

Installation Steps

- 1. Locate the vehicle factory amplifier and disconnect the Blue 16-pin and Gray 16-pin connectors
- 2. Connect the APH-FD01 harness to the connectors that were disconnected in the previous step.
- 3. Connect the male connectors from the APH-FD01 to the amplifie .
- Connect the longer loose wires from the APH-FD01 to your aftermarket amplifier or passive crossovers according to the tables in this manual.

Wiring Overview

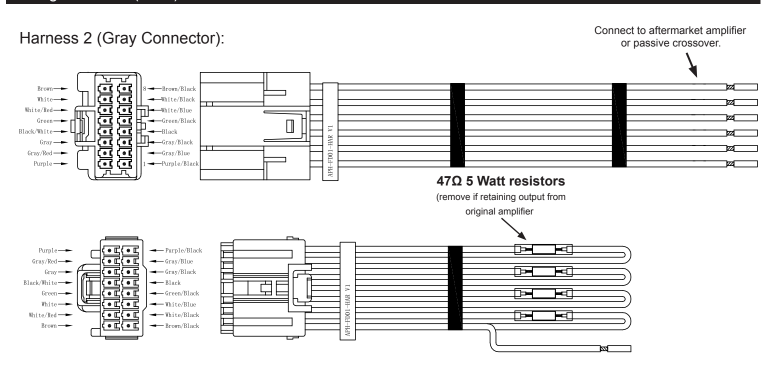


| Pin Number | Wire Color | Wire Description | Label |
|------------|---------------|-------------------------|-------------|
| 1 | Black | Pass Through | N/A |
| 2 | Black | Pass Through | |
| 3 | Yellow | Pass Through | N/A |
| 4 | Yellow | Pass Through | |
| 9 | Black | Pass Through | N/A |
| 10 | Black | Pass Through | |
| 11 | Yellow | Pass Through | N/A |
| 12 | Yellow | Pass Through | |
| 15 | Black / Red | Subwoofer Speaker 2 (+) | Subwoofer 2 |
| 7 | Black / Green | Subwoofer Speaker 2 (-) | |
| 16 | Black / White | Subwoofer Speaker 1 (+) | Subwoofer 1 |
| 8 | Black | Subwoofer Speaker 1 () | |



APH-FD01

Wiring Overview (cont.)

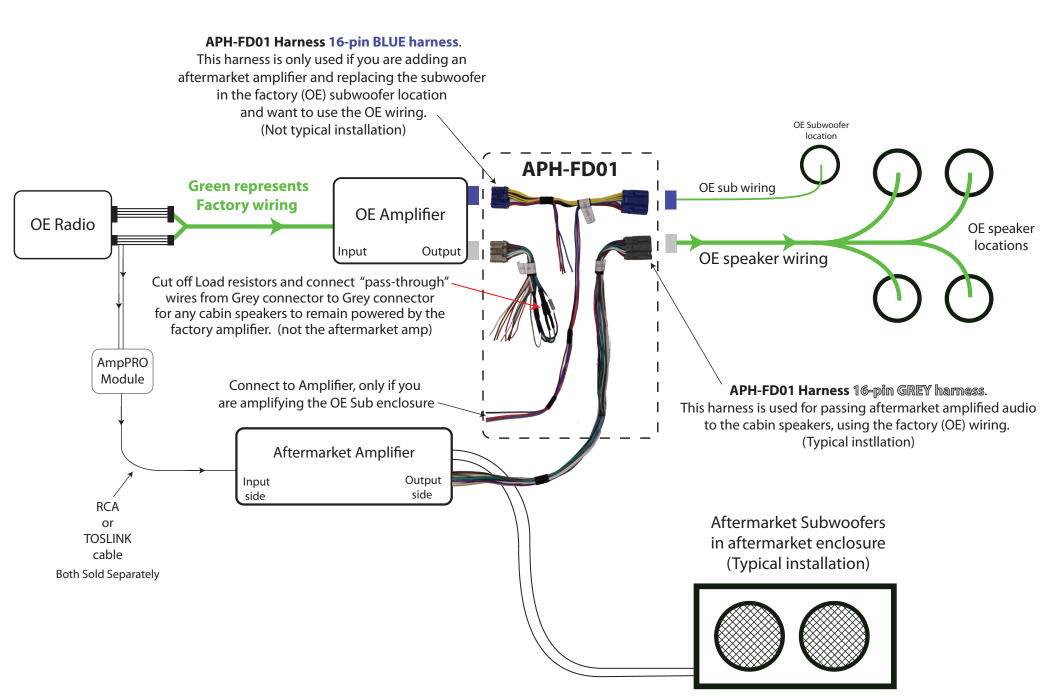


| Pin Number | Wire Color | Wire Description | Label |
|------------|----------------|----------------------------|----------------------|
| 1 | Purple / Black | Right Rear Speaker (-) | Right Rear Speaker |
| 9 | Purple | Right Rear Speaker (+) | |
| 2 | Gray / Blue | Right Front Tweeter (-) | Right Front Tweeter |
| 10 | Gray / Red | Right Front Tweeter (+) | |
| 3 | Gray / Black | Right Front Speaker (-) | Right Front Midrange |
| 11 | Gray | Right Front Speaker (+) | |
| 4 | Black | Rear Center Speaker(s) (-) | For Future Use |
| 12 | Black / White | Rear Center Speaker(s) (+) | |
| 5 | Green / Black | Left Rear Speaker (-) | Left Rear Speaker |
| 13 | Green | Left Rear Speaker (+) | |
| 6 | White / Blue | Left Front Tweeter (-) | Left Front Tweeter |
| 14 | White / Red | Left Front Tweeter (+) | Left Front Tweeter |
| 7 | White / Black | Left Front Speaker (-) | Left Front Midrange |
| 15 | White | Left Front Speaker (+) | |
| 8 | Brown / Black | Front Center Speaker (-) | Center Channel |
| 16 | Brown | Front Center Speaker (+) | |



APH-FD01 Installation Diagram

AmpPRO Harness allows you to use your factory speaker wiring without cutting it.



Check out the collection of car stereo / video installation parts we offer.