LPH Harness Instruction Guide



Important Notes

All LPH harnesses are designed to work on OEM Non-Amplified systems.

All LPH harnesses are designed to be modular and used in various applications. (Listed Below)

-Adding Multi-Channel Amplifiers Front -LPH-SPK(A) / (C) -Adding Multi-Channel Amplifiers Rear -LPH-SPK(B) / (D)

-Adding Multi-Channel Amplifiers Front / Rear -LPH-SPK(A) / (B) / (C) / (D)

-Adding Mono Amplifier Standalone Subwoofer -LPH-SPK(E) -Provides Power/Ground/ACC -LPH-SPK(F)

-Provides speaker inputs / outputs on all channels

If no powered accessories are going to be installed behind your radio you will not need to use the LPH-SPK(F) pigtail. If you are using this harness make sure your loose ends are connected prior to plugging in to the main LPH harness. If not connected to a device or insulated this could cause a short circuit.

Wiring Connection Chart (All Models) LPH-SPK (C) LPH-SPK (A) LPH-SPK (B) Front - Signal from AMP **Rear - Signal from AMP** Front - Signal to AMP Wire Color Wire Color Wire Color **Function Function Function** White White Front Left (+) Rear Left (+) Front Left (+) Green White/Black White/Black Front Left (-) Green/Black Rear Left (-) Front Left (-) Front Right (+) Rear Right (+) Front Right (+) Violet Front Right (-) Violet/Black Front Right (-) Gray/Black Rear Right (-) Gray/Black LPH-SPK (D) LPH-SPK (E) LPH-SPK (F) **Rear - Signal to AMP** Signal to AMP (SUB-T) **Power Extension Function Wire Color Function Wire Color** Wire Color **Function** Blue Green Rear Left (+) Left (+) Yellow Constant 12V Green/Black Rear Left (-) Blue/Black Left (-) Red Accessory Violet Black Ground Rear Right (+) Red Right (+) Violet/Black Rear Right (-) Red/Black Right (-) LPH-SPK (E) Can be use in both front or rear configurations based on user preference. LPH-SPK (F) Not all vehicles will provide accessory signal (Red Wire).

Example Installation - Mono Amplifier - LPH-SPK(E)



LPH TO RADIO CONNECTION

For this application you will want to split either the front or rear channels on the main LPH harness and insert (LPH-SPK(E)) in between. (See Photo).

This will provide a High-Level output for various devices such as an Amplifier, DSP, or LOC that can accept a high-level input signal.

LPH-SPK(F) can be used to provide Power, Ground, and in some cases Acc for your audio adapter (See Photo Bottom Right).



OEM RADIO HARNESS

You will want to test your vehicles factory speaker signal to verify that low level frequencies are present.

This example will also maintain your factory speaker connection as it is bypassed though the harness.

LPH-SPK(F)

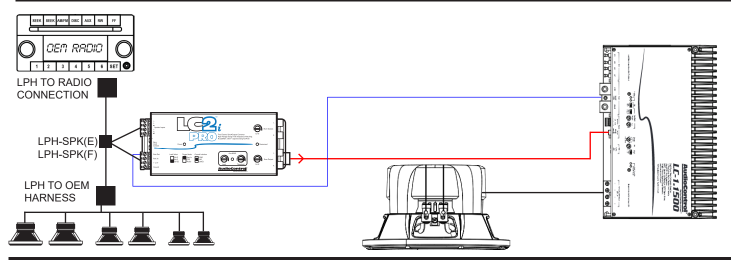




LPH Harness Instruction Guide



Example Installation - Mono Amplifier - LPH-SPK(E) Continued



Example Installation - Multi-Channel Amplifier - LPH-SPK(A/B/C/D)



For this application you will want to split either the front and / or rear channels on the main LPH harness and insert LPH-SPK(A-D) in between. (See Photo).



Harnesses LPH-SPK(C) and LPH-SPK (D) will provide a High-Level output for various devices such as an Amplifier, DSP, or LOC that can accept a high-level input signal.

Harnesses LPH-SPK(A) and LPH-SPK(B) will allow you to run the output of your new aftermarket amplifier back through you factory wiring.

Example Installation - Multi-Channel Amplifier - LPH-SPK(A/B/C/D) Continued

