



# Technical Support

**West Coast Operations**  
1340 Ritchey Street  
Santa Ana, CA 92705  
800-854-3133  
714-835-3233 (Fax)

**Corporate Headquarters**  
13190 56th court  
Clearwater, FL 33760  
800-477-2267  
727-573-9326 (Fax)



## Proper connection of loose wires on PGHGM3 harness

Technical Support 866-931-8021

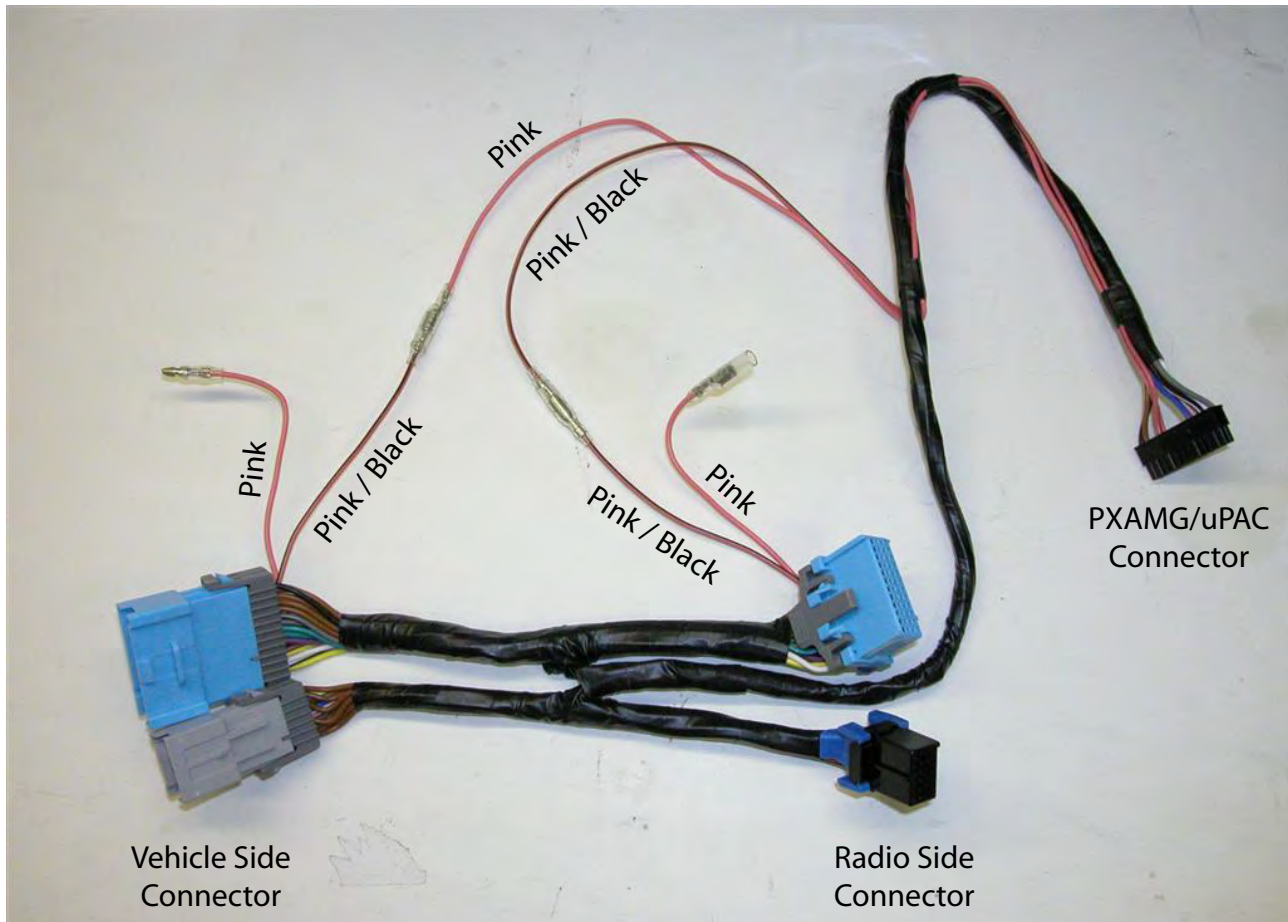
T.T.

This harness was designed to interrupt the data wire traveling from the vehicle to the radio and run it through our module so that we are able to filter the data and add functions to the radio. Depending on the vehicle, the data wire could be in one of two locations either inline with the PINK wire, or inline with the PINK/BLACK wire. With that being said, there are only two proper ways to connect the wires on the PGHGM3 harness. Below you will find images along with directions that will show you the proper way to connect them.

Configuration 1: Connect the long PINK wire which is coming from the black 24 Pin PXAMG/uPAC module to the shorter PINK/BLACK wire located on the vehicle side of the harness. Connect the long PINK/BLACK wire which is coming from the black 24 Pin PXAMG/uPAC module to the shorter PINK/BLACK wire located on the radio side of the harness. Leave the shorter PINK wires disconnected and insulate the male connector.

See Fig 1 for illustration

Fig 1.





# Technical Support

## Proper connection of loose wires on PGHGM3 harness

**West Coast Operations**  
1340 Ritchey Street  
Santa Ana, CA 92705  
800-854-3133  
714-835-3233 (Fax)

**Corporate Headquarters**  
13190 56th court  
Clearwater, FL 33760  
800-477-2267  
727-573-9326 (Fax)

Technical Support 866-931-8021

T.T.

If the first configuration did not work for you, you will need to reset the module and try configuration number 2. For instructions on how to reset the module please visit: <http://www.pac-audio.com/reset>

Configuration 2: Connect the long PINK wire which is coming from the black 24 Pin PXAMG/uPAC module to the shorter PINK wire located on the vehicle side of the harness. Connect the long PINK/BLACK wire which is coming from the black 24 Pin PXAMG/uPAC module to the shorter PINK wire located on the radio side of the harness. Leave the shorter PINK/BLACK wires disconnected and insulate the male connector.

See Fig 2 for illustration

Fig 2.

