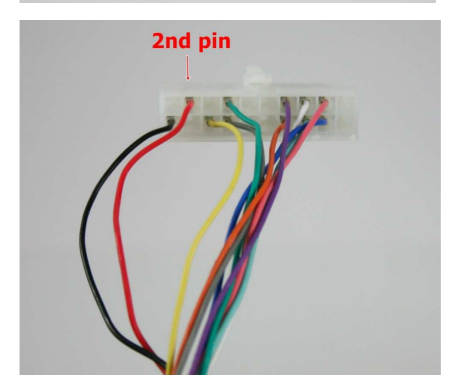
Filter installation

- -IN will be from the power source side (radio side).
- -OUT will be power to the GROM adapter (20 Pin harness).

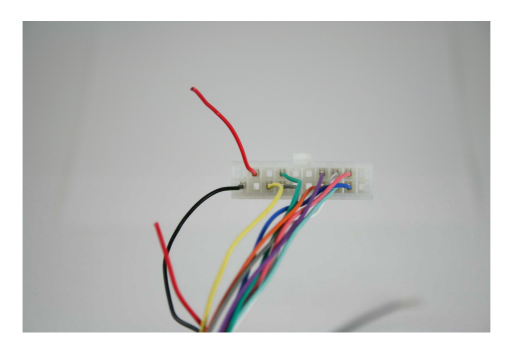
The power wire for the GROM harness will need to be cut to connect the filter INLINE. The ground wire will only be spliced into. Please be sure to have electrical tape to insulate all connections.

*Please note on top of the filter unit will be the word IN and OUT

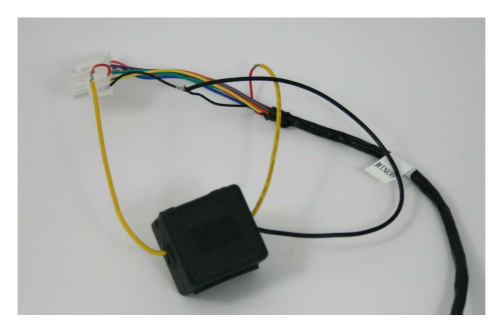




Power wire on Grom box will be the 2^{nd} pin from the corner, typically red in color. Can be yellow for some harness, but will always be the 2^{nd} pin. Example harness shown is HON1.



Cut power wire in half; be sure to give yourself enough length to make connections before you cut the power wire.



Filter OUT will go towards power wire going to Grom box. Filter IN will be going to power wire coming from radio side. Strip black ground wire and connect filter black ground wire to Grom box black ground wire.

Make good connections using solder, taps, tape etc. Be sure to insulate the wire carefully. After you make all connections, you can use electrical tape to secure the filter to the vehicle cable.