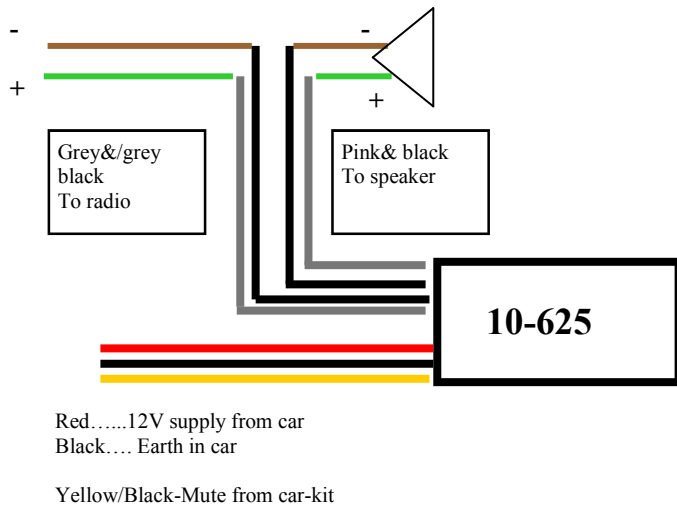


The 10-625 can be used to cut both wires of a single speaker, or a the single positive wire on a pair of speakers.

The 10=625 is a normally closed double pole changeover relay (12V only).

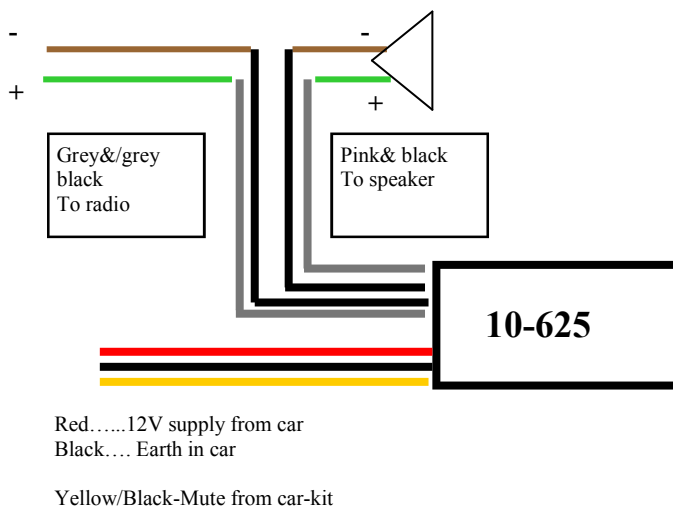
The mute wire energizes the relay which opens so cutting each pair of wires:  
Grey& Grey  
Grey/Black & Grey/Black



The 10-625 can be used to cut both wires of a single speaker, or a the single positive wire on a pair of speakers.

The 10=625 is a normally closed double pole changeover relay (12V only).

The mute wire energizes the relay which opens so cutting each pair of wires:  
Grey& Grey  
Grey/Black & Grey/Black



The 10-625 can be used to cut both wires of a single speaker, or a the single positive wire on a pair of speakers.

The 10=625 is a normally closed double pole changeover relay (12V only).

The mute wire energizes the relay which opens so cutting each pair of wires:  
Grey& Grey  
Grey/Black & Grey/Black