#### **IMPORTANT**

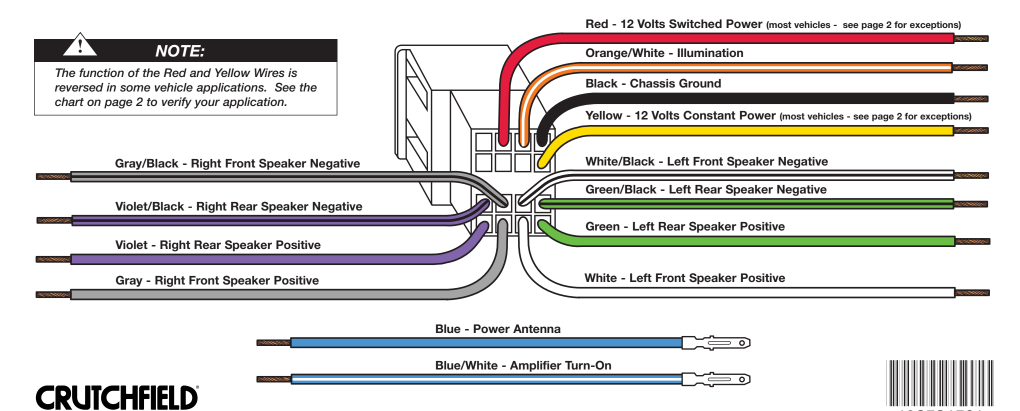
120 70-1784

Before starting, compare items on your invoice with items received. Thoroughly check packing materials. If an item is missing, please call **Crutchfield at 1-888-955-6000**.

Revision 04/09/15

#### STEP 1 -- MATCH & CONNECT WIRES

- A. Match wires below to the matching function of each wire on your receiver (refer to instructions supplied with receiver). The wire colors of your new receiver may, or may not match the colors of the adaptor. Match adaptor and receiver wires by function, disregarding color.
- B. Your receiver illumination wire could be Orange or Orange/White. As with other wires, match this wire to the illumination wire in this harness by function, not by color. If your receiver does not have an illumination wire, tape off the illumination wire.
- C. Individually tape off any unused wires.
- D. See pages 2 through 4 for application variations and pin locations for the Red, Yellow, Blue and Blue/White wires for specific vehicles.

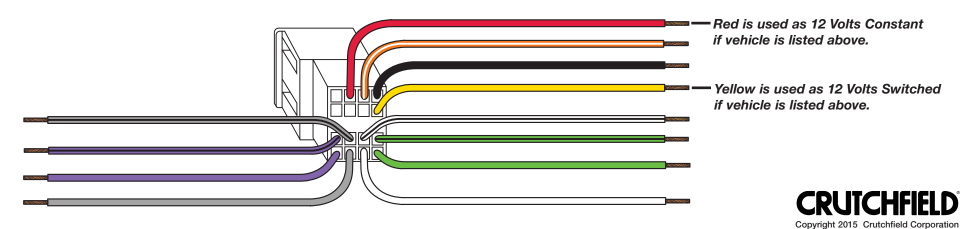


Page 2

### STEP 1 -- MATCH & CONNECT WIRES

(continued)

RED & YELLOW WIRES					
The <b>Red</b> and <b>Yellow wires</b> must be reversed when this wiring adaptor is used in the vehicles listed below: <b>Yellow</b> connects to <b>Ignition</b> . <b>Red</b> connects to <b>12V Constant</b> .					
'04-'07	Chrysler Crossfire	'99-'04	Mercedes CLK Class		
'03-'06	Dodge Sprinter	'94-'03	Mercedes E Class		
'03-'04	Ford Focus	'98-'05	Mercedes ML Class		
'00-'01	Land Rover Discovery (without Harmon Kardon)	'94-'99	Mercedes S Class		
'02-'04	Land Rover Discovery (without Navigation or Alpine)	'98-'0 <i>4</i>	Mercedes SLK Class		
'95-'02	Land Rover Range Rover	'97-'08	Porsche Boxster		
'02-'03	Land Rover Freelander	'03-'06	Porsche Cayenne		
'05-'06	Lotus Elise	'99-'01	Porsche 911		
'94-'04	Mercedes C Class				



Page 3

#### STEP 1 -- MATCH & CONNECT WIRES

(continued)

#### **BLUE & BLUE/WHITE WIRE LOCATIONS**

Check the chart for Blue and Blue/White Wire applications for specific vehicles on page 4 before inserting wires.

1987-'97 Models: Plug the Blue Wire for Power Antenna into this pin position (right next to the Yellow Wire in this illustration) 1987-'97 Models: Plug the Blue/White Wire for Amplifier Turn-On into this pin position (below the Red Wire in this illustration)



Page 4

#### STEP 1 -- MATCH & CONNECT WIRES

(continued)

#### **BLUE WIRE**

**Blue Wire** - This wire functions as Power Antenna OR Amplifier Turn-On in the vehicles listed below. See the illustration on page 3 to insert the Blue Wire in the correct location. If your vehicle is not listed below, the Blue wire functions as Power Antenna inserted into the same location.

Vehicle	Function	Vehicle	Function
'04-'07 Chrysler Crossfire	Amp Turn-On	'99-'01 Porsche 911	Power Antenna
'11- Kia Sorento	Power Antenna	'97-'02 Porsche Boxster	Power Antenna
'94-'04 Mercedes C Class	Amp Turn-On	'99-'02 Saab 9-3 SE	Power Antenna
'94-'03 Mercedes E Class	Amp Turn-On	'99-'02 Saab 9-5	Power Antenna
'01-'05 Mercedes M Class	Amp Turn-On	'99-'02 Saab 9-5 (with amplifier)	Amp Turn-On
'94-'99 Mercedes S Class	Amp Turn-On	'98 VW Golf III	Power Antenna
'98-'04 Mercedes SLK Class	Amp Turn-On	'98 VW Jetta w/ Bose	Power Antenna
'04-'06 Pontiac GTO	Power Antenna		

#### **BLUE/WHITE WIRE**

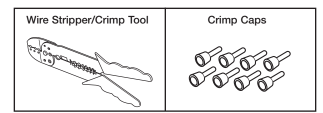
**Blue/White Wire -** This wire functions as the Amplifier Turn-On in most vehicles using this wiring harness. See the illustration on page 3 to insert the Blue/White Wire in the correct location. If your vehicle is one of the vehicles listed in the chart above, follow the chart using the Blue Wire in the correct location to function as Amplifier Turn-On.

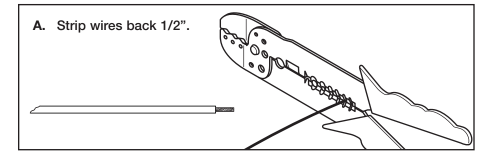


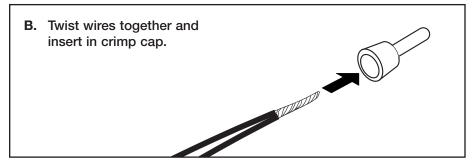
## **Receiver Wiring Adaptor Connections**

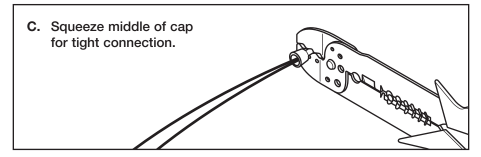
#### **STEP 2 -- CRIMP CONNECTIONS**

# Tools & Parts Required ▶





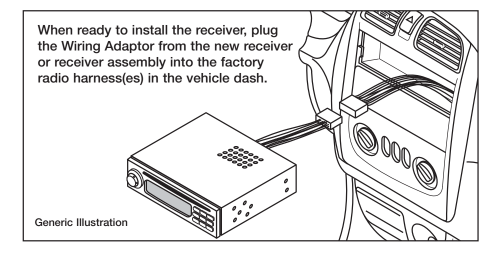




#### STEP 2 -- CONTINUED

D. Complete crimp connections for all necessary wires.
E. Be sure to wrap any wires from the Wiring Adaptor that are not necessary (wires with no match from the new receiver) with electrical tape.
Receiver Wiring Adaptor
Unused Wire (tape over bare wires)

#### **STEP 3 -- APPLICATION**





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