

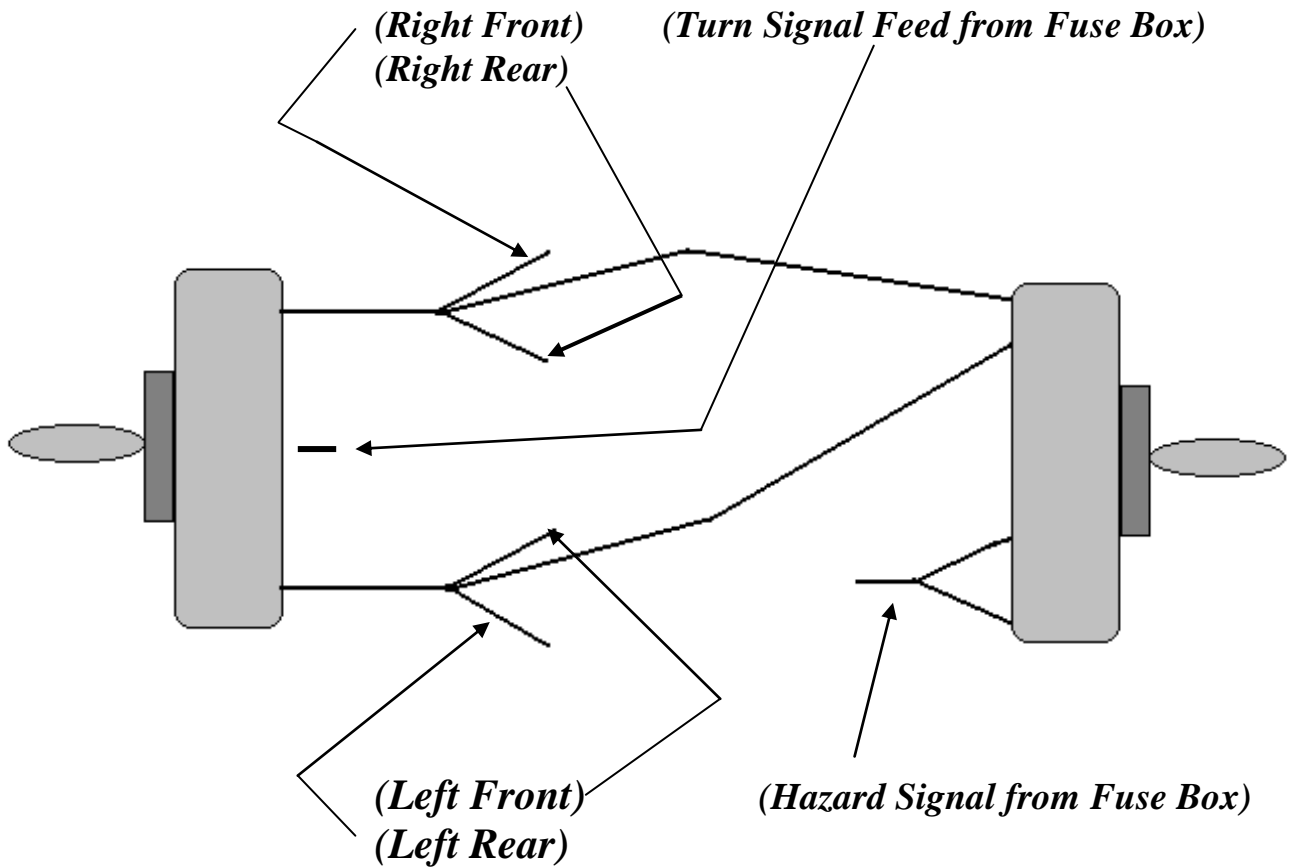


<i>Part Number:</i> <u>12915</u>	<i>Revision:</i> <u>C</u>	<i>Effective Date:</i> <u>12/04/02</u>	<i>By:</i> <u>J. SCHENCK</u>
<i>Document Type (indicate):</i>			
◦ Bill of Material	◦ Assembly Instructions	• <b>Drawings (may be attached)</b>	◦ Specification
		◦ Operating Procedure	◦ Other

### **Hazard Wiring Diagram**

#### **Turn Signal**

#### **Hazard**



**(Single Pole, Double Throw - FFR 11128)**

**(Double Pole, Single Throw)  
ex. - Radio Shack # 275-652**

With this set-up, when either the left turn signal and the hazard switch is activated along with the hazard switch, all the indicators will light.



### REAR BODY CONNECTOR

(note: The wires shown are includes in the rear body wiring. The lt blue wire will mate to either a lt blue wire, OR white wire at the rear body connector, depending on dash harness. Simply plug the mating connectors together and route wire as shown.)

DK GREEN  
YELLOW  
LT BLUE  
BROWN

The lt blue (third brake lt) wire must be used for the brake lamp circuit.

LT BLUE - stop lamp  
DK GREEN - RH turn  
YELLOW - LH turn  
BROWN - park lamp

