

Questions

1.

Is this the Resistor located above the Ignition coil?

2.

If Hazard Switch is engaged; then Brake Lights & Horn should be energized?

3.

What is this resistor? Is this part of the Emission Control Computer?

4.

What are these lights? Are these trail hitch lights?

5.

Not sure what is happening here?

6.

Is this the Hand Brake? Is there a switch/light at that location?

7.

What is Fusible Link amp rating?

8.

Is the Igniter located within the Distributor? Is this the "coil"

9.

What is the Inspection Light Socket? Where is it located?

10.

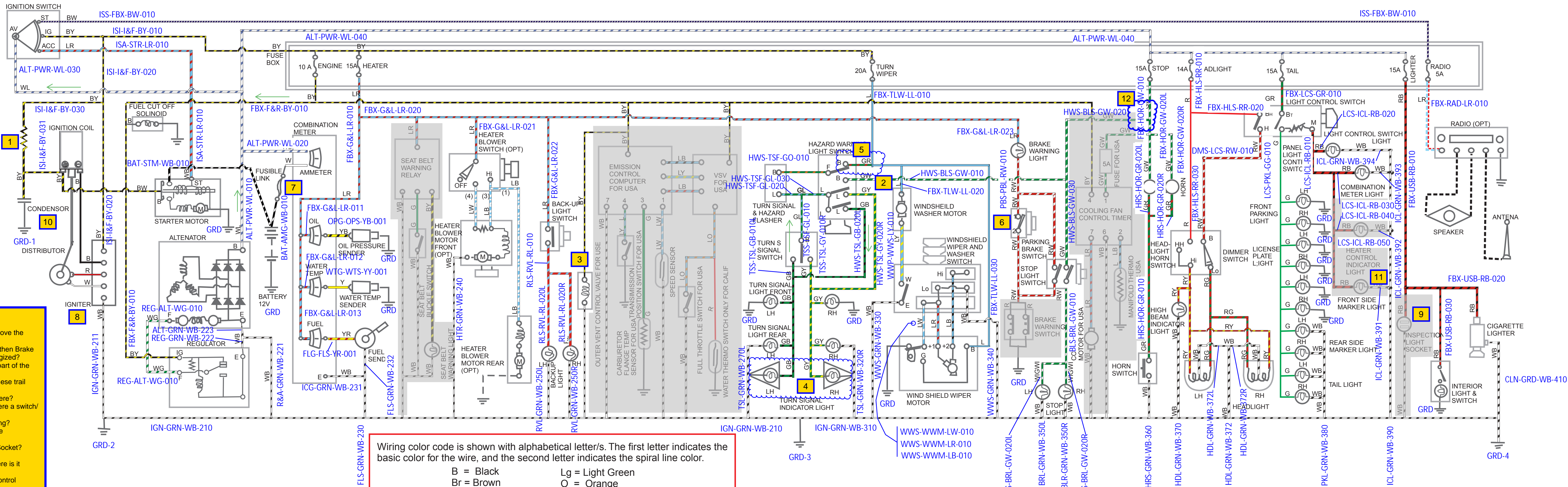
What is this Condenser? Where is it located?

11.

What / where is the Heater Control Indicator Light?

12.

Why is the cable from the Hazard switch connected to this cable serving the horns?



Wiring color code is shown with alphabetical letter/s. The first letter indicates the basic color for the wire, and the second letter indicates the spiral line color.

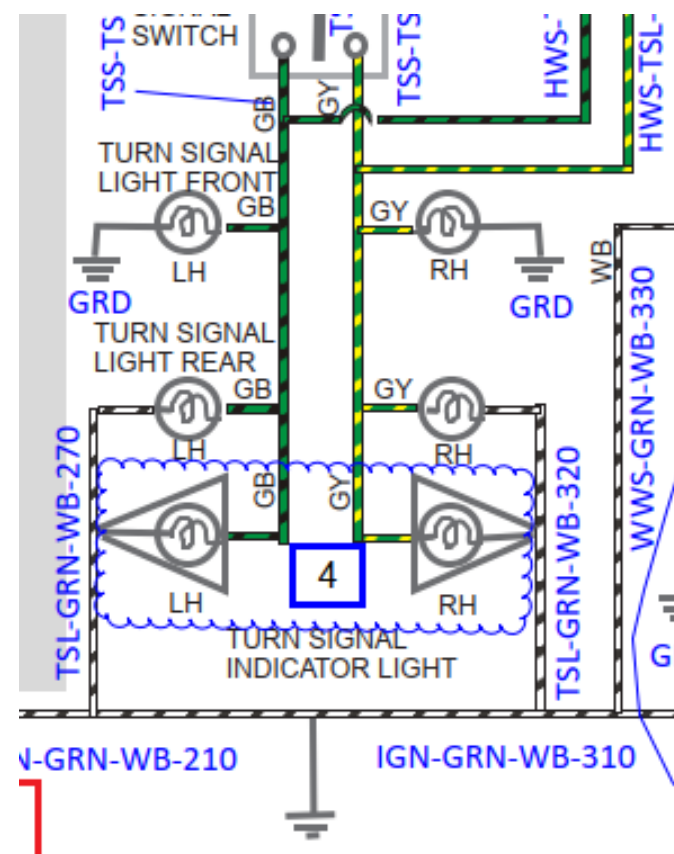
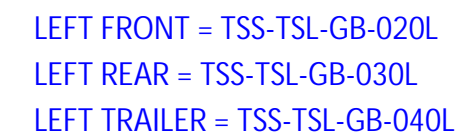
B = Black	Lg = Light Green
Br = Brown	O = Orange
G = Green	R = Red
Gr = Gray	W = White
L = Light Blue	Y = Yellow

Example: RG is for Red and a Green line.

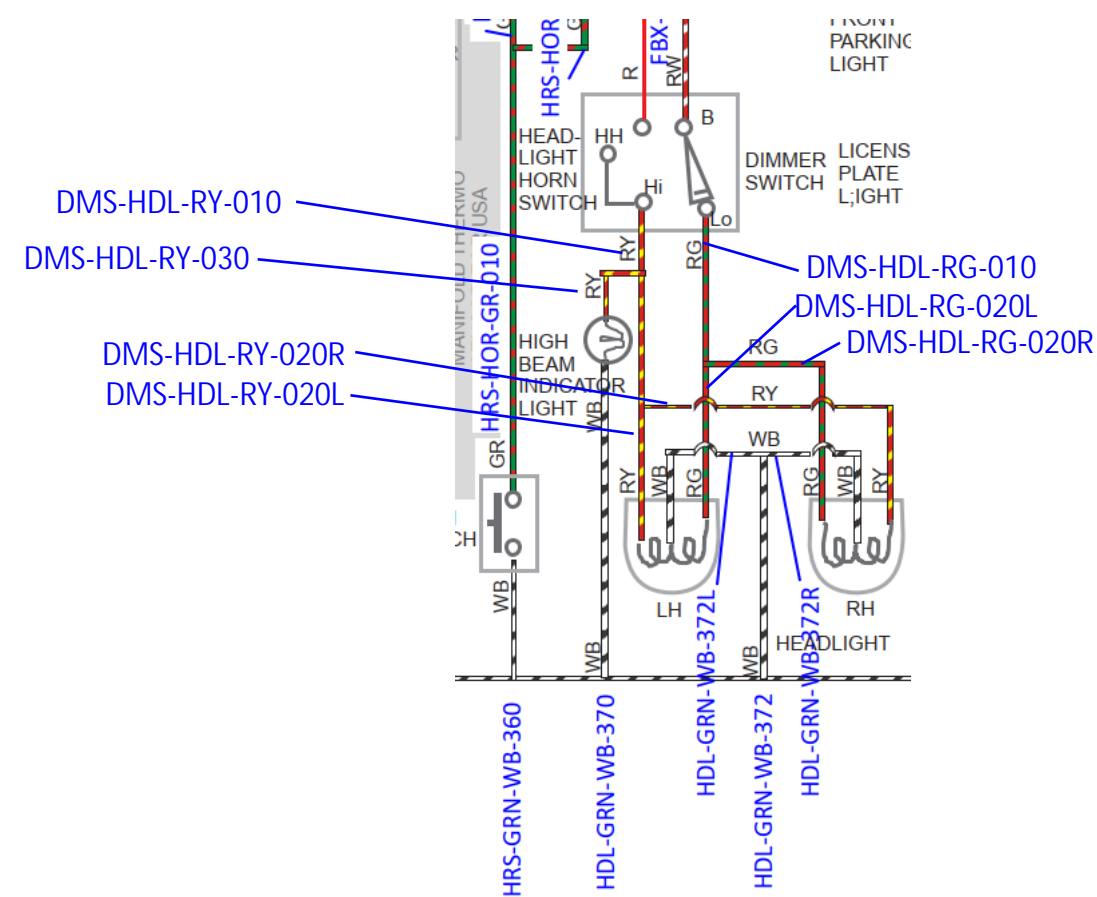
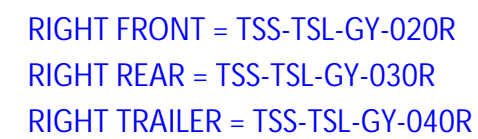
REFER TO
DETAIL 1

REFER TO
DETAIL 2

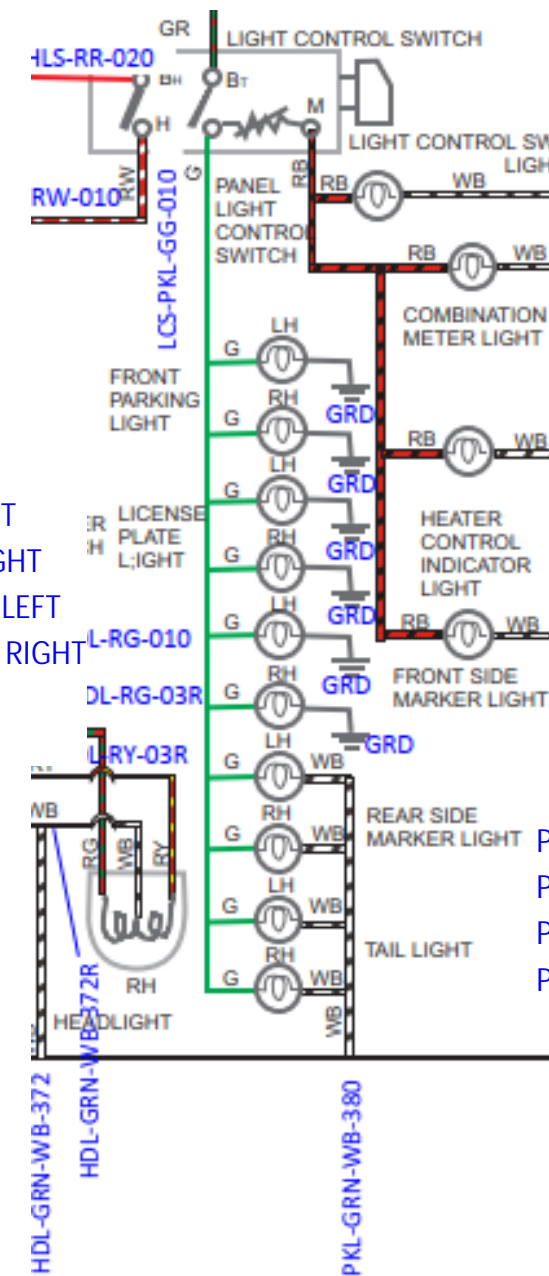
REFER TO
DETAIL 3



DETAIL 1



DETAIL 2



DETAIL 3