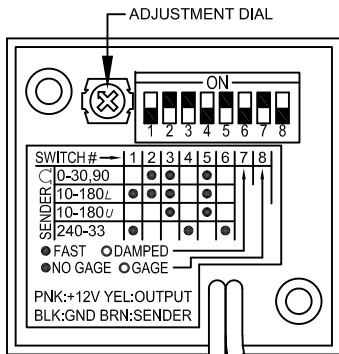
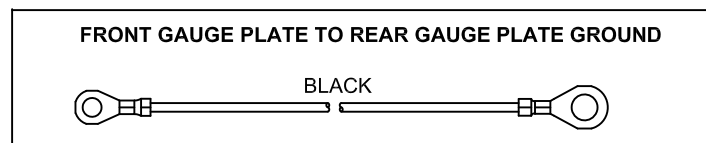
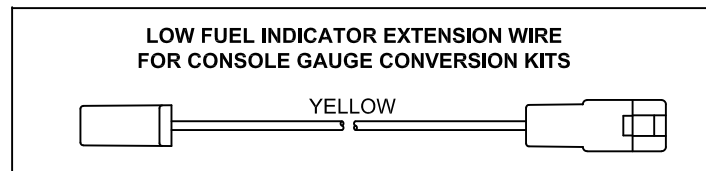
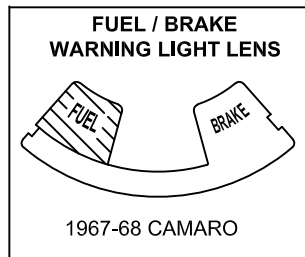
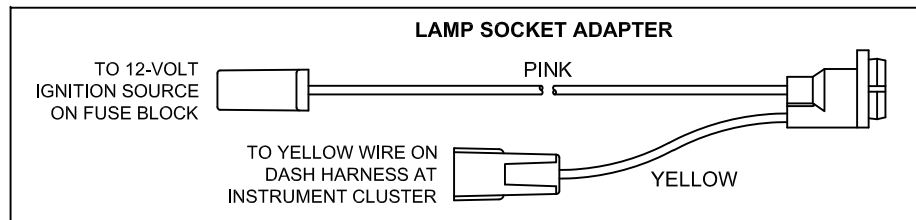
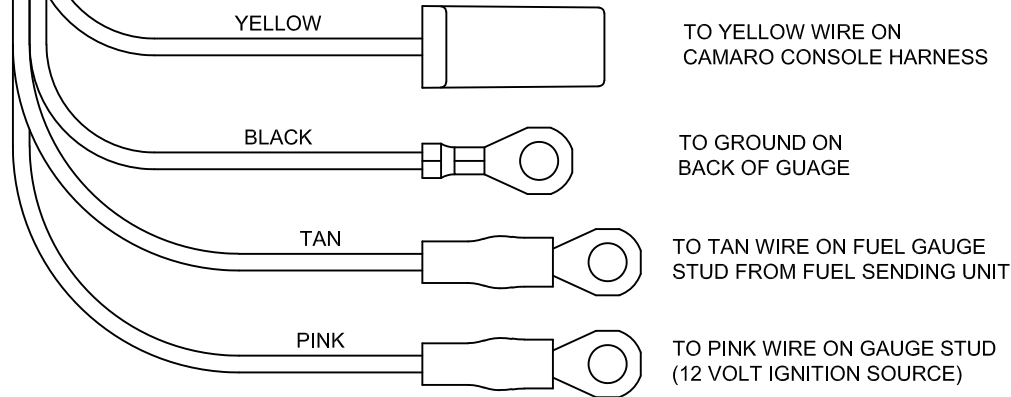


TITLE		INSTRUCTION SHEET ADJUSTABLE LOW FUEL INDICATOR MODULE	
PART NO.	37651	REV	B
DWG NO.	<b>92964482</b>	PAGE	1 OF 4

## ADJUSTABLE FUEL WARNING MODULE



USE ZIP TIES (NOT INCLUDED IN KIT) TO SECURE MODULE TO CONSOLE HARNESS OR OTHER LOCATION UNDER CONSOLE THAT WILL ALLOW EASY ACCESS FOR ANY ADDITIONAL ADJUSTMENTS IF NEEDED.



## Features of the Adjustable Fuel Warning Module

- Operates above the SAE temperature and voltage range guidelines.
- Over voltage, over current, and reverse polarity circuit protection.
- Works with or without an existing fuel gauge.
- Variable fuel tank sender unit resistance value selection provided to select the correct range value for the gauge set being used.
- Unit designed to provide a continuous 1-amp output.  
Typically, a light bulb is driven to indicate low fuel status on Camaro instrument clusters. However, a relay may also be activated when the device being activated is rated above 1 amp.
- Automatic self-test each time the unit is activated. In the case of using the unit as a low fuel indicator lamp, this would result in a "bulb check".
- Automatic anti-slosh feature.  
The unit dampens the signal to avoid sudden fuel tank movement from fuel sender float due to harsh road conditions.
- All wiring is high heat and abrasion resistant cross-link polyethylene wire made to withstand -60 F to +275 F temp. ranges without degradation.
- Unit is environmentally sealed for vibration & splash resistance.