



**Sno-Way International, Inc.**  
120 N. Grand Avenue Hartford, WI 53027  
Ph: 262.673.7200 Fax: 262.673.7409  
www.snoway.com

## SUPPLEMENTAL MANUAL

### 97101197 Manual Auxiliary Daytime Running Lights Adapter Kit - 99100850

Canadian and other vehicles that are required to use Daytime Running Lights (DRL's) and use dedicated lights for this purpose, other than adaptations of their normal Headlamps or Marker/Park Lamps, will require the use of an additional Adapter Kit to the vehicle's standard EIS Adapter Kit.

#### Installation

Install the standard EIS Adapter kit first.

You can, however, install both the standard kit and the DRL kit simultaneously. This will save some time. Follow the instructions for the standard kit, primarily, following on with the DRL kit instructions, secondarily.

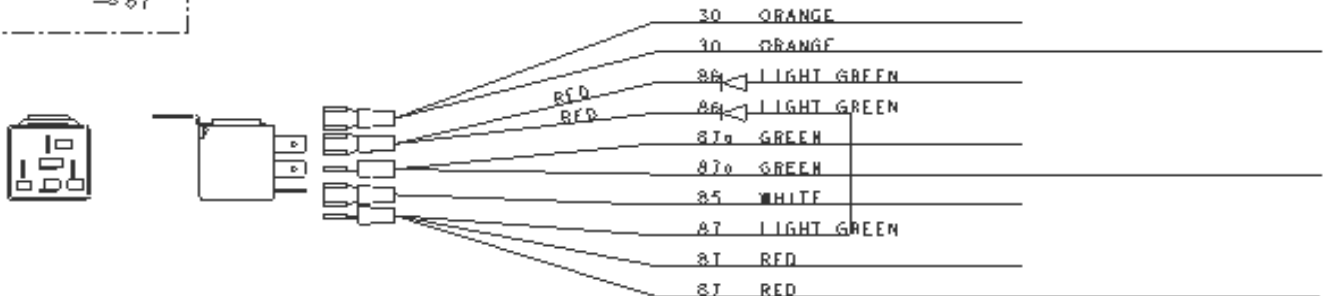
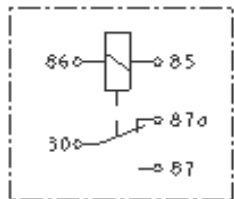
#### Drivers Side:

- Locate the switched feed wire to the vehicle's DRL and identify its polarity. (**Important;** check to ensure that it has the **same** polarity as the switched feed wire to the Headlights).
- Cut this wire at a suitable distance back from the DRL Lamp Holder and butt connect the short Orange wire of the Adapter to the cut wire end coming *from* the vehicle's harness.
- Butt connect the short Red wire of the Adapter to the cut wire end going *to* the Lamp Holder.
- Using a Scotch Loc connector, splice the short Light Green wire into the switched feed wire of the vehicle's low beam headlamp.
- Using a Scotch Loc connector, splice the short Green wire into the Green wire of the EIS Adapter.
- Using a Scotch Loc connector, splice the White wire into the White wire of the EIS Adapter.

# SUPPLEMENTAL MANUAL

## Passenger Side:

- Locate the switched feed wire to the vehicle's DRL. Cut this wire at a suitable distance back from the DRL Lamp Holder and butt connect the long Orange wire of the Adapter to the cut wire end coming *from* the vehicle's harness.
- Butt connect the long Red wire of the Adapter to the cut wire end going *to* the Lamp Holder.
- Using a Scotch Loc connector, splice the long Green wire into the Green wire of the EIS Adapter.



TYPE: DRAFT NAME: NONE SIZE: 12.7242 by 4.00420

97101197b.doc