

## HARNES ADAPTION FOR NON-STANDARD HEADLIGHTS

### Supplement to Form 1-609R

On some 1986 and newer vehicles containing specialty headlights the vehicle's headlamp plugs may be different than those on the #07952 harness. In these cases, it will not be possible to plug the #07952 harness into the vehicle's lighting system in the usual way. (With vehicles having normal terminals on the bulbs, ignore this form and follow standard installation procedures as shown on Form 1-609R). Use the following supplemental instructions for vehicles with non-standard bulbs.

Mount the switch and route wires through firewall as described in the instructions, Form 1-609R, and then proceed as follows:

- A. On the snow plow light harness, locate the junction of the three legs. Remove the leg for the vehicle headlights by disconnecting the black, white, gray and brown wires at the in-line connectors and set aside this leg. It will not be used.
- B. In the vehicle engine compartment, probe and identify the high and low beam wires for the vehicle headlights. Cut these two wires and using plastic tap connectors, connect the four ends of these two wires to the #07952 snow plow light harness as shown in the drawing.

**NOTE:** Some vehicles have separate wires for Left and Right lights. In these cases, twist Left and Right High Beam wires together and Left and Right Low Beam wires together and treat them as single wires when attaching to snow plow light harness #07952.

Connect the wires of the snow plow light harness to the toggle switch as shown.

Tape over the connector ends of the black, white, gray and brown wires of the snow plow light harness to insulate them from grounding.

Proceed with Step (3) of the instructions.

