

## STREET SCENE EQUIPMENT, INC.

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950-88001 HI - 4 **HEADLIGHT KIT** 

## INSTALLATION INSTRUCTIONS HI - 4 HEADLIGHT CONVERSION KIT

**VERY IMPORTANT!** Read and understand all directions and check the following parts list before starting installation.

PARTS LIST					
1	Wire W / Conversion Box	1	Instruction Sheet		
1	# 8 X 3/4" Washerhead Screw			2	Quick Splice Connectors

TOOL LIST
Phillips Screwdriver, Drill Motor, 1/8" Drill Bit

1. Open hood on vehicle.

Carefully remove the light assembly from the drivers side.

- 2. Locate wire looms in front of fender well on driver's side at lamp.
- 3. Open wire loom, Exposing the (LIGHT GREEN AND LIGHT BROWN WIRES).

It is usually not nessacary to strip wire insulation from thelight green wire on the high beam harness.

Don't cut the wire, use supplied "T tap" connector to connect "white" relay wire, to Green High Beam Wire.

Repeat with "Low Beam" brown wire connecting to SSE Harness "light blue" wire with supplied connector.

Note\* 1988-2006 use Light Green Wire Is "High Beam", Tan is Low Beam.

2007+ use "Yellow Low Beam" and "Green High Beam"

- 4. Be sure wire connections are secure and wrap if nessacary with electrical tape, reinstall driver headlight if removed.
- 4. Mount the HI 4 conversion relay close to the loom with the hardware provided, Using a 1/8" drill bit. A good spot for this would be forward of the battery on inner fendar or cross member support.
- 5. Attached Red wire from Relay directly to +Positive battery source (preferably at battery) Finsh by attacheing SSE Blue wire with supplied criped loop as ground.

HI-4 CONVERSION KIT	TRUCK LOOM
RED WIRE	TO12 V SOURCE
BLUE or BLACK WIRE With End	<b>TO</b> GROUND ( TO MOUNTING SCREW ON HI-4 BOX )
	<b>TO</b> LIGHT BROWN WIRE 88-06 /07+ YELLOW
WHITE WIRE	TO LIGHT GREEN WIRE

