

THIRD BRAKE LIGHT INSTALLATION INSTRUCTIONS



Read and follow these instructions along with the standard instructions carefully before installing.

NOTICE TO INSTALLER: Even if familiar with product, read instructions prior to installation as improvements may be made without notice. Always handle components with care. If you have questions or problems, call customer service. When done, these instructions must be given to the consumer.

NOTICE TO CONSUMER: Before using this product, read maintenance and safety sections. Save these instructions for future reference.

PREPARATION

TOOLS NEEDED

- Phillips head screwdriver
- Cutting tool
- Ratchet with 7 mm socket or adjustable wrench
- Tape measure
- Marking tool
- Protective eyewear

NOTE: Hardware appearance and components may vary.

NOTE: Roll up rear window for easier install.

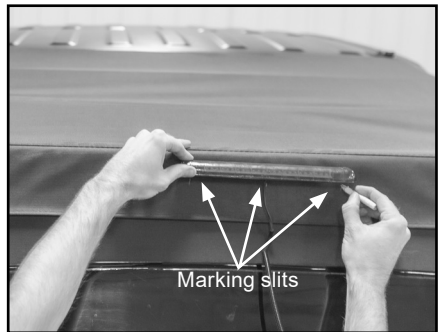
▲ CAUTION: Ensure to unhook wiring and clear wire routing when opening topper.

▲ CAUTION: Over tightening hardware may damage components.

1: INSTALLING THIRD BRAKE LIGHT

A. At rear of topper, measure width of topper then mark at center.

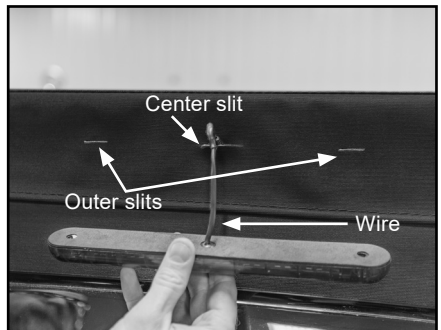
B. Center third brake light at mark. Using light as template make (2) additional marks at screw locations.



NOTE: Always exercise caution when using a utility knife.

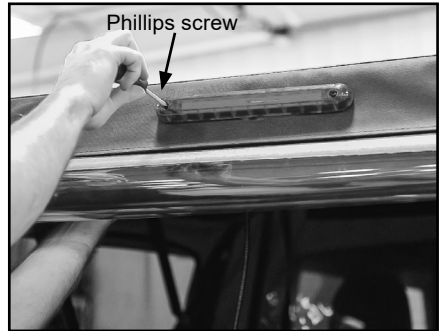
C. Make (1) 1" horizontal slit in topper at center location, then make (2) horizontal 1/4" slits at screw locations, ensuring to cut through both layers.

D. Route wire through center slit in topper.



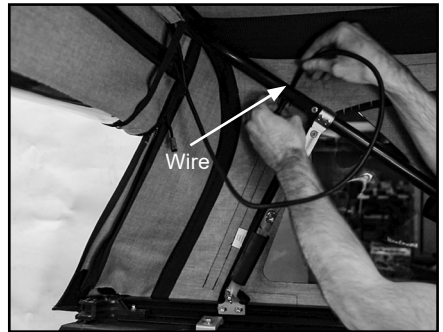
1: INSTALLING THIRD BRAKE LIGHT (Continued)

E. Place third brake light on topper, insert (2) Phillips head screws through outer slits in topper and secure with lock washers and nuts.



IMPORTANT: Ensure safe wiring path. Avoid sharp edges, moving parts and hot components.

F. From inside of topper, route wiring to desired location for connection to vehicle power wire.



⚠ CAUTION: Disconnect power before working with electrical system or components.

G. Refer to manufacturer recommendations to complete vehicle power wiring.

