

Safety first: It is always a good idea to wear eye protection to prevent debris from falling into your eyes.

Read directions carefully before starting. If you feel you are not capable of installation seek professional assistance.

When routing wires follow OEM wire routes whenever possible. Secure the wires when needed to ensure no loose or dangling wire. Keep the wires away from heat or sharp edges.

Light may turn on due to extreme vibration, this is normal. If it becomes bother some it may be necessary to turn off the override switch on the light.

1. **Disconnect vehicle battery** and open tailgate.

2. Feed all wires and the switch through small hole located on or near drivers side rear stake pocket. (see Fig 1) if a suitable OEM hole is not available drilling may be required. Removal of the taillight assembly may also ease installation, see vehicle owners manual for removal instructions.

3. Look at underside of pickup below tail light and locate switch and wire.

4. Feed switch between body and rear bumper towards the tailgate. Be certain to route the wire as to avoid pinching. Find an area on the side of the tailgate for the switch to be located that will be unobstructed when tailgate is closed, usually just above the hinge where the tailgate meets the box. (see Fig 2)

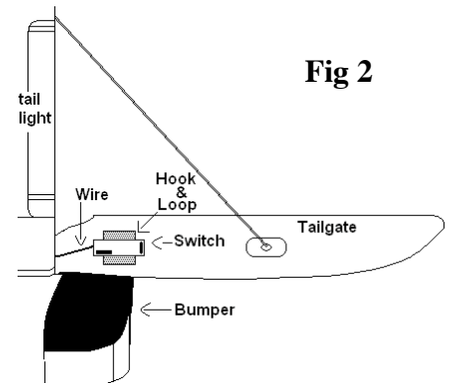
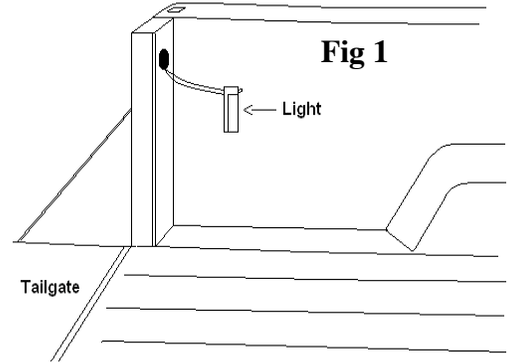
5. Clean that area with alcohol wipe and allow to air dry. (see Fig 2) Attach hook and loop fastener. It is best to give the adhesives 5 minutes before use and to install at temperatures above 40°F.

6. Attach switch to hook and loop fastener. (see Fig 2) A second piece of hook and loop fastener is included. This can be attached to the tailgate jam of the pickup box. This may be used if the tailgate is removed. The switch can be attached to the hook and loop fastener so that it is not damaged.

7. Find a spot on the side panel under the box rail to position light. (see Fig 1) Clean with alcohol wipe and allow to air dry. Remove paper and firmly press the light into position.

8. Use supplied connectors to attach wire from switch (black wire) to a **good chassis ground** and wire from light (red wire) to a **fused 12 volt power source..** (see Posi-Tap™ instructions) (Tip: The wire in step one of the Posi-Tap™ instructions is the wire attached to power or ground on vehicle side. The wire in step three of the Posi-Tap™ instructions is the red or black wire from the switch or light.) Often times OEM wires are accessible, such as for a trailer wiring harness. Be certain to check with vehicle manufacturer if suitability of wire is questionable. If no OEM wiring is available it will be necessary to purchase additional supplies.

9. **Reconnect vehicle battery.** Test light by opening and closing tailgate. Minor adjustment to the angle of the switch may be made to produce desired effect. Enjoy seeing your cargo at night!



Posi-Tap™ Instructions

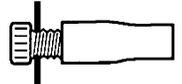
1. Insert

Insérer / Inserte



2. Tighten

Visser / Aprete



3. Strip 3/8"

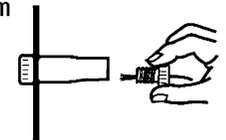
Dénuder / Pelar 9.6 mm



4. Insert & Tighten

Insérer / Inserte

Visser / Aprete



* For 2 or more wires twist ★



PATENTS: BREVETS: PATENTES:
5,228,875 5,695,369 5,868,589 2,708, and others pending

4z Products, LLC warrants this product for three years from the date of purchase against defects in material and workmanship. The warranty does not cover transportation, damage, misuse, abuse, accident, or similar incidents. A defective product with proof of purchase may be returned to 4z Products, LLC transportation prepaid: 4z Products, LLC P.O. Box 53, Mott, ND 58646-0053. The product should be securely packed. Enclose \$5.00 check or money order payable to 4z Products, LLC to cover the cost of postage and handling. This warranty gives you specific legal rights, which may vary from state to state. For further information, please write 4z Products, LLC at the above address. Include your name, address and zip code, the model and date of purchase, as well as a description of your problem. We will do all that we can to assist you.