

UNIVERSAL L.E.D. LIGHTS INSTALLATION INSTRUCTIONS

					LS

Wire Stripper Drill & 1/8" Bit Pencil Tape Measure 12 volt test light

SURFACE PREPARATION

It is very important the mounting surface is clean and free of wax, dirt, oil, water or other contaminants that could interfere w/ adhesive bonding.

INSTALLATION

- 1) Position the Mini L.E.D. Light in approximate mounting location, noting electrical wiring direction & routing.
- 2) If drilling a wire hole is necessary, use a pencil, mark hole and drill using a 1/8" drill bit.
- 3) Peel off 3M Tape backing paper on the back of the Mini L.E.D. Light, then secure light strip to vehicle.
- 4) After product is mounted, apply steady pressure on the Mini L.E.D. Light to ensure proper bonding.
- 5) Route wire to desired location.
- 6) (-) Negative Connect black wire to a good chassis ground.
- 7) (+) Positive Connect black/white wire to a 12V switch source.
- 8) Test lights for correct function*. Installation is complete.

Note: Do not install this product if outside temperature is below 60°F or above 90°F. Do not subject Mini L.E.D. Light to extreme temperatures, water or road contaminants for 24 hours after installation to allow adhesive to fully bond to mounting surface.

TROUBLESHOOTING

If Light does not work on initial installation, switch the (-) Negative wire to (+) Positive source and (+) Positive to (-) Negative source. L.E.D. Lights are polarity specific.

Warning: Installation of accessories should only be undertaken by those with mechanical and electrical knowledge and are familiar with working on vehicles. Always use eye protection (goggles, safety glasses or shield). Park the vehicle in a well lit area, on level ground and apply the parking brake. After installation, check all lights and electronic functions thoroughly. Failure to follow instructions can lead to severe damage and personal injury.