



DELTA

L.E.D. SEQUENTIAL ARROWS MIRROR SIGNALLING LIGHT KIT

INSTALLATION INSTRUCTION

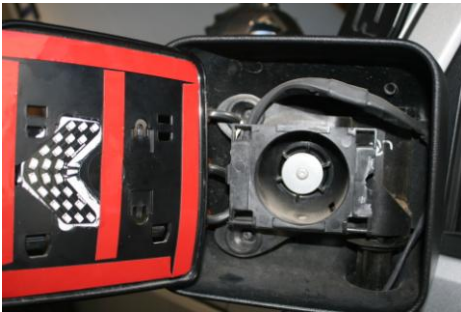
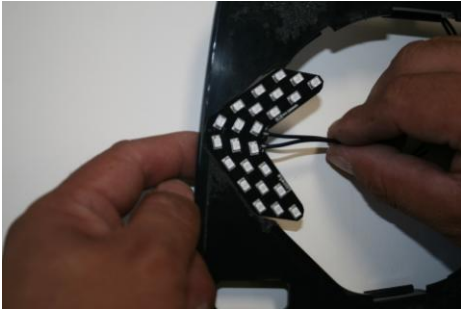
1. We recommend removing the mirror assembly from the vehicle for this install.
2. Carefully, pry the glass mirror out from the housing. (For vehicles equipped with mirror heaters, disconnect the two wires attached to the back of the mirror).
3. Remove the plastic backing from the mirror by using a heat gun or hair dryer. (If equipped with mirror heaters, use the heat gun to remove the heating element from the back of the glass)
4. Mount the plastic backing back on the mirror housing to determine the best location for the DELTA LED Sequential Arrows and cover that area with 2" masking tape.
5. Place the L.E.D. Arrows on top of the masking tape and trace with pencil or marker around it. (see photo)
6. Using a dremel tool, cut out the shape of the arrow you just traced on the masking tape to allow the arrow to sink in and level with the mirror. (The mirror should not bulge out when installed).
7. Replace the heating element, if applicable, and replace the plastic backing on the back side of the mirror. The adhesive left on the plastic backing should have strong enough hold if not left open too long. Apply double-stick tape, if necessary.
8. Run the two wire leads through the mirror main holding arm and inside the door panel, through the door jamb wire harness boot and on through the firewall into the engine compartment.
9. Locate the closest signaling light on each side of the vehicle and run a respective positive (yellow) and negative (black) to the factory signaling light and splice into respective positive and negative factory wires by using provided snap-lock connectors.
10. Turn on the ignition on the car and test your DELTA LED Sequential Arrows. (Sequentially advancing three arrows).

Note: if your turn signals oscillate too fast, you will not be able to see the 3-arrow effect on the mirrors. This usually will happen when you install LED bulbs in your tail light system first. You will need to purchase a pair of our load resistors to slow down the oscillation. Or if you purchase LED Tail Light Bulb Replacement from Delta Tech it will already come equipped with a pair of necessary load resistors to take care of your oscillation problem on both sides of your vehicle.

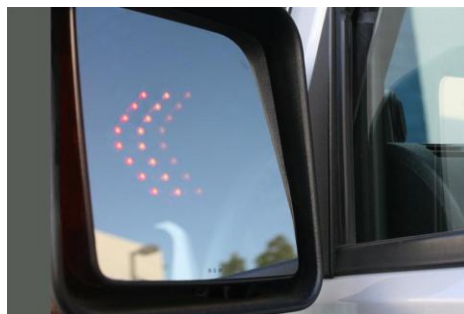


DELTA

LED SEQUENTIAL ARROWS MIRROR SIGNALLING LIGHT KIT



DELTA LED Tri-Arrows™ are universal in application on most new cars, trucks and SUV's side view mirrors that are built around plastic housing and adjustable plastic backing.



DELTA TECH INDUSTRIES, LLC - Placentia, CA 92870, U.S.A.
Web: www.deltalights.com E-mail: sales@deltatechindustries.com