Stealth Fenders are pre-drilled with a 3/8" diameter hole, allowing for passage of the LED leads through the top of the fender. Refer to the Stealth Fender instructions 1.5a for the directions that convert the plug into a fender passage grommet for the LED wire. Save the plug that you remove from this hole.

(1) Test your LED before assembly.
(2) Plug into the Slingshot circuit terminal that powers the OEM license plate light. Turn the ignition on to test.
(3) Clean the raised ridge where you'll attach the LED. Use soap and water. Rinse and wipe dry with a clean towel.

Mark placement without adhering.
(4) Insert the LED into both "U" shaped tracks. Place one end of the longer track under the LED's milky-white end cap. Place one end of the short "U" track against the black terminal (wire) end. Leave the red adhesive backing on and position the LED wires through the hole on the fender ridge with the end cap near the bottom of the ridge. Stick (1) piece of masking tape on the fender precisely under the transition from the LED to end cap and another piece under the transition to the terminal end. Remove the LED from the "U" tracks. Leave the masking tape.

(5) Clean the fender ridge a second time. Wipe on isopropyl alcohol with a lint-free towel and air dry. Peel the red backing off the "U" tracks and position both over respective taped edges, positioning both tracks in a straight line.

(6) Secure both tracks, applying firm pressure with a solid object. Run the object back & forth until the track is secure. Do not press on the track through the LED.
(7) Insert the terminal end through the hole and gently peel and press the LED all of the way into the track. Remove the masking tape used to mark the LED end points. Plug in under the fender and secure wires. Complete the fender installation.