

1999-2007 Chevrolet Silverado High Mount Brake/Tail Lamp Installation

This is a guide on how to install some new LED bulbs for the truck high mount brake/tail lamp on a Chevy Silverado.

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INTRODUCTION

This is a guide on how to install new LED bulbs for the truck high mount brake/tail lamp demonstrated on a Chevy Silverado. Since there are screws you will need to remove, make sure you have a Philips screwdriver before you get started. You have the option of swapping out your truck bed light under the clear lens or the reverse lights under the red lens.

TOOLS:	PARTS:
 Philips screwdriver (1) 	 Brake Light/Tail Light LED Replacement Bulbs for Truck 3rd Brake Light (1)
	 LED Replacement Bulbs for Truck 3rd Brake Light (1)

Step 1 — Truck High Mount Brake/Tail Lamp



- Take the Philips screwdriver and remove two Philips head screws on both sides of the high mount brake lamp.
- Be sure to store the two Philips screws in a safe place so they don't get lost.

Step 2



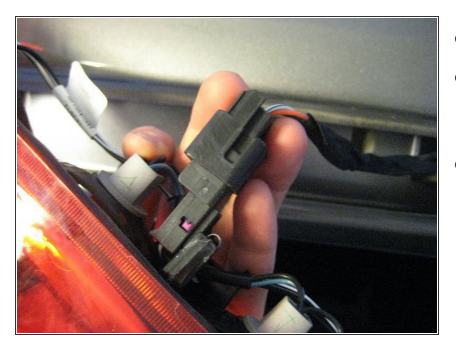
- Pull out the truck high mount brake/tail light housing.
- We recommend you pull out the housing with both hands so you don't break the water tight seal.
- If in the event that you happen you break it, you may have some water leak issues so you would have to fix the high mount brake/tail lamp housing with some glue.

Step 3



• Remove the stock bulbs from its socket.

Step 4



- Replace with the LED bulb.
- Test your new LED truck high mount brake lamps to make sure everything works.
- If the LED lights don't light up, check the polarity by flipping the bulbs 180 degrees.

Step 5



• Put back the light housing and screw in the two Philips screws.

Test and enjoy your new LED truck high mount brake/tail replacement lights.