

INSTRUCTIONS

LED3-311C, CS

07-UP SUBURBAN / TAHOE L.E.D. THIRD BRAKE LIGHT

07-UP YUKON / XL / DENALI

Your new Crystal Eyes L.E.D. 3rd Brake Light is a quality-made product that will work beautifully on your vehicle. Please refer to the pictures below for installation.



Open rear liftgate glass.



Locate 3 TORX head screws on upper moulding ass'y.



Unscrew 3 TORX head screws with T-20 TORX driver or TORX bit. Keep the screws.



****DO NOT use Philips screwdriver. IT WILL DAMAGE TORX screw head.****



Remove 2 each 10mm nuts on hinge. Keep the nuts.



Unhook wire harness from clip, and **gently close** liftgate glass.



Tilt upper moulding ass'y upward and separate it from liftgate.
DO NOT REMOVE IT.



Unplug connector from stock 3rd brake light.



Remove upper moulding ass'y with stock 3rd brake light on it from liftgate.



Remove 2 each 10mm nuts from moulding ass'y that held the stock 3rd brake light. Keep the nuts.



Remove stock 3rd brake light from upper moulding ass'y.



Take out new IPCW LED 3rd Brake Light from package and install in reverse order with screws and nuts kept from previous steps.



13. Install new IPCW LED 3rd Brake Light on moulding ass'y.



14. Install 2 each 10mm nuts kept from step 10 on IPCW 3rd Brake Light to moulding ass'y .



15. Put moulding ass'y to top of liftgate. **Be careful not to damage paint and glass.**



16. reconnect stock light plug to NEW LED 3rd brake light.



17. Install moulding ass'y on liftgate. **Make sure** studs are through the hole on hinges.



18. Check upper moulding ass'y to **make sure** it is aligned with liftgate.



19. **Open liftgate glass slowly.**



20. Install 2 ea. 10 mm nuts on hinges kept from step 5 . **Hand tight only.**



21. Recheck upper moulding ass'y and liftgate alignment..



22. Tighten 2 ea. 10 mm nuts on hinges.



23. Tuck wire harness back behind clips.



24. Install 3 ea. TORX head screw kept from step 3.



Thank you for your purchase. We hope you enjoy your new Crystal Eyes 3rd Brake Light.

Crystal Eyes™