#### Spend \$200 or more and get FREE DOMESTIC SHIPPING! Shop Now.

# DIODE DYNAMICS PERFORMANCE LIGHTING TECHNOLOGY







HOME | BLOG | HOW TO INSTALL: 2023+ CHEVY COLORADO STAGE SERIES LED REVERSE LIGHT KIT

#### How to Install: 2023+ Chevy Colorado Stage Series LED Reverse Light Kit



June 19, 2024 | Print this Page

# How to Install: 2023+ Chevy Colorado Stage Series LED Reverse Light Kit

The Stage Series Reverse Light Kit for the 2023+ Chevy Colorado adds LED Pods as high-power reverse lights and eye-catching red accent lights. The following installation guide will provide you with detailed instructions on how to install the Stage Series LED Reverse Light Kit for the 2023+ Chevy Colorado. Check out our installation video, or continue reading for step-by-step instructions below!

#### **Table of Contents**

- Installation Video
- Installation Tools
- Mounting Instructions
- Questions About the Installation?
- Where Can I Buy a Stage Series Reverse Light Kit for the 2023+ Chevy Colorado?

#### **Installation Video**



### **Installation Tools**

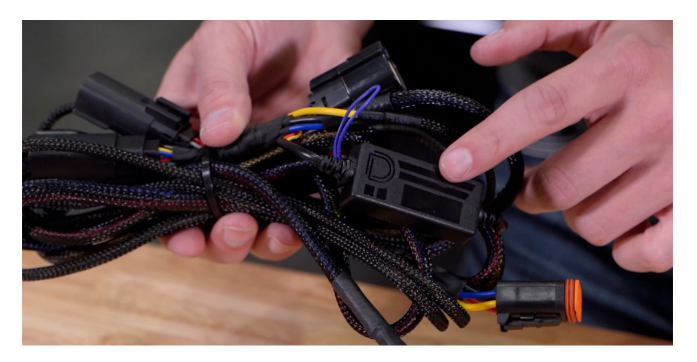
- Ratchet
- 13mm Socket
- 5/32" Wrench
- 3/8" Wrench
- T40 Torx bit

## **Installation Instructions**

**Note:** If you're installing the SSC1 or SSC2 LED Pods, use the harness without the external driver.



If you're installing the C1R LED Pods that include the additional fourth brake light and optional safety strobe feature, use the harness with the external driver.



Step 1 - Install Harness

Underneath the passenger side, locate the tail light connector above the exhaust pipe. Disconnect it by pulling the red locking tab towards the center of the vehicle.

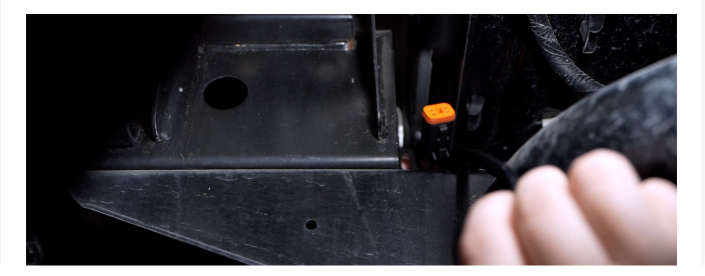




Next, install the provided harness inline with the factory connectors making sure to push the locking tab back into the lock position.



Route the rest of the harness up over the frame and spare tire to the driver's side. Then, repeat these steps to connect the other end of the harness inline with the driver's side tail light connector.



#### Step 2 - Pod Assembly

Attach the pods to the brackets using a 5/32 Allen and a 3/8" wrench. Slide the SSC2 U-bracket over the pod, run the 5/32 bolt through the back, and secure it hand-tight with the supplied locking nut.



Next, feed the carriage bolt through the oval hole in the U-bracket and reverse brackets. Secure it hand-tight with the washer, lock washer, and nut.



Repeat these steps for our second pod mirroring the first pod's orientation.



Step 3 - Install SSC1 Reverse Light Brackets

Moving underneath the bumper, we'll need to remove two (2) T40 Torx bolts on both sides.



Then reuse them to secure our reverse brackets to the vehicle



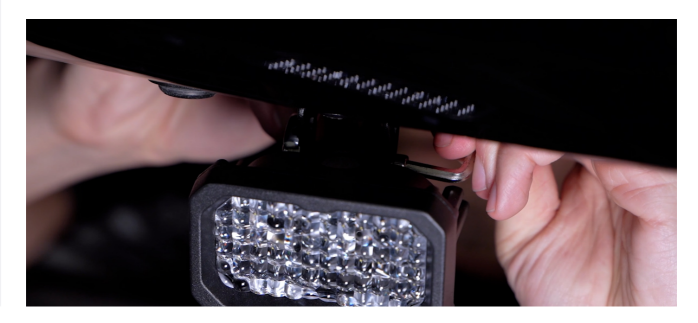


Step 4 - Final Adjustments

To make your final aiming adjustments, rotate the pod left and right, and then secure it using a 13mm wrench.



Tilt the pod up or down, then secure it in place with a 5/32 allen wrench and 3/8" wrench.



Zip tie any loose wiring up and away from hot or moving parts.



The installation is now complete. Enjoy your Stage Series Reverse Light Kit for the 2023 Chevy Colorado!

## **Questions About the Installation?**

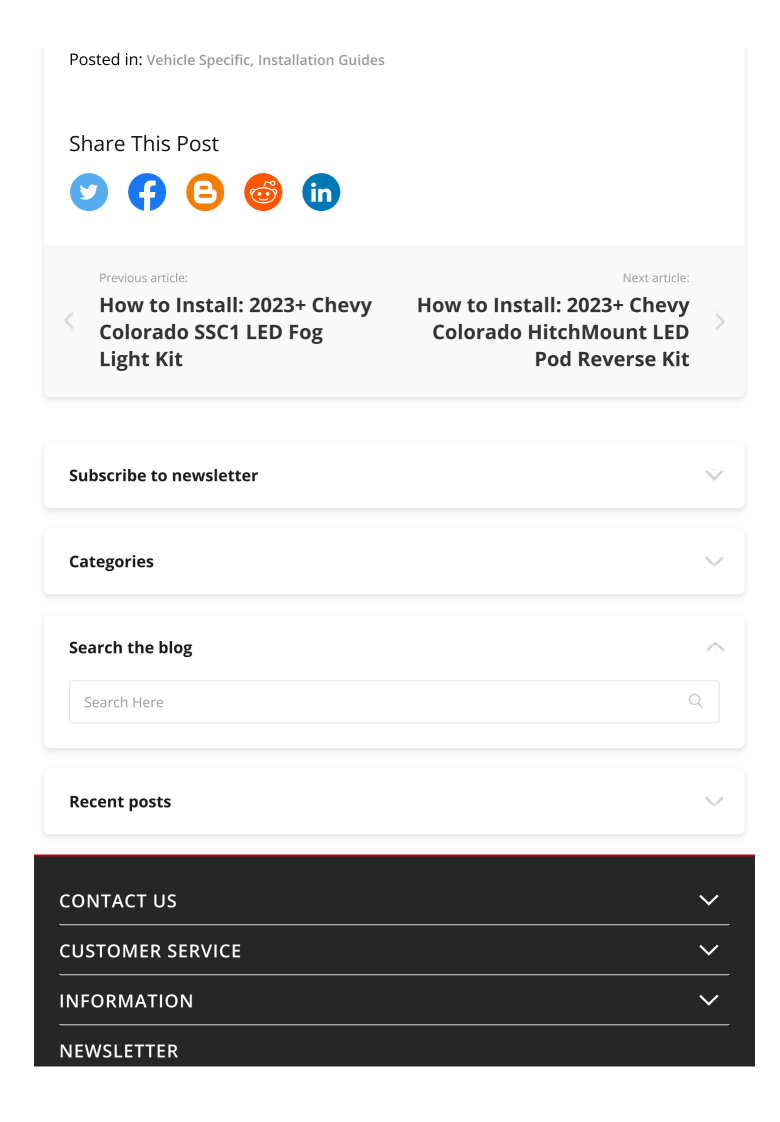
If you have any questions or issues installing the Stage Series Reverse Light Kit for the 2023+ Chevy Colorado, please contact us for further assistance.

# Where Can I Buy a Stage Series Reverse Light Kit for the 2023+ Chevy Colorado?

If you're ready to upgrade your 2023+ Chevy Colorado with a Stage Series Reverse Light Kit, you can purchase one by clicking here or using our dealer locator to find a dealer near you.

Want to know more about Diode Dynamics products? Visit DiodeDynamics.com and subscribe to our newsletter for new product releases and more!

**This Installation Guide is for the following SKUs:** DD7835, DD7836, DD7837, DD7838, DD7839



Be the first to get the latest news about trends, promotions and much more! By subscribing, you accept the **Privacy Policy** 



© 2025 Diode Dynamics LLC. All Rights Reserved. 3870 Millstone Pkwy, St Charles, MO 63301 - <u>Terms of Service & Privacy</u> - <u>Sitemap</u>

All logos and vehicle images displayed here are the property of their respective owners.