

2021+ Ford Bronco LED Pod Reverse Light Kit

ASSEMBLED IN

Thank you for your purchase of our new Stage Series Reverse Light Kit for the 2021+ Ford Bronco. This kit allows you to mount two LED pods to the spare tire. Basic installation instructions are included below.

(C)

Please contact us if you have any questions.

Route The Wiring Harness And Splitter





Vehicle-specific connector





1. With the tailgate open, remove the four plastic push pins from the trim panel near the passenger tail light that covers the tailgate hinge.



4. Route the DT end of the harness (8) between the bumper and the chassis to the ground.



2. Using a 10mm socket, remove the two remaining bolts near the passenger tail light securing the trim panel in place. Then remove the panel, pulling it away from the vehicle and down under the factory harness.



5. Lift the lid to the truck access panel. Locate the rubber grommet and remove it. You will replace this with a new grommet in the wiring harness.



3. Disconnect the factory tail light connector. Then connect the provided wiring harness inline. (A) Be sure to press down on the red locking tab and then tuck the harness away back to the factory location.



6. From underneath the vehicle, route the DT end of the harness (a) through the hole in the body frame shown in the picture above.



7. Remove the 10mm bolt from the heat shield.



10. Reinstall the 10mm bolt from the heat shield.



8. Route the DT end of the harness ^(B) above the heat shield and through the grommet hole that is adjacent to the arrow on the heat shield, and into the trunk.



11. Prepare to route the DT connector under the factory trunk molding. To do so, loosen the lower trim panel on the passenger side of the trunk by prying up.



9. From the trunk, pull the rest of the harness through the hole and reseal the hole with the grommet ⓒ included on the harness.



12. Carefully loosen the trim panel on the passenger-rear side of the trunk by prying out to loosen one clip.

See back for further instructions.

Route The Wiring Harness And Splitter (cont.)

PP0196



13. Route the DT end of the harness (a) underneath the lower trim panel in the trunk, behind the trim panel on the side and out the access hole where the factory wiring is routed.



16. You will notice vents on the spare tire carrier. Feed the male end of the DT splitter () through the top of the spare tire carrier and through the vent by lifting up on the flap.



14. Remove the plastic trim panel on the tail gate. To do so, carefully pry the panel away from the vehicle working your way across the bottom.



17. Connect the DT connector ^(B) on the harness to the DT splitter, ^(D) routing the harness in the same path as the factory wiring.

Install Your New Reverse Light Bracket



15. Remove the spare tire. To do so, remove the three lug nuts using a 19mm socket.



18. Replace the tailgate trim panel on the rear door with the wires neatly tucked behind it.

1. Reinstall the spare tire. Using a 19mm socket, reinstall the factory lug nut for the bottom lug nut and use the included lug nuts for the top two lug nuts. We've included two different sized lug nuts: 60mm and 90mm for aftermarket setups.

2. Using a 19mm socket, install your new reverse light bracket onto the top two lug nuts using the included bolts and washers.

3. Route the splitter wires through the wheel spokes and then attach your LED pods to the bracket. To do so, install the universal pod bracket onto the reverse light bracket using the included hardware. Be sure the curved portion of the bracket is facing away from the vehicle. Then install your LED pod to the bracket using the included hardware.

4. Plug in the DT connectors (E) into your LED pods. Aim the pods as desired and tighten them down using a 5/32" allen key.

OPTIONAL: Connect To OEM Switch Bank.

With the basic installation, your lights will turn on with your factory reverse lights. Simply reinstall your interior panels to finish the installation. If you would like to add the ability to activate the extra reverse lights at any time, you can connect them to an OEM auxiliary switch by following the directions below.

1. Disconnect the AMP connector on the harness (F) and plug the OEM auxiliary adapter wire inline.

2. Access the auxiliary lead behind the rear side panel. To do so, drop the rear passenger seat and carefully remove the access trim panel on the passenger side of the truck by pulling out.

3. Carefully pull outward on the rear side panel near the door trim to release it.

4. Route the butt connector through the access hole and behind the rear side panel. Then route the AMP connectors behind the rear side panel, leaving the same amount of slack as the factory wiring.

5. Behind the rear side panel, insert the orange and white wire into the butt connector and secure it using a crimp tool.

6. Reattach the side panel, the access panel, and the tail light panels.

7. From the passenger seat, open the glove box. Push the retaining clips at the rear top edges of the glove box in to drop the glove box further. Then slide the slow drop arm forward to release the glove box.

8. Identify the white and white and orange wires behind the glove box. Strip both wires and connect them using an included butt connector.

9. Tuck the wires and then push the glove box back in place. Then reattach the slow drop arm.

10. With the hood popped, identify the white wire and green and brown auxiliary switch wires in the engine bay. Strip both wires and connect them using an included butt connector.

11. Test your auxiliary function. Then adjust the aiming of your pods to complete your installation.

NEED MORE HELP?

Scan the QR code to link to our installation video!

We've taken the time to test our products on your vehicle. We can guarantee compatibility and fitment the first time – no guessing game! If you need more help with installation, watch our step-by-step video to walk you through the process.



You Tube

This installation guide is for the following SKUs:

DD7352 Ford Bronco 2021 Reverse Bracket Kit DD7353 SSC1 Sport Ford Bronco 2021 Reverse Light Kit DD7354 SSC1 Pro Ford Bronco 2021 Reverse Light Kit DD7355 SSC2 Sport Ford Bronco 2021 Reverse Light Kit DD7356 SSC2 Pro Ford Bronco 2021 Reverse Light Kit DD7357 SS3 Sport Ford Bronco 2021 Reverse Light Kit DD7358 SS3 Pro Ford Bronco 2021 Reverse Light Kit DD7359 SS3 Max Ford Bronco 2021 Reverse Light Kit

PAGE 2