

PART NUMBER: **5165**

This is Jeep Specific or Universal product that requires minor modifications for 6x5.5 or 6x139.7 lug pattern.

The Body Armor 4X4 3rd Brake Light Ring is easy to install using hand tools and simple electrical wiring. Read through these entire instructions before you begin. If you are not confident in the installation please seek the assistance of a professional installer.



BEFORE YOU BEGIN

Open the box and inspect the contents. Check each item against the component list below. If anything is missing or damaged, contact Body Armor 4X4 customer service.

COMPONENTS:

- | | |
|---|--------------------------------|
| 1 | LED 3RD BRAKE LIGHT RING |
| 2 | WIRE TAP SPLICER RED 22-18 AWG |

STEP 1: PARK AND SECURE THE VEHICLE

Park the Jeep on a flat, level service and set the parking brake. Wear eye protection from this point forward.

STEP 2: REMOVE SPARE TIRE

Use your vehicle's spare tire wrench to remove the lug-nuts from the spare tire. With the help of a friend, lift the tire from the tire carrier and set it aside. **For Jeep application (Pages 1-2) other applications (Page 3)**

STEP 3: INSTALL THE LED 3RD BRAKE LIGHT RING

Place the **3RD BRAKE LIGHT RING** onto the spare tire carrier, passing the lug studs through the slots in the ring. There are no fasteners to install at this time, as the spare tire will hold the ring in place after it is re-installed.



PIC 01: Remove the OE hinge bolts.

STEP 4: MAKE THE ELECTRICAL CONNECTIONS

Use the provided **WIRE TAP SPLICERS** to tap the 3rd Brake Light Ring's wiring pigtail into the Jeep's OE 3rd brake light wiring harness. On Jeep JK and JL, the cleanest installation is to remove the cover from the back of the OE 3rd brake light tower and make the electrical connections inside, to conceal the connections. On other vehicles it is up to the installer to determine the optimal location to tap into the factory wiring.

In the wiring pigtail attached to the 3rd Brake Light Ring, the black wire is negative, while red is positive. Use a multimeter or consult your vehicle's wiring diagram to determine which wires in the vehicle's OE third brake light wiring are positive and negative.



PIC 01: [Icon]

Using the supplied Wire Tap Splicers is simple, requiring no stripping of wire insulation. Simply place the wire from the OE harness into the through channel in the splicer, and place the end of the corresponding wire from the 3rd Brake Light Ring's harness into the single-end channel. While holding the wires in place, use pliers to push in the metal blade of the splicer until it is flush with the plastic surface of the splicer body. Finish by snapping the plastic cover into place.

STEP 5: TEST YOUR BRAKE LIGHTS

Test that the LED 3rd Brake Light Ring is operating correctly by having someone push the brake pedal. If the LED lights do not illuminate along with the Jeep's brake lights, check your wiring and make adjustments.



PIC 01: Test the lights.

STEP *: 5FN [Icon] BUFGPSY

>Sk[Y kagd i ZVW XSf a` fZWYdag` V i [fZ fZWdVsd aXfZW i ZVW XSU[Y gbi Sd/ fai Sd/ kagz B'SUWfZW 4dS]W>[YZf D[Y ahVd fZW i ZVW Ta'f ZaV# TW egdW fZW i [d[Y [e b'SUW i ZVW kag b'S` fa dg` [f SXVd[efS'f Y fZWd[Yz 3'Y` fZWZaV# a` fZW 4dS]W>[YZf D[Y i [fZ fZW Ta'f ZaV# a` kagd i ZVW VSh[Y # ZaVfa TW_ Sd] W S' V Vd[^W

EF7B +, D7;@EF3 >> F: 7 EB3D7 F;D7

PIC 01: [Icon]



Congratulations! Installation of the Body Armor 4X4 Door LED 3rd Brake Light Ring is now complete.

