



BRIGHT IS ONLY THE BEGINNING

INSTALL GUIDE

XB LED TAIL LIGHTS: FORD SUPER DUTY (2023+)

LF352/LF353



WARNING: IT IS THE INSTALLERS RESPONSIBILITY TO CONFIRM COMPLIANCE WITH STATE AND LOCAL LAWS. BY READING THIS DOCUMENT, YOU AGREE IT IS ONLY TO BE USED AS AN EDUCATIONAL GUIDE. MORIMOTO LIGHTING NOR ITS DEALERS MAKE GUARANTEES ON ANY FINISHED RESULTS, NOR ARE THEY TO BE HELD RESPONSIBLE FOR ANY DAMAGE, MISUSE, OR PERSONAL INJURIES. IF YOU ARE UNABLE TO CLEARLY UNDERSTAND AND ADAPT THE INFORMATION BELOW, PROFESSIONAL INSTALLATION IS RECOMMENDED.

IMPORTANT: IF YOUR VEHICLE IS EQUIPPED WITH ANYTHING BUT MORIMOTO OR OEM TAILLIGHTS, SIDE MARKERS OR OTHER OEM EXTERIOR LIGHTING; YOU MAY EXPERIENCE A HYPER FLASH AND/OR PROBLEMS WITH THE SEQUENTIAL SIGNAL SETTING ON THESE HEADLIGHTS. THIS IS NOT A DEFECT IN THE HEADLIGHT AND CAUSED BY UN-MATCHED IMPEDANCE WITH YOUR ORIGINAL VEHICLE SETTINGS.



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WHAT'S INCLUDED



**2X (PAIR) TAIL
LIGHT HOUSINGS**



**4X MAGNET-MOUNT
RESISTORS**



**4X STEEL MAGNET
MOUNT PLATES**



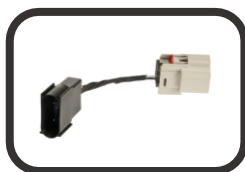
2X ALCOHOL PADS



**2X TAIL LIGHT
HARNESSES**



**2X RESISTOR
HARNESSES**



**2X INCANDESCENT
REVERSE
HARNESSES**



REQUIRED TOOLS

- **RATCHET**
- **8MM SOCKET**
- **PHILLIPS HEAD
SCREWDRIVER**
- **T20 TORX DRIVER**



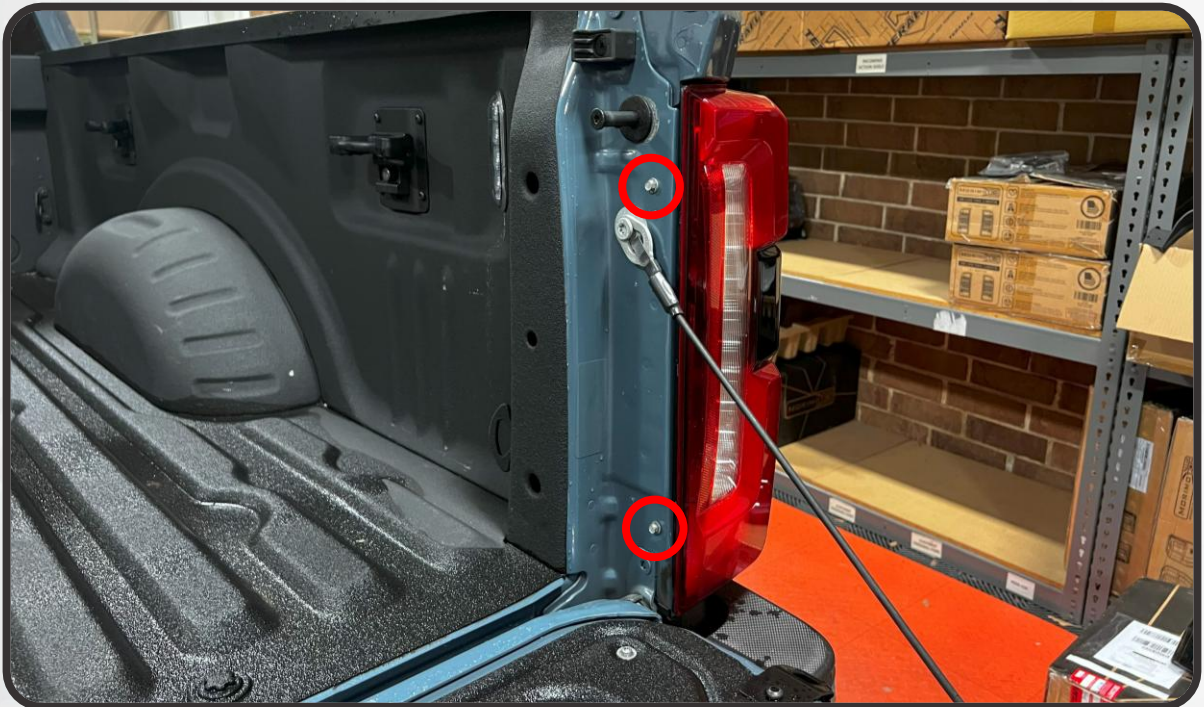
DISASSEMBLY

THIS DOCUMENT IS MEANT TO SERVE AS A GENERAL GUIDE FOR VEHICLE DISASSEMBLY AND PRODUCT INSTALLATION. WHILE WE TRY TO COVER THE PROCESS AS THOROUGHLY AS POSSIBLE, YOUR EXPERIENCE MAY DIFFER SLIGHTLY DUE TO DIFFERENCES BETWEEN YEARS, TRIM PACKAGES, OPTIONS, OR AFTERMARKET PARTS INSTALLED.

VEHICLE USED IN THIS GUIDE:

2023 FORD F250 SUPER DUTY LARIAT/TREMOR

1. LOWER THE TAILGATE OF THE VEHICLE
2. REMOVE THE TWO 8MM BOLTS THAT SECURE THE TAIL LIGHT TO THE VEHICLE

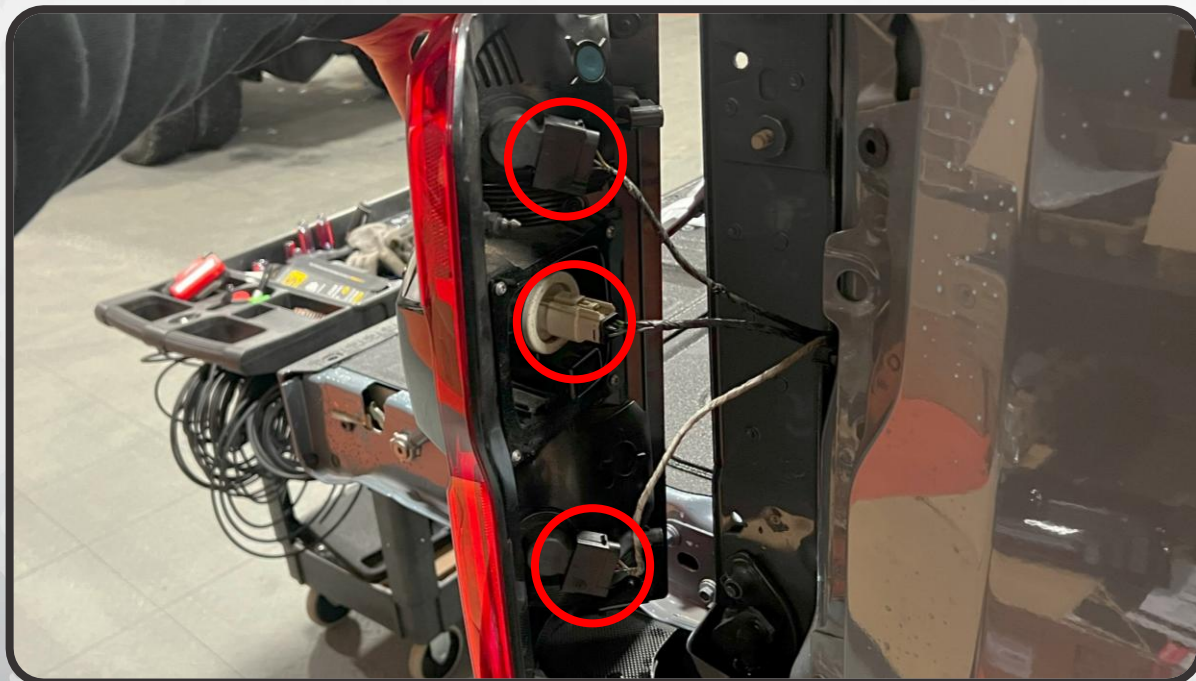


DISASSEMBLY

3. WITH THE HARDWARE REMOVED, PULL THE TAIL LIGHT TOWARDS YOURSELF, AWAY FROM THE TRUCK



4. WITH THE TAIL LIGHT HOUSING RELEASED FROM THE VEHICLE, DISCONNECT THE THREE PLUGS FROM THE BACK OF THE HOUSING AND SET THE HOUSING ASIDE



5. REPEAT STEPS 2-4 ON THE OPPOSITE SIDE OF THE TRUCK



BLIS RADAR SWAP

FOLLOW THE STEPS BELOW IF YOUR TRUCK IS EQUIPPED WITH BLIS BLINDSPOT RADARS IN THE TAIL LIGHTS. IF NOT, SKIP AHEAD TO PAGE 9

6. PLACE THE FACTORY TAIL LIGHT FACE DOWN ON A SOFT SURFACE TO PREVENT SCRATCHING THE LENS
7. REMOVE THE FOUR T20 TORX SCREWS THAT SECURE THE RADAR BRACKET TO THE ASSEMBLY

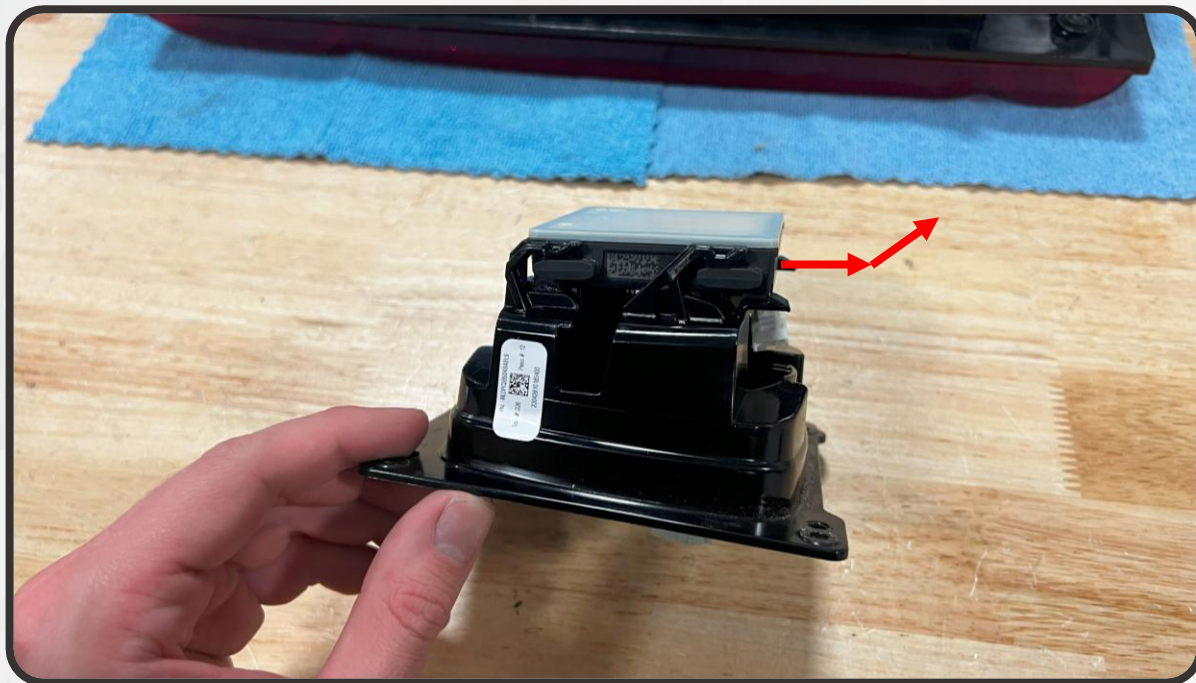


8. PULL THE RADAR BRACKET OUT AND DISCONNECT THE WHITE 2-PIN REVERSE CONNECTOR

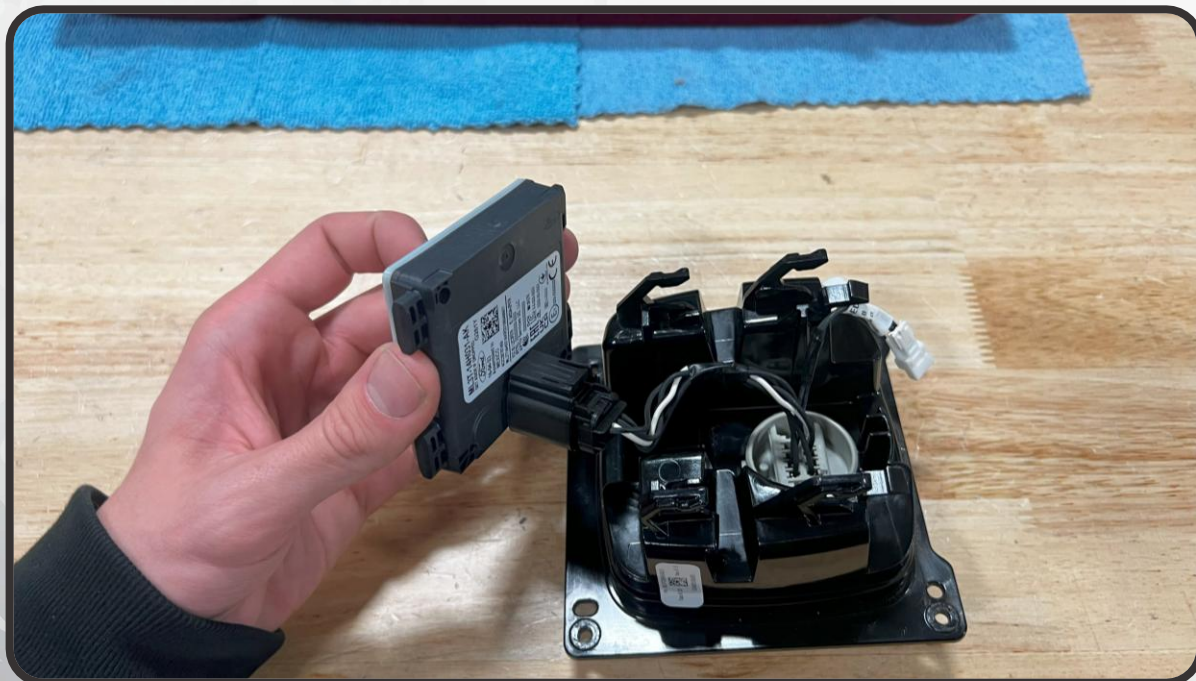


BLIS RADAR SWAP

9. SLIDE THE RADAR MODULE OUT OF THE BRACKET

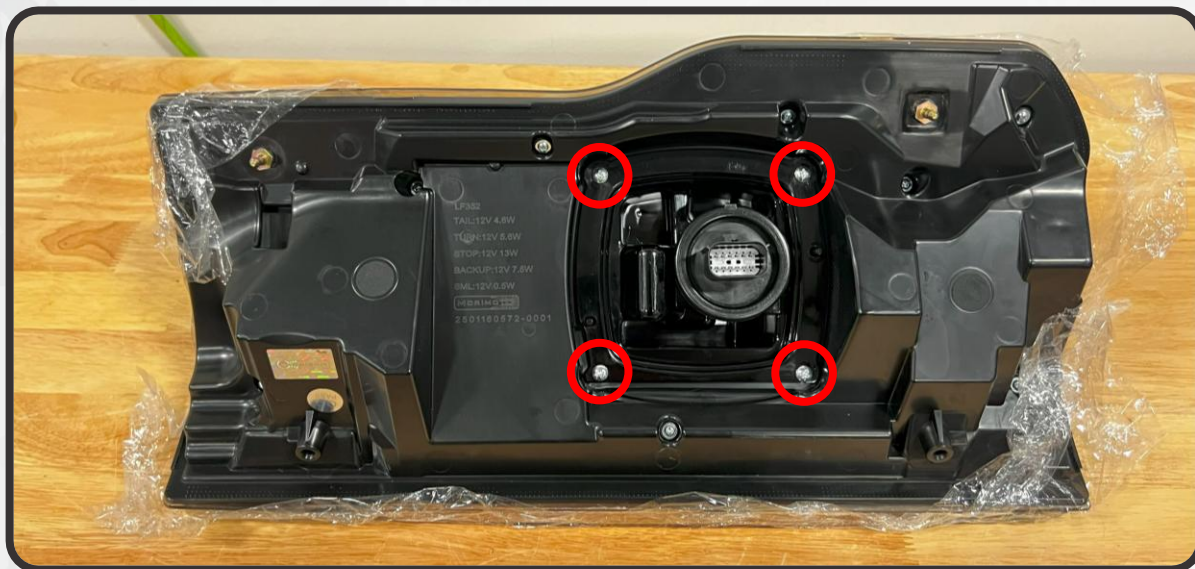


10. DISCONNECT THE RADAR MODULE FROM THE SUBHARNESS ON THE RADAR BRACKET. NOTE THE ORIENTATION OF THE RADAR MODULE IN RELATION TO THE BRACKET/TAIL LIGHT



BLIS RADAR SWAP

11. SET THE RADAR MODULE AND STOCK TAIL LIGHT ASSEMBLY ASIDE
12. REMOVE THE XB TAIL LIGHT FROM THE PACKAGING AND SET IT FACE DOWN ON YOUR WORK SURFACE, AGAIN, MAKING SURE TO PROTECT THE LENS FROM SCRATCHING
13. USING A PHILLIPS HEAD SCREWDRIVER, REMOVE THE FOUR SCREWS THAT SECURE THE RADAR BRACKET TO THE TAIL LIGHT ASSEMBLY

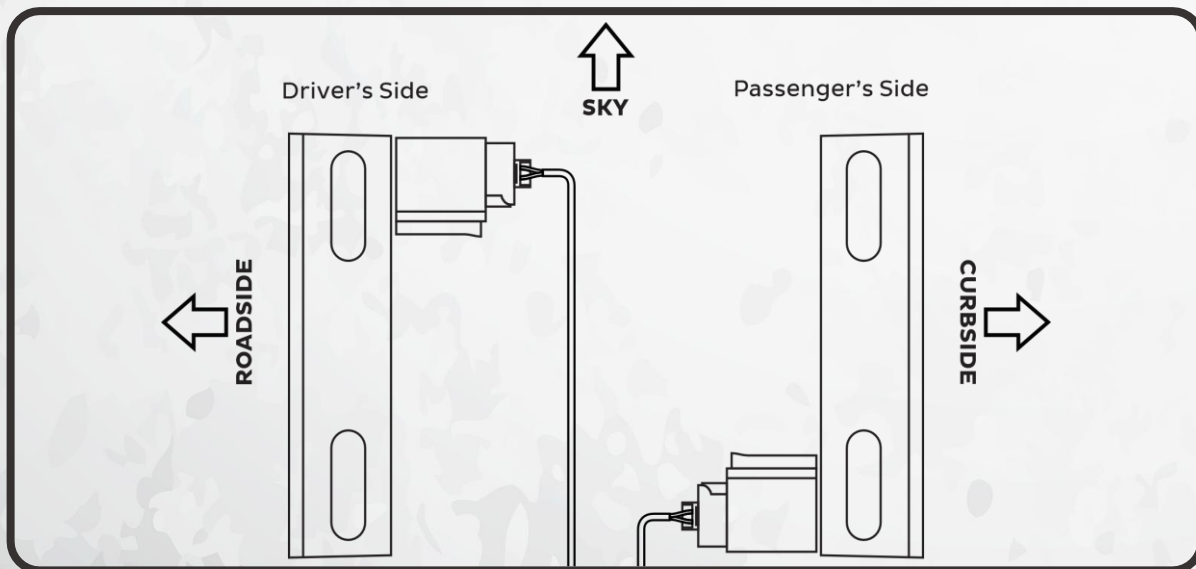


14. CONNECT THE RADAR MODULE TO THE SUBHARNESS ON THE XB TAIL LIGHT RADAR BRACKET



BLIS RADAR SWAP

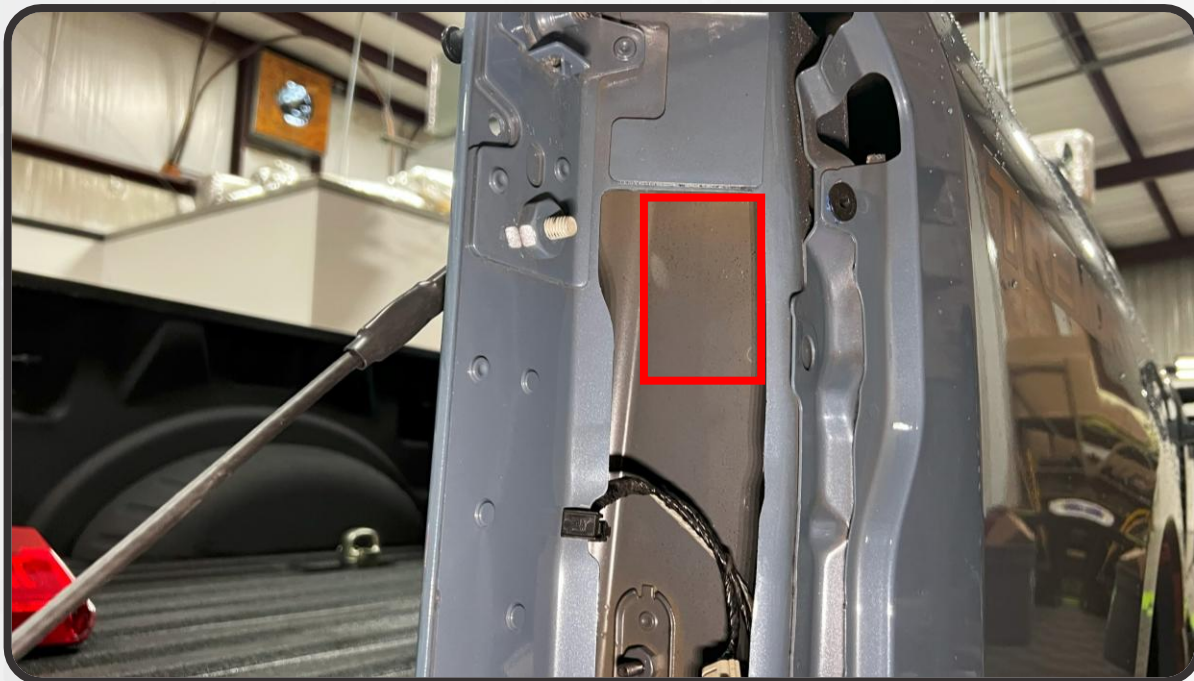
15. INSTALL THE RADAR MODULE INTO THE BRACKET IN THE SAME ORIENTATION IT WAS IN ON THE STOCK TAIL LIGHT (REFERENCE IMAGE BELOW). MAKE SURE THAT THE RADAR MODULE IS FULLY CLIPPED INTO POSITION AND IS CENTERED ON THE BRACKET



16. REINSTALL THE BRACKET INTO THE TAIL LIGHT
17. REPEAT STEPS 7-16 ON THE OPPOSITE TAIL LIGHT

WIRING

18. USING THE PROVIDED ALCOHOL WIPES, CLEAN THE SHEET METAL BEHIND THE TAIL LIGHT IN THE TAIL LIGHT CAVITY



19. REMOVE THE BACKING FROM THE STEEL MAGNET MOUNT PLATES AND ADHERE THEM TO THE SHEET METAL AS SHOWN



WIRING

20. ATTACH TWO OF THE INCLUDED RESISTORS TO THE MOUNTING PLATES

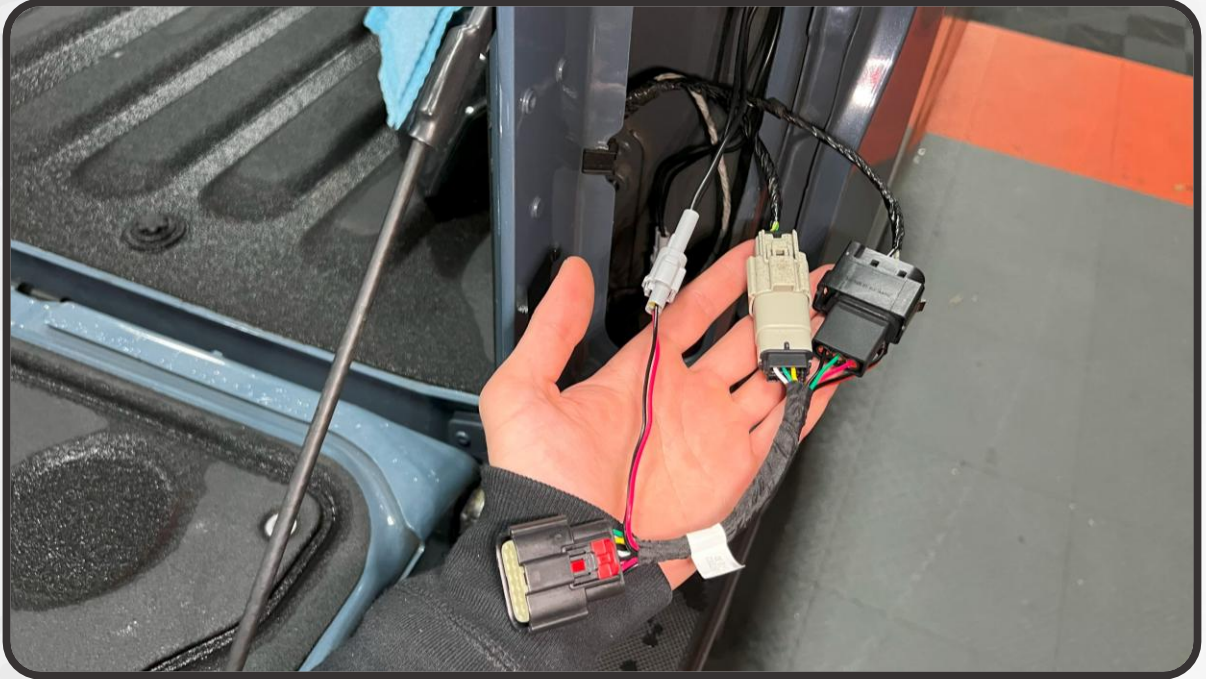


21. USE THE RESISTOR HARNESS TO CONNECT ONE OF THE RESISTORS TO ONE OF THE FACTORY 3-PIN PARKING/BRAKE LIGHT CONNECTORS



WIRING

22. CONNECT THE TAIL LIGHT HARNESS TO THE REVERSE/BLIS CONNECTOR AND THE REMAINING BRAKE/PARKING AND RESISTOR CONNECTORS, AS SHOWN. IF YOU HAVE INCANDESCENT REVERSE LIGHTS/NO BLIS, INSTALL THE INCLUDED INCANDESCENT REVERSE ADAPTER HARNESS INLINE BETWEEN THE FACTORY REVERSE PLUG AND THE MORIMOTO TAIL LIGHT HARNESS



23. REPEAT STEP 22 ON THE OPPOSITE SIDE

BOOST BAR INSTALLATION

FOLLOW THE STEPS BELOW IF YOU WILL BE INSTALLING THE OPTIONAL BACKUP LIGHT BOOST BAR (SOLD SEPARATELY). IF NOT, SKIP AHEAD TO PAGE 14

24. REMOVE THE TWO BOLTS THAT SECURE THE LICENSE PLATE TO THE REAR BUMPER

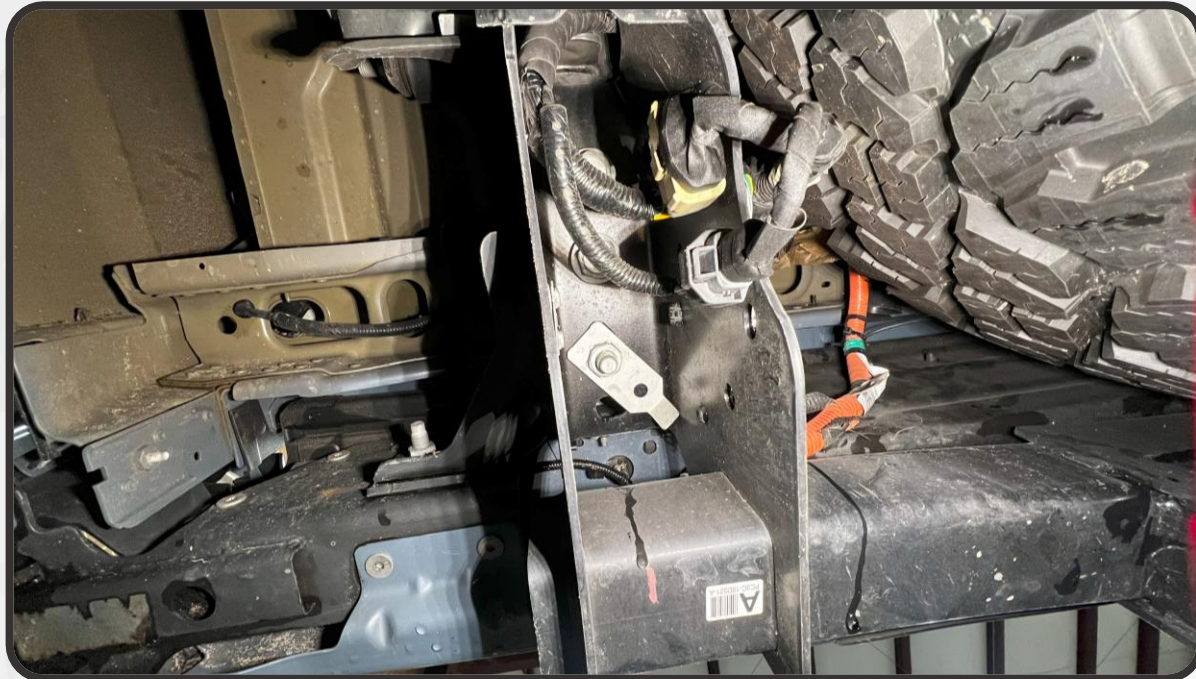


25. INSTALL THE BOOST BAR ONTO THE LICENSE PLATE AND REINSTALL THE LICENSE PLATE HARDWARE. ROUTE THE WIRE UP OVER THE REAR BUMPER



BOOST BAR INSTALLATION

26. ROUTE THE WIRE TO THE PASSENGER SIDE OF THE TRUCK AND UP INTO THE TAIL LIGHT CAVITY. FOIT IS EASIEST TO FOLLOW THE EXISTING FACTORY HARNESS UNDER THE TRUCK, AND SECURE THE BOOST BAR WIRE TO IT USING ZIP TIES



27. CONNECT THE BOOST BAR WIRE TO THE MATCHING CONNECTOR ON THE TAIL LIGHT HARNESS. BUNDLE AND SECURE ANY LOOSE/EXCESS WIRING



TAIL LIGHT INSTALLATION

28. CONNECT THE TAIL LIGHT TO THE TAIL LIGHT HARNESS AND FIT THE LIGHT INTO THE CAVITY. MAKE SURE THE STUDS ON THE SIDE OF THE LIGHT CLIP INTO PLACE



29. REINSTALL THE TWO FACTORY 8MM BOLTS THAT SECURE THE TAIL LIGHT TO THE VEHICLE

30. REPEAT STEPS 28 AND 29 WITH THE OTHER TAIL LIGHT ON THE OPPOSITE SIDE OF THE TRUCK

31. GET IN THE VEHICLE AND CONFIRM THAT ALL FUNCTIONS ARE WORKING



PARKING



BRAKE/TURN
SIGNAL



REVERSE

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- ENJOY YOUR NEW XB TAIL LIGHTS! -

