



INSTALLATION 

### **'20+ JEEP GLADIATOR REVERSE LIGHT KIT**

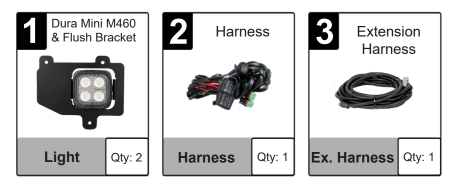


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## **VISION X**



### About the Jeep Gladiator Reverse Kit



#### JEEP GLADIATOR REVERSE KIT SPECIFICATIONS

- 1. Warranty
- : Extended
- Amp Draw
  Input Voltage
- : 2A @ 12V DC (Kit) : 9-32V DC
- 4. Beam Patterns
- 5. LED Lifespan
- : 60° Flood
- : 50,000 Hours

#### **MOUNTING INSTRUCTIONS**

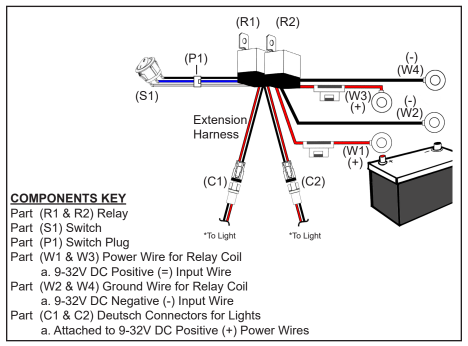
- 1. Starting on either side of the rear bumper, reach underneath and using a 10mm socket wrench, remove all three factory bolts holding the stock reflector plate (Figure 1.)
- 2. Using the factory hardware, mount your new reverse light bracket following the same orientation as the reflector plate.
- 3. Repeat process for opposite side.



TIP: For complete application guide see website

# JEEP GLADIATOR REVERSE KIT

#### WIRING DIAGRAM



#### WIRING INSTALLATION INSTRUCTION

- Find a suitable place to mount Relays Part (R1 & R2) leaving enough room for Power & Ground wires Part (W1,W2,W3,W4) to reach the battery & the Deutsch connectors Part (C1 & C2) to reach the lights. Mount Relays.
- Run Power wires (W1, W3) & Ground wires (W2, W4) to the battery. Connect the Power wires (W1, W3) to the Positive (+) battery terminal and connect the Ground wire (W2, W4) to the Negative (-) Battery Terminal.
- 3. Connect the Wiring Harness to the Extension Harness & run extension harness back to both lights.
- 4. Connect Deutsch Connectors from Extension Harness to the back of each Light.
- 5. Disconnect the Switch Part (S1) at the white Plug Part (P1) and run the wire through the vehicles fire wall to desired mounting location inside the Cab, [using a factory rubber or plastic grommet is suggested].
- 6. Drill the hole to the required size for the Switch (S1) and mount to desired position.
- 7. Reconnect the Switch (S1) to the Harness.
- 8. Test Light.



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