QTY	⇔ Parts List
1	Set, Tail Lights
1	Installation Hardware Bag

Difficulty Level: Easy

Product Support



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Phillips Screwdriver

Product Image





Notes and Maintenance



IMPORTANT NOTE The resistor will get hot - do not bundle the resistor up with the rest of the wiring harness. During installation, ensure the resistor is away from the other wiring - some customers use high-heat double-sided tape, metal zip ties or other high-temp fasteners (machine screws or nuts/bolts). Failure to keep the resistor away can result in melting of the wiring harness or other damage making the lights inoperable. Damage caused by improperly located resistors is not covered by warranty.

Before you begin installation, read all instructions thoroughly.

Proper tools will improve the quality of installation and reduce the time required.

For black finishes, mild soap may be used to clean the product.

Periodic inspections should be performed to ensure all mounting hardware remains tight.

Mild automotive detergent may be used to clean the product. Do not use dish detergent, abrasive cleaners, abrasive pads, wire brushes or other similar products that may damage the finish.

Feedback

COMBAT OFF ROAD industry leading warranty. Register your purchase by visiting: www.combat-offroad.com/registration

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Step 1

Remove the existing tail light using a Philips screwdriver on the inner two screws.

Pull the tail light out from the body.

Release the electrical connection by sliding the red locking tab back, depressing the grey tab down and pulling the connection apart.



Step 2

Connect the wiring harness by pushing the connectors together until the grey tab clicks, then lock it by sliding the red tab down.

Reinstall the using the supplied mounting screws and tighten the bracket, align with the body using a Philips screwdriver.

Repeat the process for opposite side of the vehicle.







