

DCS Hoodlight Installation

Instructions

Thank you for choosing a DCS product. For questions please do not hesitate to contact us at www.dcslighting.com

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Tools needed: Small Flat Screwdriver, 9/16" Open end wrench, Wire Crimpers.

Step 1: Open and securely prop the hood. Starting from each bottom corner of hood, pull back heat shield (if equipped) until bottom of bump-stops can be seen. 2 plastic push tabs may need to be removed.

Step 2: Several mounting options have been used to secure bump-stops over the years. It is the customers responsibility to decide what method to use in order not to damage the vehicle.

Tips: On JK models, using a flat screwdriver to press down on the small tabs located under the hood while lightly lifting the bump-stop can make removal easier.

Step 3: Once the stock bump-stops are removed, clean any leftover dirt or debris. This will create a smooth mounting surface for the lights.

Step 4: Insert wire and stud of Hoodlight into the hole. With a firm grip on the light, tighten using the stainless hardware and your 9/16” wrench from below. Be sure to point the lights in the proper direction prior to tightening. Tightening securely will ensure lights do not move and possibly damage the paint.

Step 5: Plug the wire harness to the lights and route along windshield washer line using supplied zip ties (careful not to overtighten and kink the washer line). Connect the harness to a fuse or relay protected power source. Be sure to tighten any excess or loose wire.

Step 6: Happy Trails!

Please note: Hoodlights are meant for off-road use only and are not DOT approved. By purchasing this product, you agree to our terms which can be viewed at www.dcslighting.com/terms