

Install Instructions Scorpion Spot & Flood Lights KU09141BK-KU09142BK





1. Using the bracket and provided hardware pictured above, attach the bracket to the light by placing the nut through the void in the heat sink fins. If needed, utilize a screwdriver to hold the nut in place while fastening.



2. Use the supplied allen key to tighten bolts, facing both nuts towards the center of light.



3. Utilize the provided hardware to fasten the light onto the two designated light points on the Scorpion bumper.



4. Hold the bolt down in the bracket anti-spin detents, during nut installation.



5. Place the light on the appropriate mounting area on your Scoprion bumper.



6. Fasten both lights to the Scorpion bumper using a wrench or socket.

WARNING: Any altering of the electrical wiring of the provided kit harness can be dangerous. We recommend consulting a certified automotive electrician before installing Scorpion Spot and/ or Flood Lights.



Secure the light power cords using zip-ties.
 Note: Ideal cord placement is subjective and dependant on individual choice or circumstance. We recommend placing wires away from hot surfaces or moving parts to avoid damage.



8. We chose to run the included kit wire harness through the bottom side of the engine compartment of our Jeep JL (closest to the battery) and out of the front end, between the bumper and grill. We gained access by peeling back the stock wheel-well liner.



9. The side of our Jeep JL battery proved useful in placing excess wiring.



10. Run switch portion of wire harness through a safe area of the fire wall (available Daystar Fire Wall Boot part #KU20040BK). Do not run across any sharp edges or hot surfaces. Make sure that the wire is not in the way of the steering column, brakes, or gas pedals. Locate a convenient spot to place the light switch in the cab of your vehicle.



11. Drill a hole through the surface and pull the light switch through.

Note: The included light switch may not be ideal for all users. Daystar Rocker Switches (KU80013, KU80011, KU80012, KU80014) can also be used to operate Scorpion Lights.



12. Utilizing the concepts we have demonstrated above, Scorpion Lights can be mounted in the locations of your choice on the front/ rear bumpers of your vehicle.

