6395601-BK

Ford SVT Raptor



6395601-BK 2009-2014 Ford SVT Raptor

2009-2014 Ford SVT Raptor TORCH Series LED Light Kit 2 - 3" LED Cubes Bracket Kit

TOOLS REQUIRED:

PARTS LIST

10mm Socket

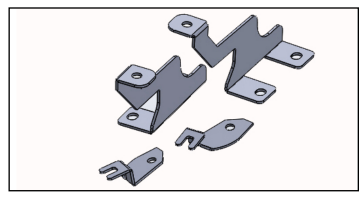
(1) Left Light Mount

13mm Socket
Ratchet and Extensions

(1) Left Mount Support Bracket

(1) Right Light Mount

(1) Right Mount Support Bracket



PLEASE READ AND UNDERSTAND ALL INSTRUCTIONS BEFORE INSTALLATION. Auto makers offer varied models to each vehicle and occasionally manufacture more than one body style of the same model. To assure your part is correct; our tech department can be contacted at tech@trexbillet.com to verify fitment or assist with tech questions. All other inquires can be directed to info@trexbillet.com. In the event you do not have internet access please call 1-800-287-5900.

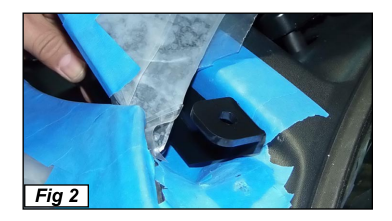
Step 1

Begin by opening the hood and removing the two rear bolts securing the hood hinge to the fender. Set aside for late use. (Fig 1)



Step 2

Position drivers side bracket underneath the hood hinge. Make sure the bracket points away from the hood and is angled towards the windshield. Reinstall the factory hinge bolts that were removed in step 1. (Fig 2)



6395601-BK

2009-2014 Ford SVT Raptor



6395601-BK 2009-2014 Ford SVT Raptor

Step 3

Secure the LED Light (Not Included) into the headlight bracket. Loosely secure the assembly to the bracket. (Fig 3)



<u>Step 4</u>

Attach the light support bracket to the LED light cradle assembly bolt. Remove the black plastic clip on the plastic cowl. Secure the light support bracket to the cowl with the factory clip. Secure bracket to hood hinge with factory bolts. Repeat on opposite side of vehicle. (Fig 4)



Step 4

Wire LED Light Bar via our T-Rex optional wiring harness kit (part# 639HAR1) or custom wiring harness. T-Rex recommends Torch Lights be wired with our optional wiring harness kit (part#639HAR1). To adjust the angle of your Light Bar, rotate the Light Bar to adjust the angle, then tighten the hardware once the desired angle is achieved (please be careful not to over tighten the mounting hardware). It is best to adjust the angle with the vehicle on level ground with lights facing a wall, garage door or other solid barrier. We recommend checking from a distance of 25'. Your installation is now completed. (Fig 5)

