

Make: Ford

Model: 2013-2016 Fusion

Applications: Light Conversion

PACKAGE CONTENTS				TOOLS
QTY		QTY		
2	Baja Designs Squadron Pro/Sport	4	1/4" Nut	7mm Socket 6mm Socket
2	Fog Conversion Brackets			
4	1/4"-20 x 3/4" Hex Bolt			Wrench
4	1/4" Washer			wrench
4	1/4" Lock Washer			

INSTALLATION INSTRUCTIONS



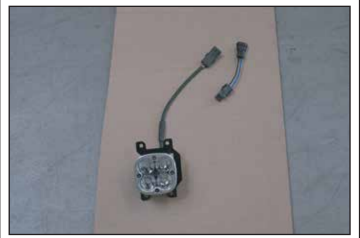
Use 7mm socket and Torx screwdriver to remove the front splash guard for easy access to fog lights. Splash guard is shown with white arrow.



Disconnect the plug connected to the Fog Lights.

Loosen the 2 screws circled in white.

2



Install the Fog Brackets to the lights. Note: Optional H11-Baja Designs harness shown next to the LED Light



Optional: If purchased with H11-Baja Designs harness, attach the harness. Make sure the black wire connects to the receiving black wire on the LED Lights

3

1

DISCLAIMER FOR RALLY INNOVATIONS PRODUCTS: Buyers assume all risk and liability whatsoever for the installation and the use of Rally Innovations products. Rally Innovations products are sold as decorative accessories and should not be relied upon as protection for the vehicle or occupants in the event of a collision or roll over. Vehicles equipped with a supplemental restraint system (air bag) deployed by impact should not be modified by any aftermarket Light Bar or Skid Guard without first consulting the vehicle manufacturer. Rally Innovations, a subsidiary of Pentech Automotive assumes no liability for injury, loss, incidental or consequential damages in the event of a collision or roll over.



Attach the LED Light to the vehicle with the factory hardware. Tighten snug, do not overtighten.



Inspect work and adjust as needed.

6

Note: Follow the instructions provided by Baja Designs to wire an independent switch.

For vehicles that come with OEM Fog: Splice the OEM fog harness so that you can attach the Baja Designs plug. Then clip the harness to the Baja Designs lights.

If Optional Wire Harness Was Purchased: Attach the plugs with the corresponding harness. Make sure the ground (black) wire is connected correctly with the following black wire. Attach the colored wire to the positive wires (as shown in the image)

7

5