

Make: Ford

Model: 2013-2014 and 2015+ Focus ST

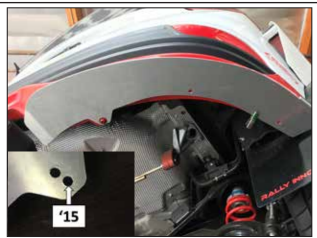
Application: Rear Splitter

PACKAGE CONTENTS			TOOLS
QTY		QTY	3/8" Drill Bit 1/2" Socket and Wrench 3/16" Hex Key T30 Star (Torx) Hex Key
2	Rear Splitter		
4	5/16"-18 x 1.00" Buttonhead Bolt		
4	5/16"-18 Hex Nut		
4	5/16" Lock Washer		
4	5/16" Flat Washer		

INSTALLATION INSTRUCTIONS (A='13-14' B='15+)



Use the existing OEM mounting point near the exhaust to initally line up the Rear Splitter. On the splitter, use the hole farther from the edge (as shown on inset picture).



Use the existing OEM mounting point near the exhaust to initally line up the Rear Splitter. On the splitter, use the hole closer to the edge (as shown on inset picture).



Align the Rear Splitter to the front and inner edges of the rear bumper cover behind the rear wheel. Confirm overall alignment.



Align the Rear Splitter to the front and inner edges of the rear bumper cover behind the rear wheel. Confirm overall alignment.

2B

1B

2A

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.



Mark the (2) holes onto the rear bumper cover.



Mark the (2) holes onto the rear bumper cover.

2B



Drill the (2) holes with a 3/8" Drill Bit.

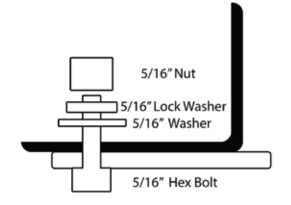


Drill the (2) holes with a 3/8" Drill Bit.

3B



Fasten with (1) 5/16" Buttonhead Screw, (1) Flat Washer, (1) Lock Washer, and (1) Hex Nut on each hole.



4A/B

2A

3A