

1. From underneath the vehicle, directly behind the rear tire, locate the OEM rear valance corner rivets. (Drivers side shown)



3. Using a mild soap and water solution, clean the OEM plastic of any and all debris. When completely dry, prepare the surface with the supplied Adhesion Promoter.

## Part number 1898-7021-01 (403281)

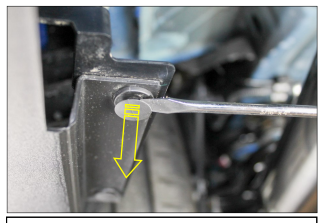
## 2018 Ford Mustang

## **RTR Rear Quarter Splitters**

## **Component Identification**

1.	Rear Quarter Splitter, Right	1
2.	Rear Quarter Splitter, Left	1
3.	Plastic Rivets	4
4.	Adhesion Promoter (not shown)	1

**NOTE:** In addition to common hand tools, this installation requires the use of a hand drill with a 1/4" drill bit.



2. Using a flat tip screwdriver or equivalent, carefully pry out the center post and remove the rivets. Set the rivets aside – they will be reused in this installation.



4. Peel the plastic backing off of the Adhesive Strips on the RTR Quarter Splitter.





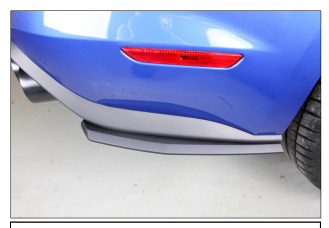
5. Carefully position the RTR Quarter Splitter and align the holes for the OEM rivets. Reinstall the OEM rivets, then press firmly onto the Adhesive Strip section.



7. Install two of the supplied Plastic Rivets into the drilled holes in the valance.



6. Using the holes in the RTR Quarter Splitter as a guide, drill two 1/4" holes in the OEM valance.



8. Repeat steps 1 through 7 on the opposite side of the vehicle.