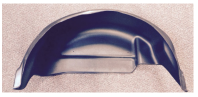


Wheel Well Guards

79121 - Installation Instructions Ford F150

PACKAGE CONTENTS:



Wheel Well Guard Driver's Side (1)

8 - #10 SEM Screws 8 - U-Clips



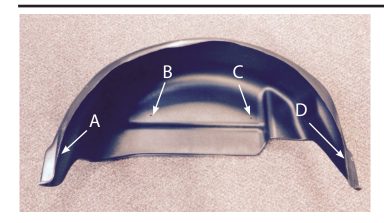
Wheel Well Guard Passenger's Side (1)

TOOLS REQUIRED:

Phillips Head Screwdriver

VEHICLE PREPARATION:

Your vehicle's rear fender wells should be cleaned prior to the installation of your new Husky Wheel Well Guards.



Installation

Read all directions thoroughly prior to the installation of your Wheel Well Guards.

A, B, C & D are pre-drilled fastener locations for installation.



- 1. Check part number on the top of the Wheel Well Guard and identify DS & PS to determin which side to install.
- DS 7912 installs on the driver's side.
- PS 7912 installs on the passenger's side.



2. Install a u-clip over the factory hole at location B and C.



3. Insert the Wheel Well Guard into the rear wheel well opening over the tire.

NOTE: It is not necessary to remove the tire.



4. Push the Wheel Well Guard up into the wheel well opening.



5. Insert the lower flap sections of the Wheel Well Guard into the fender well behind the fender well lip. Perform this step for both the front and rear lower flap sections.



6. Tuck the remaining portion of the Wheel Well Guard behind the fender lip all the way around the fender well opening.

Note: Make sure on flared models the Wheel Well Guard lip is tucked behind the metal wheel well lip of the truck



7. Align the holes in the Wheel Well Guard at locations B and C with the factory screw locations with the U-clips and install the #10 SEM screws using a phillips head screwdriver.

Note: Do not tighten screws all the way till all fasteners are installed



8. At locations A and D install the #10 SEM screws through the Wheel Well Guard and the slotted factory hole and into a U-clip on the backside of the sheet metal.

Note: The U-clip goes on the back side of the sheet metal and is used as a nut at both locations A and D.



- Once all fasteners at locations A,B,C & D are installed, tighten with a phillips head screwdriver
- 10. Repeat steps 1-9 on the other side of the vehicle.