



WARNING: This product contains a chemical known to the State of California to cause Cancer and Reproductive Harm. For more information, go to www.P65Warnings.ca.gov.

2.

2017-2025 FORD SUPERDUTY 2WD/4WD REAR WHEEL WELL LINER

PLEASE READ INSTRUCTIONS CAREFULLY BEFORE STARTING THE INSTALLATION. NOTE: FOR EASIER INSTALLATION, REMOVE THE TIRE.

INCLUDED IN HARDWARE KIT:







Driver & Passenger Wheel Well Liner 1 pr

U Clip 4 pcs



3.

10mm Bolt 4 pcs

TOOLS NEEDED:

Gloves Socket Wrench with 10mm Socket

PREPARATIONS:

Please clean the interior panels of the rear wheel well.

If vehicle comes equipped with factory wheel well liners, these will need to be removed, along with any fasteners involved.



REAR WHEEL WELL LINER INSTALLATION



Using a 10mm socket, remove and retain 2 factory fasteners from wheel well as shown. Factory fasteners will be reinstalled later.



Factory fastener locations.



Install a supplied "U" Clip over factory hole at back rear of rear wheel well, as indicated in next step. Flat side of clip will face *out* when clip is installed.



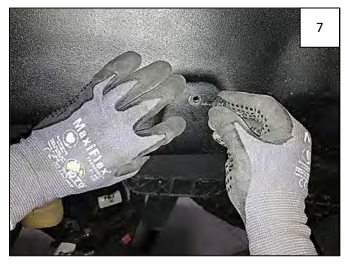
"U" Clip location.



Slide the Rear Wheel Well Liner behind wheel at rear of vehicle. It is helpful to tilt the liner at a 45-degree angle at front of wheel and then straighten it out once it's behind the wheel.



Tuck Rear Wheel Well Liner behind sheet metal at lower edges, and under metal fender lip at all other outward facing edges.



Start a supplied 10mm Bolt through hole in back rear of wheel well liner and into clip installed in Step 3. Tighten bolt.



Hold a supplied "U" Clip behind wheel well liner and sheet metal at back front of rear wheel well – this Clip will not fit over the lip in the sheet metal and must be held in place until the Bolt is engaged in Step 9. Flat side of clip will face toward you.



Insert a supplied 10mm Bolt through hole in Wheel Well Liner, sheet metal, and into clip you are holding behind the sheet metal. Tighten bolts.



Reinstall factory bolts removed in Step 1.



Installation is complete. Repeat for other side.

