

INSTALLATION INSTRUCTIONS

Rear Wheel Well Inner Liner

Ram 2019+

LIK73



List of Contents:

1 Pc. Passenger's side Inner Wheel Well Liner



1 Pc. Installation Kit

2 pc. Push pin.



1 pc. Installation Instructions.

1 Pc. Driver's side Inner Wheel Well Liner



Preparations:

Clean the interior panels of the rear Wheel house.

Estimated time of installation:
20 min.

Tools required:

Wrench with 5/16" socket

Instructions:

PLEASE READ INSTRUCTIONS CAREFULLY BEFORE STARTING THE INSTALLATION.

NOTE: One person can do the installation.

1. Starting on the driver's side locate the factory screw that holds the front moulding bracket to the sheet metal; "REMOVE AND SAVE".

Tip: a piece of adhesive tape can be used to hold the plastic molding on place and keep the holes aligned



2. Loosen the 8 screws located at the inner perimeter of the wheel well flange.



3. Insert the wheel well marked DS



4. Insert the bottom sides behind the metal flange .



INSTALLATION INSTRUCTIONS

Rear Wheel Well Inner Liner

Ram 2019+

LIK73



5. Insert the upper section of the plastic liner behind the metal flange, making sure all the edges are inside the metal wheel well housing edge.



6. Locate the pre-drilled hole on the plastic liner located towards the rear of the truck then install one of the push pins provided.

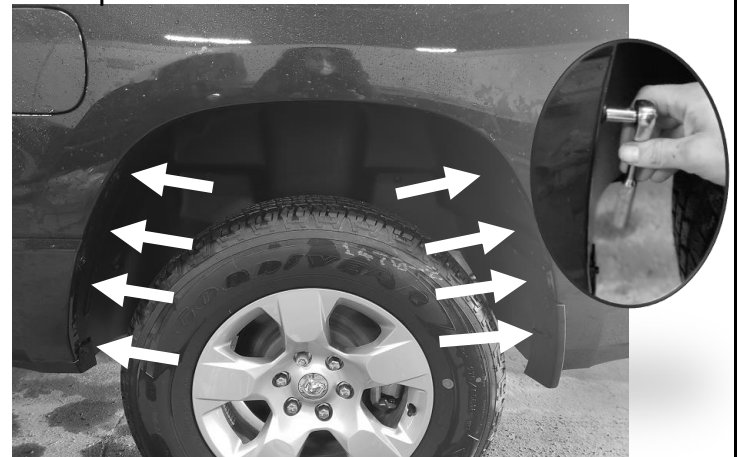


7. Locate the pre-drilled hole on the plastic liner located towards the front of the truck then install the screw saved on step 1.



NOTE: Make sure the hole on the plastic moulding bracket behind the wheel well liner is aligned with the holes on the sheet metal and wheel well liner

8. Tighten the screws that were loosened in step 2



9. To install Passenger's side Inner Wheel Well Repeat steps 1 - 8

For trucks WITH factory Mud Flaps

- A.** Remove mud flaps before Inner Wheel Well Installation
- B.** Follow steps 1-8 to install Inner Wheel Well liners
- C.** Re-install the Mud Flap



Care and Maintenance Recommendations

To protect the appearance of this product, wash with soap and water