



INSTALLATION INSTRUCTIONS

2020-2023 POLARIS SLINGSHOT HEAT SHIELD KIT

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DESCRIPTION: Heat Shielding for passenger and transmission areas on Polaris® Slingshot™

OVERVIEW: Pre-cut heat shield materials to reduce rider discomfort. All materials are marked with a letter which is referenced below.

PART NUMBER(s): 902469

APPLICATION(s): Polaris® Slingshot™ 2020-2023

KIT CONTENTS:

Transmission Tunnel (C) QTY 6
Passenger Foot well Cover (D) QTY 1
Hardware Bag QTY 1

TOOLS NEEDED: Knife, cleaning solution, rag

NOTE OF CAUTION: Wear eye and hand protection when installing all materials.

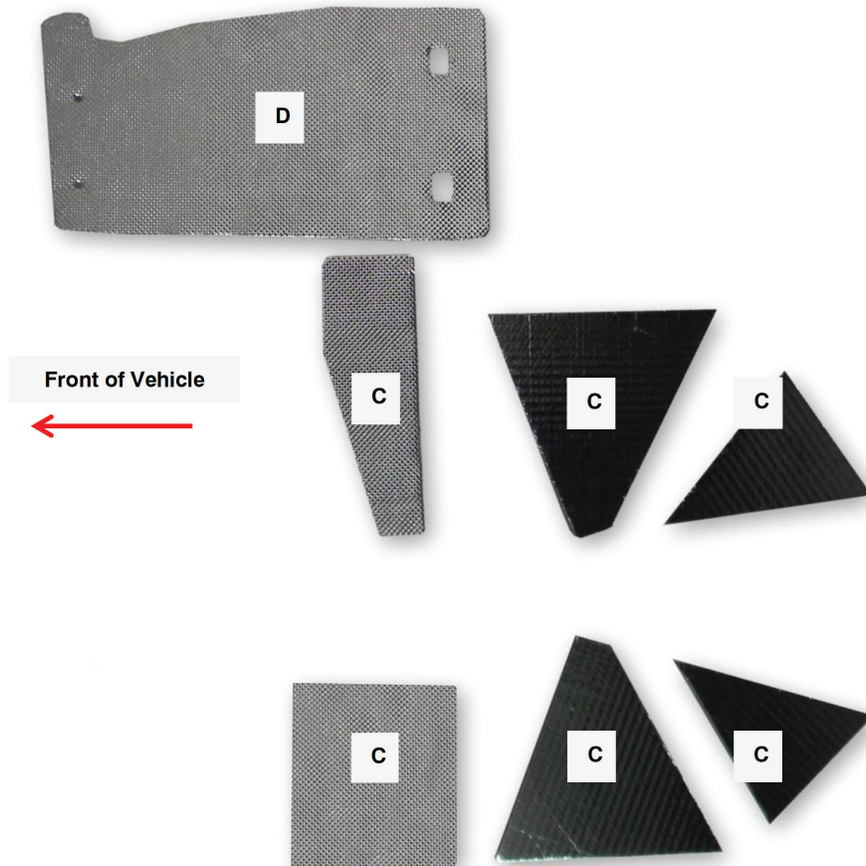


FIG 1



FIG 2

STEP 1. CAUTION: Make sure the engine and exhaust are cool before attempting installation.

STEP 2. You will need access to the bottom of the vehicle to complete installation. Refer to Polaris owner's manual for correct lifting procedure.

STEP 3. See the entire panel layout as it relates to the position of the vehicle. (Fig. 1)

STEP 4. Transmission Tunnel: Clean the area underneath the transmission tunnel with a mild cleaner. There is not a lot of room so installing the panels is easier if you score the release liner in half. This allows you to peel half the area and stick into place. Then peel the remaining liner for a clean fit. (Fig. 2)

STEP 5. Start with the driver side pieces, peel and stick them into place over the top of the existing heat shielding. (Fig. 3a) Again, installation is easiest if you score the release liner and peel the backing off in sections. Repeat the process for the passenger side (Fig. 3b)

STEP 6. Passenger Foot Well: Clean the area thoroughly before installing. Align shield with water drain holes on passenger side. The end of the shield will slide in between the floor panels. (Fig 4) Peel backing from shield and stick into place. The front holes will line up with the body screws. (Fig 5)

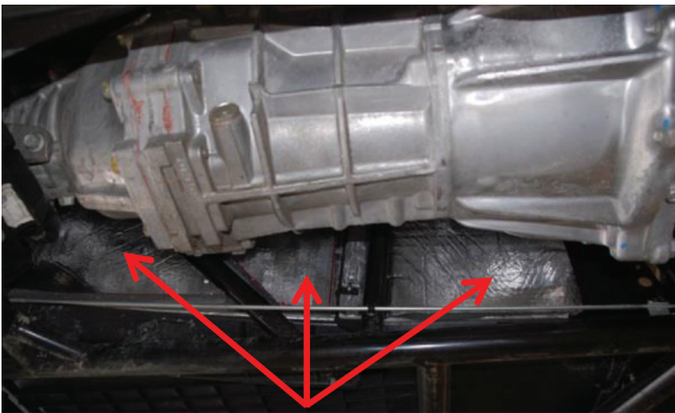


FIG 3A Driver Side

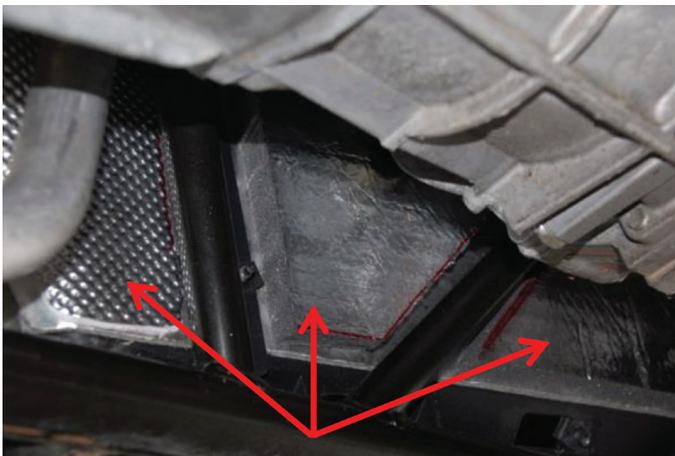


FIG 3B Passenger Side

FIG 4B Passenger Side

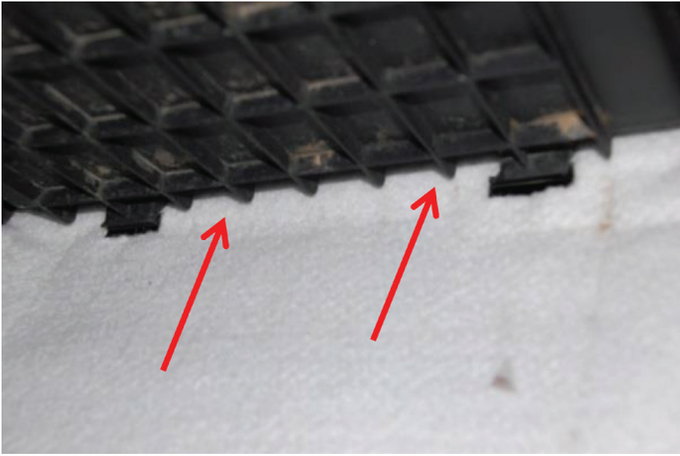


FIG 4

STEP 7. Use supplied M6 Nylock Nuts and washers to secure bottom shield into place, connecting to the factory screws. (Fig 6)

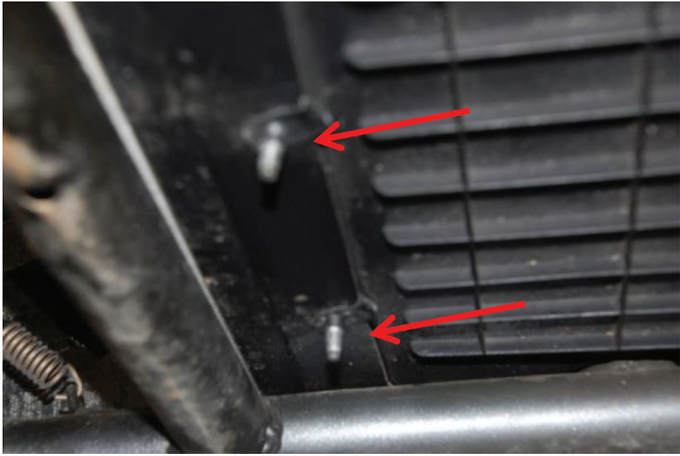


FIG 5



FIG 6