

## PRODUCT INSTRUCTIONS

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**DESCRIPTION:** Heat Shield Kit

**APPLICATION(s):** Honda Pioneer 1000-5 2015-16

**KIT CONTENTS:**

Heat Shield A	QTY 1
Heat Shield B	QTY 1
Foot well Kit 902483	QTY 1

**TOOLS NEEDED:** Scissors, flat screw driver, gloves, 10mm socket, panel removal tool (optional)

**OVERVIEW:** This kit is designed to help reduce the radiant heat entering the front passenger area on the Honda Pioneer SxS.



**Fig. 1**



**Fig. 2**

1. Remove bottom seat cushion. (Latch)
2. Using a 10mm socket remove back rest cushion, (5 bolts). **Fig.1**
3. Remove the plastic body panel between the seat cushions. Use a panel tool or screw driver to pry the center rivet stake upward, releasing the rivet tension. **Fig. 2, Fig. 3**
4. Remove the small rubber mat under the driver's side.
5. Place the large shield (A) into place on the passenger side. (Gloves recommended) The material is flexible so it's ok to bend it into place. Take care to work around the seat belts. **Fig. 4**
6. Place the smaller shield (B) into place. (drivers side)
7. **Double check the shield alignment.** Take care that all the holes line up and that there is no interference with the seat belts or seat latch system. Due to manufacturing tolerances it maybe necessary to trim some of the cutouts for a more accurate fit.
8. Cut away and remove the lower foam piece on the center plastic panel. **Fig. 5**

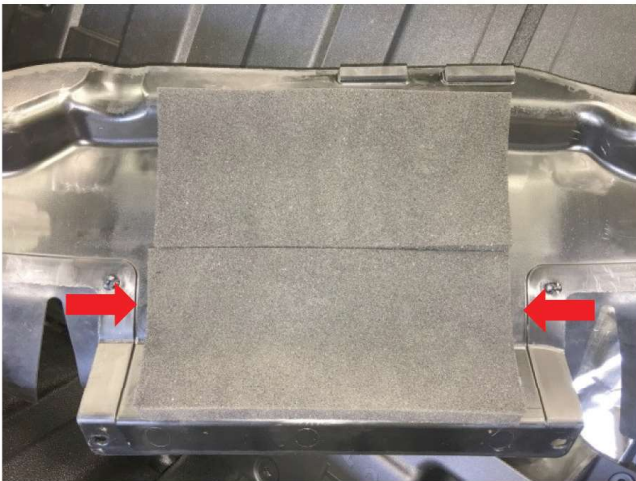
9. Reinstall the center body panel using the stock rivets, back rest and bottom seat cushion.
10. **IMPORTANT:** Double check seat belt operation prior to operation.



**Fig. 3**



**Fig. 4**



**Fig. 5**



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**DESCRIPTION:** Heat Shield Kit Rear Foot well

**APPLICATION(s):** Honda Pioneer 1000-5 2015-16

**KIT CONTENTS:**

Heat Tile C	QTY 1
Heat Tile D	QTY 1

**TOOLS NEEDED:** Scissors, flat screw driver, 5mm allen wrench, small punch, soap and water.

**OVERVIEW:** This kit is designed to help reduce the radiant heat entering the right rear foot well area on the Honda Pioneer SxS.

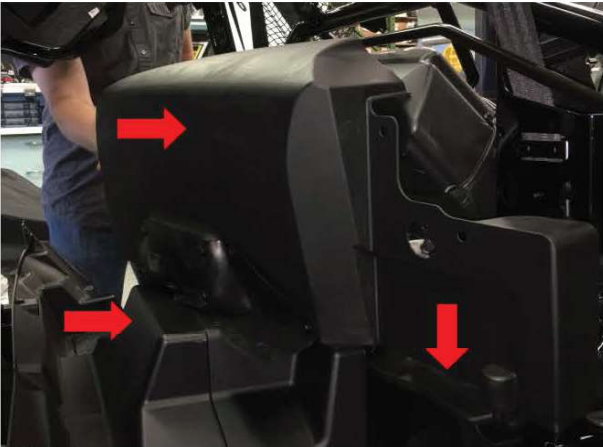


Fig. 1



Pull Type Rivet

1. Remove the three rear engine access panels. **Fig. 1**
2. **Note:** There are two types of rivets used on the Honda, a press type and pull type.

**Pull type:** Use an optional interior removal tool or screw driver to pry the center rivet stake upward, releasing the rivet tension.

**Press type:** Using a punch or small screw driver, gently depress the center stake, releasing the tension.

3. Remove the 5mm allen bolts on the floor pan. **Fig. 2**
4. Remove lower seat cushion.
5. Clean the surface of the foot well plastic area with a gentle cleaner.
6. Test fit heat shields. Trim any excess if needed.
7. Remove the plastic backing and apply Heat Shield C into place, folding around the corner into place. **Fig 3**
8. Apply Heat Shield D **Fig. 4**
9. Reinstall body panels and lower seat.



Press Type Rivet



Fig. 2



Fig. 3

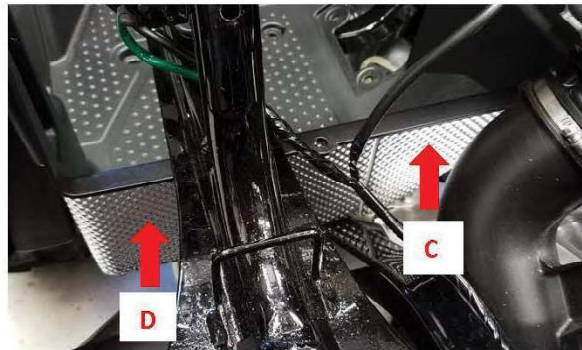


Fig. 4

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