

INSTALLATION INSTRUCTIONS

Thank you for purchasing genuine Design Engineering, Inc. products. Be sure to always wear the proper safety equipment when installing any DEI product. Design Engineering Inc. WILL NOT BE HELD LIABLE FOR IMPROPER INSTALLATION OR USE OF THIS PRODUCT. Please follow all instructions provided. If you are unsure of any installation procedure, please contact a certified technician.

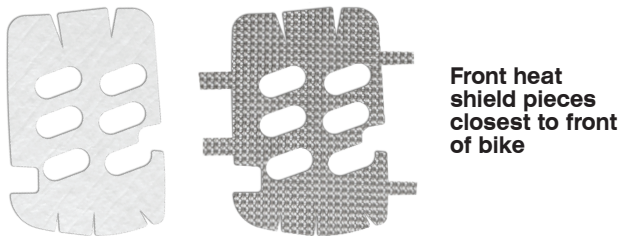
DESCRIPTION: 901071
Triumph Scrambler 900 Pipe Shield Kit

KIT CONTENTS:
8 Pieces
(4 pieces dimpled aluminum)
(4 pieces of insulation material)

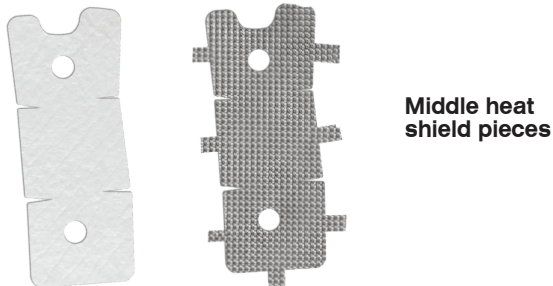
TOOLS NEEDED:

SAFETY:
Safety glasses
Gloves

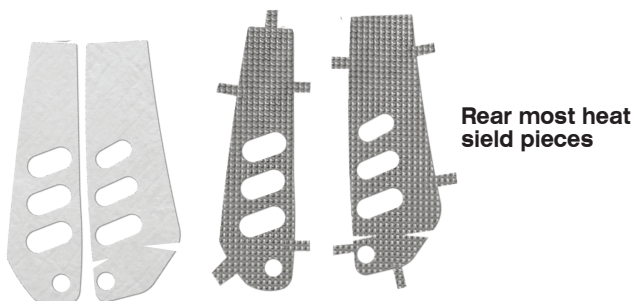
NOTE OF CAUTION: Wear eye and hand protection when installing all materials.



Front heat shield pieces closest to front of bike



Middle heat shield pieces



Rear most heat shield pieces

NOTE Installation is done by matching up each insulation piece with the corresponding aluminum reflective piece. We suggest matching each insulation piece with the corresponding heat shield first to determine which side is the top. Next place the aluminum piece on top of the insulation piece and fold over the aluminum tabs to hold the two pieces together. Finally, the pieces are pressed fit into each factory shield.

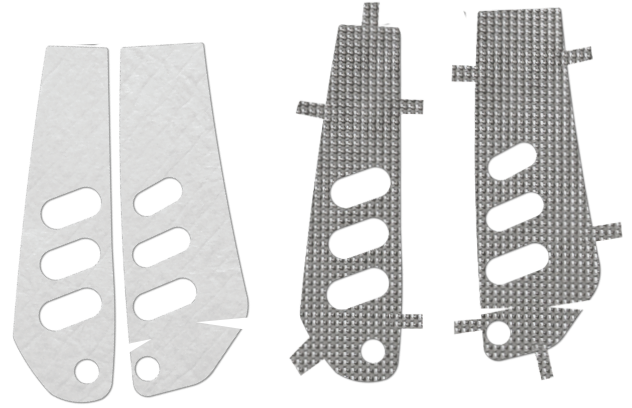
Installation

STEP 1. Remove the three shields from the pipes starting with the far rear piece and removing them in order from back to front.



FIG. 2
LAY PIECES INSIDE SHIELD AND PRESS IN PLACE TO
FORM THEM TO THE FACTORY HEAT SHIELD

STEP 3. After marrying the insulation and aluminum pieces together for the rear black factory shield, place it into the shield with the insulation facing the shield, and press into place, shaping the pieces into the factory heat shield. . FIG 2



Insulation piece
for rear shield

Dimpled aluminum
piece for rear shield

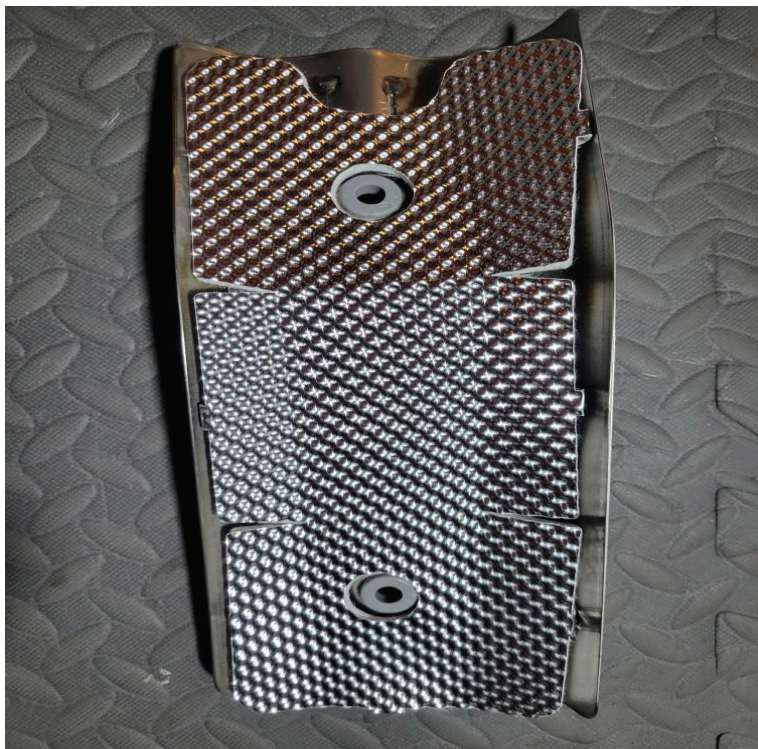
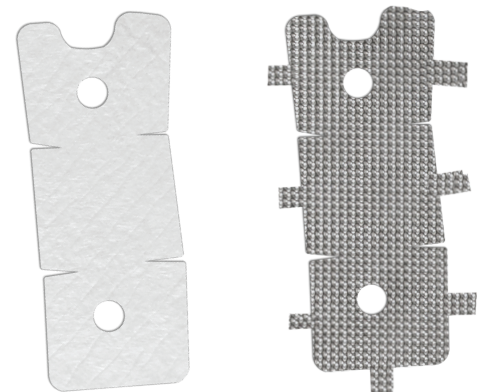


FIG. 3
LAY PIECES INSIDE SHIELD AND PRESS IN PLACE TO FORM THEM
TO THE FACTORY HEAT SHIELD

STEP 4 After marrying the insulation and aluminum pieces together for the middle factory shield piece, place it into the shield with the insulation facing the shield, and press into place, shaping the pieces into the factory heat shield. FIG 3



Insulation piece
for middle shield

Dimpled aluminum
piece for middle shield

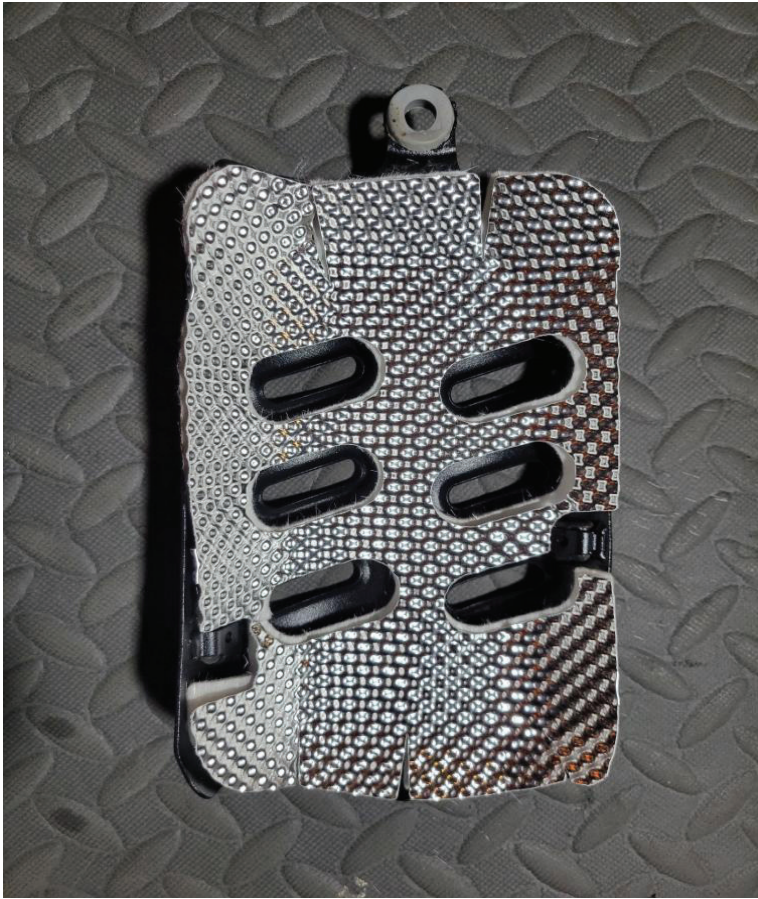


FIG. 4
LAY PIECES INSIDE SHIELD AND PRESS IN PLACE TO FORM
THEM TO THE FACTORY HEAT SHIELD

STEP 5 After marrying the insulation and aluminum pieces together for the front factory shield, place it into the shield with the insulation facing the shield, and press into place, shaping the pieces into the factory heat shield. FIG 4



Insulation piece
for front shield



Dimpled aluminum
piece for front shield

STEP 6. Install the three shields from the pipes starting with the front piece and installing them from front to back

STEP 7. You may get a little off gassing or slight smoke on the first start up. This is normal and will stop shortly.