LOUVERED HEAT SHIELD KIT

P/N 2883482-XXX

APPLICATION

BEFORE YOU BEGIN
Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

KIT CONTENTS
This Kit includes:

<table>
<thead>
<tr>
<th>REF</th>
<th>QTY</th>
<th>PART DESCRIPTION</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Shield, Exhaust, Front</td>
<td>1263055-XXX</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Shield, Exhaust, Rear Upper</td>
<td>1263238-XXX</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Shield, Exhaust, Rear Lower</td>
<td>1263189-XXX</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Clamp, Hose, 65 mm</td>
<td>7081623</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>Clamp, Hose, 56 mm</td>
<td>7082440</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>Instructions</td>
<td>9928715</td>
</tr>
</tbody>
</table>

NOTE
XXX = Indian® color code (For example: 266 = Black)
TOOLS REQUIRED
• Safety Glasses
• Pliers, Side Cutting
• Screwdriver, Phillips
• Screwdriver, Slotted
• Socket Set, SAE
• Torque Wrench

IMPORTANT
Your Indian Louvered Heat Shield Kit is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence shown.

ASSEMBLY TIME
Approximately 45 minutes

INSTALLATION INSTRUCTIONS

MOTORCYCLE PREPARATION
1. Turn key or ignition switch to “OFF” position and remove key. If equipped with keyless fob, remove fob from proximity of vehicle.
2. Ensure motorcycle is parked on a flat surface, kickstand is fully extended, and vehicle is stable prior to installation.

REMOVE STOCK SHIELDS
1. Cut three clamps A and remove front heat shield B.

TIP
Pry clamps away from exhaust pipe using a slotted screwdriver first to help grab clamp with side cutting pliers.

2. Cut two small clamps C and one larger clamp D and remove rear lower heat shield.

TIP
Pry clamps away from exhaust pipe using a slotted screwdriver first to help grab clamp with side cutting pliers.
3. Cut three clamps \( \text{F} \) and remove rear upper heat shield \( \text{G} \).

**TIP**

Pry clamps away from exhaust pipe using a slotted screwdriver to help grab clamp with side cutting pliers.

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**INSERT CLAMPS INTO NEW SHIELDS**

**Front heat shield \( \text{F} \)**

1. Open and insert three small hose clamps \( \text{5} \) into front heat shield \( \text{F} \), oriented as shown.

**Rear upper heat shield \( \text{G} \)**

1. Open and insert three small hose clamps \( \text{5} \) into rear upper heat shield \( \text{G} \), oriented as shown.

**Rear lower heat shield \( \text{H} \)**

1. Open and insert two small hose clamps \( \text{5} \) into rear lower heat shield \( \text{H} \), oriented as shown.
2. Open and insert one large hose clamp \( \text{4} \) into large channel, oriented as shown.
INSTALL HEAT SHIELDS

1. Open clamps far enough to slip them over exhaust pipe and install rear lower heat shield ③ over exhaust pipe. Loosely install hose clamps ④ and ⑤. **DO NOT torque clamps at this time.**

2. Open clamps far enough to slip them over exhaust pipe and install front heat shield ① over exhaust pipe. Loosely install hose clamps ⑤. **DO NOT torque clamps at this time.**

3. Ensure seam between front ① and rear lower ③ heat shield is even and shields are straight. Tighten hose clamps to specification.

<table>
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<tr>
<th>TORQUE</th>
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<td>27 ± 3 in. lbs. (3 ± 0.3 Nm)</td>
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4. Open clamps far enough to slip them over exhaust pipe and install rear upper heat shield ② over exhaust pipe. Adjust heat shield to fit and torque hose clamps ⑤ to specification.

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**FINAL TORQUING PROCEDURE**

After 500 miles of driving, check orientation and re-torque all hose clamps.

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A feedback form has been created for the installer to provide any comments, questions or concerns about the installation instructions. The form is viewable on mobile devices by scanning the QR code or by clicking HERE if viewing on a PC.