

PRODUCT INSTRUCTIONS

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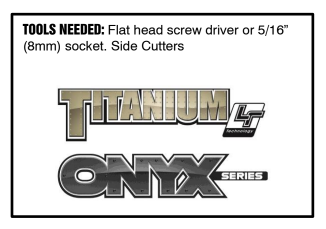
DESCRIPTION: Flexible Pipe Shield

PART NUMBER: 9024XX

APPLICATION(s): Universal

KIT CONTENTS: Flexible Pipe Shield

Stainless steel hose clamps



Overview: DEI flexible pipe shields are constructed of advanced high-grade heat resistant textiles. This construction insulates and dissipates heat more effectively over a traditional chrome or stainless heat shield.



FIG. 1



1. Be sure the engine is off and the exhaust is completely cool.

- 2. Test fit shield to desired area.
- Using gentle pressure, pre-shape the shield to the diameter of the exhaust making sure the standoff brackets lay flat on the pipe.
- 4. Open hose clamps and slide into the brackets attached to the shield. **Fig.1**
- 5. Insert all clamps onto the shield and leave open. **Fig. 2**
- 6. Slide the shield with open clamps around pipe into the desired position.
- 7. For maximum effectiveness, shape the shield so it is not in direct contact with the pipe, maintaining the air gap.
- 8. Tighten clamps with flat blade screw driver or 5/16 socket (8mm). Do not exceed 15 In-lbs of torque. Clip the excess clamp with side cutters.
- It is common for the shield to emit smoke for a moment when heat is applied for the first time. This is normal.



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