



INNOVATIVE
**HEAT & SOUND
CONTROL**
SOLUTIONS

INSTALLATION INSTRUCTIONS

FLOOR & TUNNEL SHIELD #50505
#50501 #50549
#50502 #50552
#50503 #95503

**INSTALLATION QUESTIONS? CONTACT DEI AT 800-264-9472
OR VIA EMAIL AT TECH@DESIGNENGINEERING.COM**

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

PARTS CHECKLIST

- FLOOR & TUNNEL SHIELD
- INSTRUCTIONS

NOTES

Edges of aluminum can be very sharp. Use gloves and proper protection when cutting and installing Floor & Tunnel Shield

SURFACE PREP

Remove dirt, grease, oil, wax, etc. to improve adhesion.

TOOLS

Flat blade screw driver, 8mm & 10mm socket and wrench, 1/4" drill bit and drill, 3" hole saw, knife and side cutters, "fishing" wire

OVERVIEW: Floor & Tunnel Shield II is an extreme heat barrier that blocks heat from the engine, exhaust and road from components, interiors, electrical, wire, hoses & more.



Fig 1

STEP 1. Although Floor & Tunnel Shield II will stick to almost anything, we recommend removing dirt, grease, oil, wax, etc. to improve adhesion.

STEP 2. Making a template will aid proper and professional installations. **Fig 1**



Fig 2

STEP 3. Trim Floor & Tunnel Shield II to desired size using a snips or scissors.

STEP 4. Remove the backing to expose the adhesive and carefully apply to clean and dry desired area. **Fig 2**



Fig 3

STEP 5. After Floor & Tunnel Shield II is set in proper location, apply pressure to ensure a strong bond with the installation surface. **Fig 3**