HP STICKY SHIELD™

Product Installation Sheet



Revision: 01.16

Tools Required _____

- Heavy-duty scissors or utility knife
- Poster board or butcher paper
- Brake cleaner or other degreaser
- Pre-paint cleaner, isopropyl alcohol or other non-

residue cleaner



Installation Tips

Always wear safety glasses, dust mask and gloves when working with HP Sticky Shield.

Use poster board or butcher paper to make a template. For surfaces with severe bends, it may be necessary to cut relief lines, wedges, or "pizza slices" to get product to conform. Test fit your template, if you are satisfied with the pattern, transfer template to HP Sticky Shield and cut.

This product is electrically conductive, be sure to insulate any terminals or circuits that may come in contact with this product.

©Heatshield Products, Inc.

Installation Steps _____

- 1. Panel or component surface temperature should be at least 65°F when applying, sticking onto anything colder may not allow adhesive to set up properly.
- 2. Degrease and clean surface of any residual chemicals, using carburetor spray or other cleaner/degreaser.
- 3. We strongly recommend rubbing the surface with a pre-paint cleaner or isopropyl alcohol (or other non-residue cleaner) after cleaning and degreasing.
- 4. IMPORANT: Carefully peel the adhesive backing off the HP Sticky Shield™, do not peel more than 1/4" from the edge until you are sure the adhesive backing is not peeling off with the backing paper. We strongly recommend using a razor blade or utility knife to hold the corner of the adhesive to the KoolCore insulation while removing backing of the HP Sticky Shield™.
- 5. Lay the HP Sticky Shield by starting on one edge of panel or component and work out slowly to ensure no "bubbles" occur. Air bubbles will cause the material to not stick and fall off.
- Press the HP Sticky Shield firmly onto the panel/component, hold while pressing down for 30 seconds.
- Use included edging tape to seal ends and seams of the HP Sticky Shield. Clean
 the edge of HP Sticky Shield with the pre-paint cleaner or isopropyl alcohol and
 the surface it will be used on.
- 8. Pre-fit and trim tape to fit the HP Sticky Shield.
- 9. It is important to do one edge/seam at a time with the edge tape.
- 10. Peel adhesive backing off tape, press and firmly hold in place for 30 seconds.

You may also be interested in

HEADER ARMOR™

- Reduces radiant heat up to 70%
- Lowers underhood temps by up to 60%
- May be cleaned after installation
- Water- and chemical-resistant
- 0.004" thick armor layer
- Includes HP Tie Wire[™] for installation

Visit www.heatshieldproducts.com to learn more





HP STICKY SHIELD™

Product Installation Sheet



Revision: 01

Tools Required _____

- Heavy-duty scissors or utility knife
- Poster board or butcher paper
- Brake cleaner or other degreaser
- Pre-paint cleaner, isopropyl alcohol or other nonresidue cleaner



Installation Tips _____

Always wear safety glasses, dust mask and gloves when working with HP Sticky Shield.

Use poster board or butcher paper to make a template. For surfaces with severe bends, it may be necessary to cut relief lines, wedges, or "pizza slices" to get product to conform. Test fit your template, if you are satisfied with the pattern, transfer template to HP Sticky Shield and cut.

This product is electrically conductive, be sure to insulate any terminals or circuits that may come in contact with this product.

©Heatshield Products, Inc.

HP STICKY SHIELD™

Product Installation Sheet

PEATSHIELD Revision: 01.16

Tools Required _____

- Heavy-duty scissors or utility knife
- Poster board or butcher paper
- Brake cleaner or other degreaser
- Pre-paint cleaner, isopropyl alcohol or other nonresidue cleaner



Installation Tips _____

Always wear safety glasses, dust mask and gloves when working with HP Sticky Shield.

Use poster board or butcher paper to make a template. For surfaces with severe bends, it may be necessary to cut relief lines, wedges, or "pizza slices" to get product to conform. Test fit your template, if you are satisfied with the pattern, transfer template to HP Sticky Shield and cut.

This product is electrically conductive, be sure to insulate any terminals or circuits that may come in contact with this product.

@Heatshield Products, Inc.