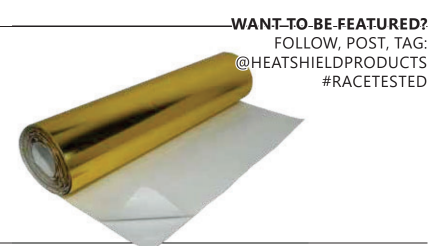
COLD-GOLD SHIELD™

Product Installation Sheet



Tools Required

- Safety glasses, dust mask, and gloves
- 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 Cold-Gold™ 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 Cold-Gold™ Shield.

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

Installation Steps_

- 1. Put on PPP gloves, safety glasses, and dust mask
- 2. Panel or component surface temperature should be at least 65°F, sticking onto anything colder may not allow adhesive to set up properly.
- 3. Degrease and clean surface of any residual chemicals, using carburetor spray or other cleaner/degreaser.
- 4. Rub the surface with a pre-paint cleaner or isopropyl alcohol (or other non-residue cleaner) after cleaning and degreasing.
- 5. Carefully peel the adhesive backing off the Cold-Gold™ Shield. Start peeling from one corner.
- 6. Lay the Cold-Gold™ Shield, start 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.
- 7. Press the Cold-Gold™ Shield firmly onto the panel/component, hold while pressing down for 30 seconds.
- 8. Let Cold-Gold Shield set up for 2 hours before you subject it to any heat.
- 9. Clean up and have fun!

