

Installation Instructions

MIP's G-bags *Original * Pouch * Utility*

How to apply Velcro® to Installation Point:

The tape is rated -20 to 225 degrees F. Area must be clean and dry. Area must be free of Armor All® or other “dressing” like substances.

1. Application of Velcro® to the desired surface should only be attempted in temperatures 68 degrees or higher.
2. Position the G-Bag in the location where it will be permanently attached.
3. Once a suitable location is established, clean the area completely using soap and water. It is also recommended that after the surface dries you use isopropyl alcohol to accomplish a final cleansing of the surface.
4. Allow surface to dry for 10 minutes.
5. Take the supplied piece of Velcro®. **Without** removing the backing, position it once more in the desired position on the newly cleaned surface. Please note that once the Velcro® is applied it can not be removed and used again.
6. Once you are satisfied with the position, remove the backing to expose the adhesive.
7. Place the Velcro®, adhesive side down, in the desired position on the newly cleaned surface. Press firmly along the length of the Velcro® strip assuring that there are no bumps or ripples.
8. Allow the Velcro® strip to cure to the newly matted surface for 24 hours before attaching the G-bag to the Velcro®. Failure to do so may weaken the adhesive bond and may eventually cause the Velcro® to separate from the surface.

Failure to properly prepare the surface for application as described above will result in the tape not adhering to the desired surface.

VELCRO® Inc. has assured G-bags they have been making this product for automotive and high heat applications for several years now and have proven through laboratory tests that it works.

ADDITIONAL INFORMATION FOR BEST RESULTS:

Adhesive should be applied at room temperature of 68°F or higher for best results. Surface should be clean, and free of oils. Use clean wiping material with isopropyl alcohol (rubbing alcohol) to free surface of contaminants. When peeling paper backing off from tape, be careful not to touch adhesive with fingers.

If adhesive must be applied at temperatures lower than 68°F, warm substrate (surface to which you are applying) and the tape to elevate temperature prior to applying. This may help bond cure. Resistance to edge peeling can be improved by rounding tape corner. The VELCRO® Adhesive has a temperature operating range of -20 F to 225 F. Allow tape to dry for 24 hours prior to applying G-bag to the newly applied Velcro® strip.