



## Procedures for Coating Plastic Fender Flares and Similar Plastic Surfaces

**CAUTION:** Do not use ANY solvents on plastic prior to surface prep and coating of fender flares and similar plastic surfaces. Lacquer thinner, acetone, MEK will all penetrate plastic and cause adhesion failures of any coatings applied to plastic. If solvent has been used to clean plastic, you must wait 30 days before coating.

1) Clean plastic using Sprayway #050 Glass Cleaner.  
<http://www.spraywayinc.com/products.php?id=050&from=glassmirror>  
Dry plastic with a clean, lint free cloth. To ensure the surface is ready for Adhesion Promoter application, mist a small area with water. If sheeting occurs, dry the surface and proceed. If water beads up, repeat cleaning as directed above.

2) Use Bulldog Adhesion Promoter on plastic to be coated.  
<http://www.wmbarr.com/product.aspx?catid=1&prodid=72>  
Follow directions on drying time and top coating. DO NOT use Bulldog Abrasive Cleaner as directions mention. Sprayway cleaner is sufficient.

3) Follow with installation of Monstaliner within time frame detailed in Bulldog directions.

**Note:** When coating fender flares and other small areas, you will want to mix small amounts of Monstaliner with catalyst at a 7 to 1 mix ratio. Contact our technical support if you have any questions.

For questions, comments or assistance before using, call Magnet Paints Technical Services,  
Mon - Fri, 9AM to 4PM EST at 1.800.922.9981 or send an email to [info@magnetpaints.com](mailto:info@magnetpaints.com)



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