Thanks for purchasing one of our popular Templated Composite Fiber Decal Sets. We created this product for several reasons:

1 To help teach you how easy it can be to use composite fiber decals.

2 Allow you to add professional, realistic looking surface detail never before possible to your model cars.

3. Expand your creative and technical model building skills.

 Teach you about the use of composite fiber materials and their significant contribution to automotive racing and design.

The part numbers found on each pattern represents the corresponding plastic part number of the model car you are building. Please keep in mind, the illustrations are in reverse of the actual part because the patterns are printed on the reverse side of the decal.

This kit contains patterns for most of the significant components of the car, but not all the composite fiber component patterns of the original car.

Surface preparation: Surfaces to be coated with Composite Fiber Decals should be painted with a gloss or semigloss paint. We recommend the use of Microscale's 'Micro-Set' softening solution and a low watt (not more than 1200 watts), hand held hair dryer. Also a food dehydrator is a great way to speed up final curing. Check out our website for a step by step pictorial on how to apply these amazing decals. Both the Composite Fiber and Upholstery Pattern Decals are applied using the same techniques.

As with any decal, if you intend to clear coat our CF decals with a gloss, semigloss or matt finish, we recommend you do a test first. Any lacquer based or water based clear coats and even urethane should cover trouble free, but always run a test.

One of the main reasons why decals bubble up after clear coating is because the moisture underneath the decal has not been given sufficient time to completely dry. The top surface may be completely dry, but moisture remains trapped between the bottom of the decal and the top surface of the plastic for quit sometime. If you seal the top surface of the decal with a clear coat before all the trapped moisture has evaporated the trapped moisture will eventually bubble up and crack the surface. We recommend either waiting 48 hours before doing any clear coating or place the parts to be clear coated in a food dehydrator over night. Remember, always run a test. You can apply this helpful hint to any kind of decal application.

Scale Motorsport has the most comprehensive line of Composite Fiber Decals in the world. Check out our website for a complete view of the entire line. As with all our products, we fully guarantee their quality. Should you have any problem due to product quality we will gladly replace the product at not charge to you, and that includes free shipping!

Thanks again for your commitment to automotive modeling and your interest in Scale Motorsport products.

Live LongBuild'm All!



Scale Motorsport 3 Topside Lane Newtown, CT 06470-2003

Phone: 203-426-9686 Fax: 203-426-1397 www.scalemotorsport.com