

## Recommended Finishing Procedure for your Carbon Fiber Parts from Aerosport Products

- 1. Start out by cleaning all of the carbon surfaces with a wax and grease remover. You want to make sure that any leftover mold release has been removed before moving forward.
- 2. You will then use a 320-grit sandpaper to scuff/sand all surfaces that you plan on painting. Make sure that there are no shiny surfaces before the first coat of primer.
- 3. Again, clean all of the carbon surfaces with a wax and grease remover. This will help clean everything and remove any previously missed release.
- 4. Prime the panel with a light coat of primer. You will want to use a good epoxy primer or a good 2-part urethane primer.
- 5. After the panel is dry, you will go over the entire panel, filling in all pinholes with a thin body filler.
- 6. Sand the entire panel again with 320-grit sandpaper.
- 7. Re-prime the entire panel.
- 8. Inspect the finish after this coat of primer. Based on your individual preference you will either repeat Steps 4-7 or continue to painting.
- 9. Once you are satisfied with the level of quality of the panel, paint your panel the desired color with a compatible 2-part paint.

If you have any questions, feel free to contact us.

**Aerosport Products** 

Info@AerosportProducts.com

614-834-8659