



SPRAY PAINT INFORMATION AND INSTRUCTIONS

Always test color with a "sprayout" or "test panel" before coloring the entirety of the desired part. This ensures that you can test the coverage, dry time and color accuracy so you know how many coats are needed. This paint acts as your base, top coat and clear coat.

SURFACE PREPARATION

- 1. Wash the surface to be painted with soap and water. Rinse thoroughly so no soap residue is left.
- 2. Clean surface with grease remover, wipe in one direction only with a clean, lint free towel. Rinse with water and allow to dry.
- 3. Using 400-600 grit sandpaper, sand until your painting surface is smooth and any existing paint is removed. Blow or wipe off sanding dust.
- 4. Clean again with the grease remover, wipe in one direction only with a clean, lint free towel. Rinse with water and allow to dry. You may need to repeat if your painting surface is not completely clean of paint or other contaminants.

PAINTING INSTRUCTIONS

- 1. Proceed with painting the entire surface after the test panel is complete and after the entire surface is prepped with the instructions above.
- 2. Apply one even, wet base coat of your color. Allow to dry for 5-10 minutes. Apply each additional coat in the same manner, and allow to dry 5-10 minutes in between coats. Inspect to ensure that paint is even and thorough coverage using your test panel as a guide for the number of coats needed.
- 3. Once desired color is achieved, a clear coat can be applied if desired. Allow the final color coat to dry 30-60 minutes before applying a clear coat. Follow the specific clear coat product instructions for proper use.

ADDITIONAL TIPS / RECOMMENDATIONS:

- Do not sand surface in between color coats or before a clear coat.
- Wetsanding, polishing, waxing and buffing can be performed 5 days after painting has been completed.
- If paint looks dull or hazy after a final clear coat, it is possible that a slight amount of moisture is causing the dullness. After the clear coat is thoroughly dried (about 5 days), polishing or buffing compound will restore the gloss.