

Waterslide Decal Application Instructions:

Do not leave decal submerged in water for more than 60 seconds to avoid decal separating from backing. Do not use hot water.

- Cut out decal as close to lettering as you are comfortable with. Dip decal in clean room temperature water for about 10-15 seconds. Place on a wet cloth for 90+ seconds. Decal should now slide from backing easily.
- 2. Hold decal in desired location and slide backing away.
- With a small soft wet paint brush you may fine-tune positioning while keeping decal wet.
- Gently dab/blot the decal with a towel to remove extra water and allow to dry.
- Optional: apply finishing solution such as Liquid Decal Film for extra protection and durability.

How To Make Decals Scratch and Solvent Resistant:

In order to preserve the look and durability of your new decals we recommend applying a finishing solution such as Liquid Decal Film made by MicroScale. The finishing solution may be applied with an air brush or paint brush, but air brushing will result in a smoother, more even coat.

We recommend two heavy air brush coats to make decals scratch, solvent, and clear coat resistant. We do not recommended using acrylic clear coats, lacquers and other coatings without testing them first to verify compatibility.

Store decals flat in a cool dry place. Avoid exposer to heat, sunlight, & moisture.