

Applying Waterslide Decals

Cut apart the individual images from the sheet. Take care not to cut into image inked areas as this could lead to bleeding when placed in the water. (Coming Soon -some Decals will be pre -cut)

Dip the decal into lukewarm water for 1 or 2 minutes. Take the decal from the water and see if the image will move or slide on the paper backing. If not, return to the water for a few more seconds. (For small pieces you may want to use a curved ended tweezer to hold and place)

Once the decal will slide around on the backing, put the decal and backing on a paper towel, backing side down, for a few seconds to remove the excess water.

Then bring the decal and backing up to where on the Car body you want to apply it and slide the image from the paper backing onto the model. While wet, you can still move the image on the model a bit to position it just where you want it. If there are any air bubbles under the decal, gently push the bubble toward one of the edges of the decal with a wet Q-tip or edge of a wet paper towel to remove it.

When the decal is in position, simply let it air dry and it will stay in place.

You can also try various decal setting solutions that will help the decal conform to sharply curved surfaces. MicroSet, MisroSol, Solvaset, and MrMark Setter & Softer, are examples of these. We suggest trying out the specific solution you wish to use on an unused decal from the same sheet applied to a piece of scrap plastic to make sure the solution will not react with the decal. You can also simply just lightly wet the area with a wet Q-Tip prior to placing if you do not have these solutions.

One last trick: Use a blow dryer and gently blow some heat on our Decals which will help the adhesive set. Try not to touch the area for a few hours or the next day.

.....

Thank you for your Purchase of Baka Drift Livery Sets!

Remember to tell your friends and share with us a photo of your Awesome New Custom RC Drift Car we would love to put it on our Websites!

Reach out if you have any questions,

-VEN

