



Application Instructions for the MotoFX hi-tack bike graphics vinyl.

- 1) Ensure the surface you are applying to is cleaned thoroughly. If you are using old plastics, then make sure to remove the existing graphics and glue residue with our ProMedia Glugon adhesive remover.
- 2) After removing the glue and before applying to new plastics, wipe down the surface area with our ProMedia AppliKleen and allow to air dry for 10-15 minutes.
- 3) Once your plastics are clean and dry, lay out your new graphic decals to match each bike plastic piece. Ensure that your graphics match and align with your plastics perfectly.
- 4) Using an application glove or a squeegee begin peeling away a small quantity of backing paper from the corner of the graphic and apply it firmly to the plastic using a back-and-forth motion.
- 5) If a bubble, crease or ripple begins to develop, lift the graphic up a bit and continue with a back-and-forth motion. Use a heat gun to activate the glue to better adhere to the plastics and seal the edges. Using a heat gun will make the graphic more flexible and allow you to move it around more accurately.
PLEASE NOTE: Ensure that there is an equal heat distribution throughout the graphic and your plastics. Failure to do this will result in a damaged application outcome.
- 6) Once your application is complete and you are happy with the results. It is recommended that you heat all of the graphics once more to ensure better adhesion to the plastic and excess air is removed from under the graphics.
- 7) Allow up to 72 hours for the graphics to bond properly before washing or using the plastics. Continue to monitor the graphics within the 72 hour period and, if necessary, apply more heat and press down on any areas of vinyl that are lifting up to ensure overall better results.
PLEASE NOTE: Lifting up off the graphics from the plastics is expected around areas where the graphics bend and contour around curved edges.

Kindly be advised that failure to adhere to the above instructions will result in a failed decal application and shorter lifespan of your new graphics.

