By Gary Reighn (www.reighn.com/fireball.html)

The following is my artwork for decals for a Fireball XL5 Model. They can be printed using an inkjet printer and MicroMark (<a href="https://www.micromark.com/search?keywords=decal%20paper">https://www.micromark.com/search?keywords=decal%20paper</a>) decal papers. (You can also use a color laser printer with this paper). The file is in Microsoft Word format to preserve the resolution of the decal images. If you are using the pdf version, you can make a copy of each graphic and import it into your preferred word processor or image program and resize and print from there. Just be sure to try and maintain both the aspect ratio of the images and their resolution to avoid jagged edges on curved lines.

To size your decals, print the sheets in B&W using standard printer paper and adjust the size of each image in Word until they fit your model. Then you can print them on an inkjet using the decal paper. Set your printer to photo glossy paper and high quality. Make as many copies as you need when printing them.

The first sheet contains the upper fin stripe and logo for both sides. The fin stripes are made in two pieces due to the size of the model and the limitation of using an 8.5x11" decal paper. I made the split of the two right along the line of the 'L' in XL5 so that the seam is less noticeable. If your model is smaller, you can modify the graphics to make it all one piece. This color sheet must be printed on WHITE decal paper.

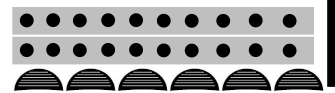
The second sheet contains black and white decals for the booster and Jr. The XL5 logo can be resized for both the booster side fin placement and the JR side body placement. The little circles and black sheet are used to cut out the windows for the portholes on the sides of the booster. You can use a paper punch, scissors, or a sharpened piece of tubing to get the right diameter. The little half round pieces ( ) are for the back of the 4 bumps between the fins on the Jr. Also included is both an outline and solid version of the Fireball logo for the Jr ( ) since I cannot print it in white. (This lettering is also available as an actual font if you Google search for Fireball Fonts.) All of these will need to be sized for your model. This sheet must be printed on the CLEAR decal paper for best results.

The third sheet with the blue stripes should be printed on clear decal paper for best results.

Enjoy.

## L5 **L5**

## XL5 XL5 XL5



FREBALL FIREBALL FIREBALL FIREBALL

