

Instructions for Sprint Car Wing Kit BL-2725

First, you should read over the entire instructions and look over the drawings and patterns for the wing parts. This will make it much easier when you go thru the instructions to do the work.

First you will need to cut out your wing side dams and wing mounts. Lay the clear lexan sheet over the sheet with the templets and mark the lexan with a sharpie or use a straightedge and a hobby knife to score the sheet so you can cut out the parts. You should have material left to make a similar mount for the front wing.

Trim out the front and rear wings as shown. The easiest method is to score the parts with a hobby knife and break them away from the cut. The front wing has the side dams built in.

Now is the time to paint the wings, side dams and mount. A neat alternative is to cover the parts with monokote trim strips from your local hobby store. It's available in lots of colors including neons and chrome.

This kit comes with servo tape to attach the wing side dams, although you can use small metal screws or nylon screws if you prefer (BL-2736-A).

Bend the wing mount as shown and attach to the top of your body with servo tape. Align the rear portion at about the angle you think you will need and drill a hole in the back of the cage thru the center adjustment hole of the mount. Use the nylon screw and nut to fasten the mount.

Set the wing on the mount carefully and mark the bottom of the wing for location. Apply a strip of servo tape and stick the wing to the mount.

You should have enough lexan sheet left to make a smaller mount for the front wing if you're going to use it.



