

# Printing Instructions for the Beast 60e Virtual Cockpit



First of all, thanks for downloading and using the files. I put a lot of time into getting it looking good.

To get the best looking cockpit, use the best photo paper you have. I used Avery Premium Photo paper and the prints turned out nicely. One of the most important issues is sizing. Make sure you are using the correct file. I've included US letter and A4 size files. Also MAKE SURE the print size in Acrobat is set for 100% and set for the correct paper size. If it's not, it can cause print size issues.

Test, test, test... Do your first print on regular paper on draft setting (to save ink) to check print settings. Also, you may need to adjust the brightness setting on your particular printer when you print. My printer (Epson Artisan 800) tends to print a bit dark sometimes, so I printed at +10 brightness for the instrument panel and floor page and it turned out well. I used no brightness adjustment for the back panel page. Test the sizing as well, different printer drivers can cause variations in size. Once you are happy with the fit and colors, print it on good photo paper.

If you use thick photo paper, cut out the pieces and just tack-glue the cockpit floor to the fuselage. I don't use too much glue just in case I need to get into the fuselage again. Do the same with the instrument panel and the rear panel. I also run a black Sharpie along the edge of where the paper is cut so the white paper doesn't show when everything is installed.

If you use thinner photo paper, you can glue the pieces to 2mm Depron or thin balsa, trim, then glue to the fuselage.

Enjoy the Beast!

Cheers,

Tim Hart