Thank you for purchasing this cockpit interior. There are several different interiors for the Ercoupe because of the several manufacturing companies and time frame they were built. We just picked one and went from there. There are two different seating arrangements including in the kit, bench and bucket seats. The vinyl is used for the upper deck. If you don’t want to use the colors provided you can check with Walmart or a sewing shop for other colors or you may paint the vinyl to match your trim. The computer disc included has photo's of the one that I finished for you to look at or you may find one at a local airport to photograph.

### Parts List

1. Dash
2. Bench Seat Back
3. Bench Seat Bottom
4. Bucket Seat Bottom (2)
5. Bucket Seat Back (2)
6. Floor
7. Upper Deck Rear Wall
8. Upper Deck Floor (Plastic)
9. Vinyl Upper Floor Material
10. 12 Nails to simulate snaps for Upper Deck Material
11. 1 Tee-Pin
12. 1 Large Pin
13. 2 Small Pins
14. Dash Hood
15. Yoke (2)
16. Yoke Shaft, 7/32 x 3"
17. Left Side Wall
18. Right Side Wall
19. Vinyl Wood

### Instructions

1. **DASH**
   - and leave 1/16" of an inch depth. Cut the dash to shape and make sure it fits on the airplane. Paint the dash semi flat black then cut out the clear plastic so it covers all the holes except the holes for the yoke shaft. Tack glue the plastic in place and then line up the guages behind the plastic and tack glue the guages in place then put a backer on of 1/16" balsa and tack glue that in place. On the front you may want to accent the dash with wood grain like in the photo's or you can leave it black. The knobs for the glove compartment doors should be painted silver along with the four places in the center dash for the controls. The top right should be a small black pin, the lower right should be a small red pin, the top left should be a large black pin and the lower left should be a tee-pin. The buttons on the lower right dash can be painted white for the radio controls. There should be a piece of balsa glued behind where the yokes go with a 7/32" hole in it and there also should be balsa glued in behind the center dash where you are going to put in the pins.
2 SEATS
when it dries you can cut it out and sand it flat on the back. The back of the seats should be covered with a piece of plastic. The seats can be painted any colors you like or two different colors. They can be glued in when ready.

3 FLOOR
sit on the deck of 1/8” balsa and should be approx. 3 1/4” below the window ledge. However you can put the floor where ever you would like depending on your application and you can adjust the other pieces accordingly.

4 UPPER DECK REAR WALL
color you would like and glue in.

5 UPPER DECK FLOOR-
You can use either a hard plastic floor or the vinyl floor provided. The vinyl or the plastic cover should have 7 snaps across the front, three across the back and one on each side.

6 DASH HOOD
This hood can be painted black or painted to match the color of the airplane. It should be cut out so it fits inside of the windshield and glue in place.

7 THE WALL ASSEMBLY
The walls are painted to match the airplane and the air vent goes to the front upper part. The air vent should be painted black and the walls can be glued in.

If you have any questions please feel free to call me, Brian at 815-856-2271. Thank you.