PARK FLYER P-40 C AVG LIVERY TISSUE AND COVERING INSTRUCTIONS

1. FLYING TIGER TEMPLATES ARE PRINTED ON WHITE TISSUE

2. ADHERE TISSUE TO EITHER 8.5" X 11" OR 8.5" X 14" SHEETS (PER THE SHEET NOTES) USING TEMPORARY SPRAY ADHESIVE.

3. PRINT IN COLOR WITHOUT BOARDERS AND ALLOW TIME FOR INK TO DRY- LIGHTLY COAT THE SHEET WITH KRYLON CRYSTAL CLEAR SPRAY TO HELP SEAL THE INK.

4. TRIM ALONG PART OUTLINE WHILE STILL ATTACHED TO THE SHEET, CAREFULLY REMOVE PAPER SHEET BEFORE APPLYING TO MODEL.

5. USE THE MARKS ON EACH END OF THE PART- THEY ARE SPACES 3/32" APART AND LINE UP WITH STRINGERS.

6. SHRINK AND THEN SEAL THE TISSUE ON THE MODEL WITH KRYLON CRYSTAL CLEAR SPRAY.

7. PRINT AVG TIGER AND SHARK MOUTH ON DOUBLE LAYERED TISSUE. TRIM ALONG OUTSIDE PART EDGE (AND INSIDE FOR THE TOP TEETH). GLUE TO THE FUSE IN PLACE OVER THE APPROPRIATE GREY COLORED AREA

8. PRINT THE WING FILLET SHEET ON LIGHT CARDSTOCK AND CUT OUT AND INSTALL.

9. PRINT THE CANOPY SHEET ON STANDARD PAPER.

10. CUT OUT ALONG THE OUTSIDE BOX- FOLD ALONG THE DASHED LINE AND GLUE.

11. CUT OUT THE INTERIOR WINDOW PANELS AND THEN GLUE THE SECTIONS (INTERIOR SIDE DOWN) TO CLEAR 3 MILL PLASTIC SHEET.

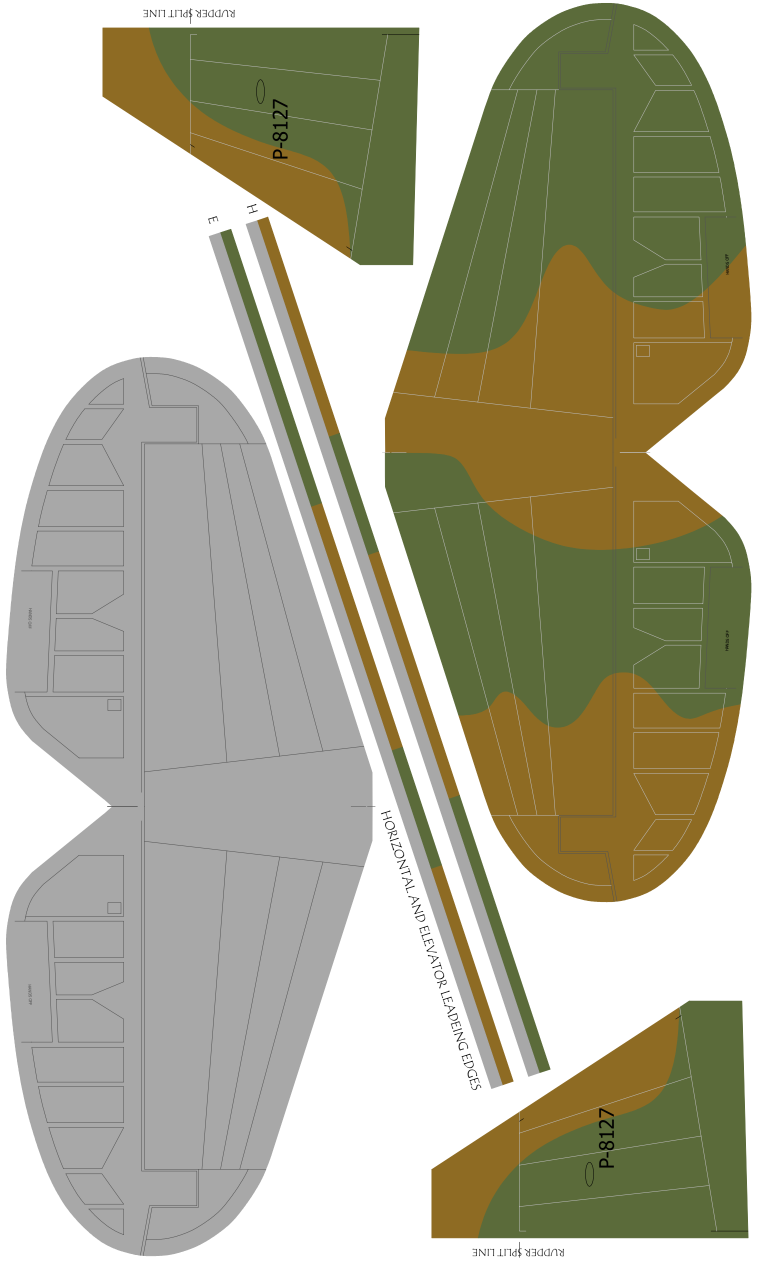
12. TRIM AROUND THE OUTSIDE OF THE EACH OF THE THREE MAIN PANELS.

13. GLUE THE REAR CANOPY INNER PART BETWEEN F6 AND F7. THEN GLUE THE REAR CANOPY IN PLACE.

14. GLUE THE FRONT WINDSCREEN FIRST, FOLLOWED BY THE CENTER CANOPY TO THE HATCH.

ADDITIONAL COVERING INFO FOUND HERE:

https://www.youtube.com/watch?v=0980sL-UjC0



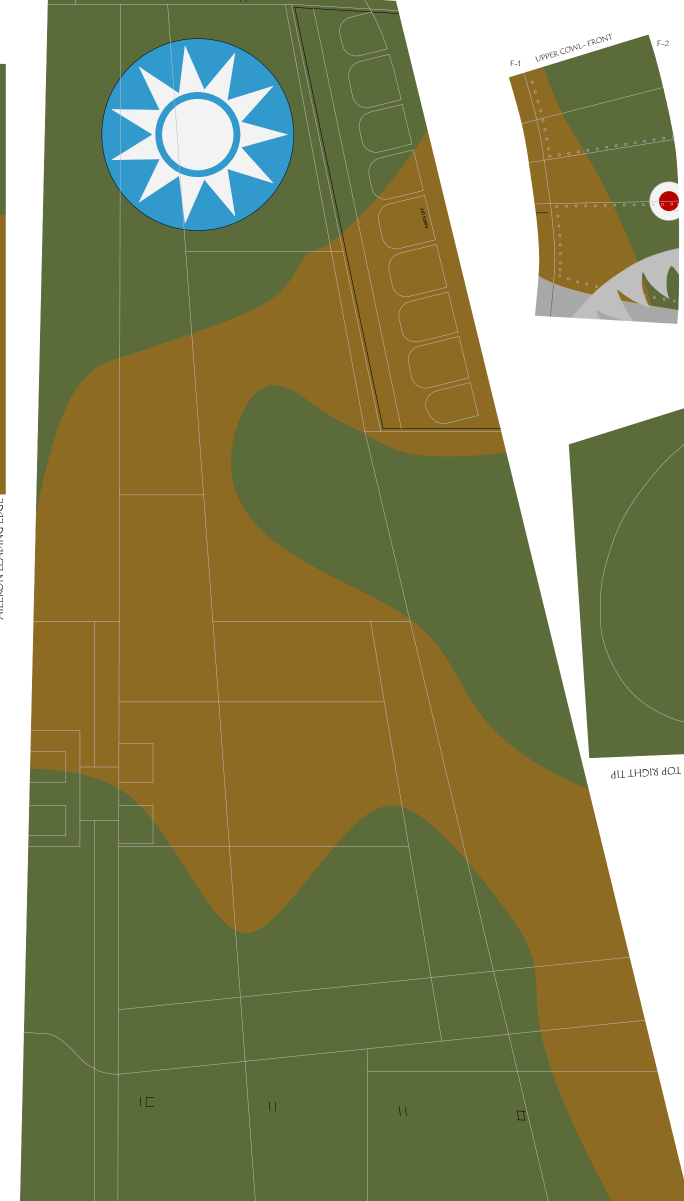
WHITE TISSUE PRINTED ON 8.5" x 14" BOARDERLESS SHEET



WHITE TISSUE PRINTED ON 8.5" x 14" BOARDERLESS SHEET

AILERON LEADING EDGE

AILERON BAY

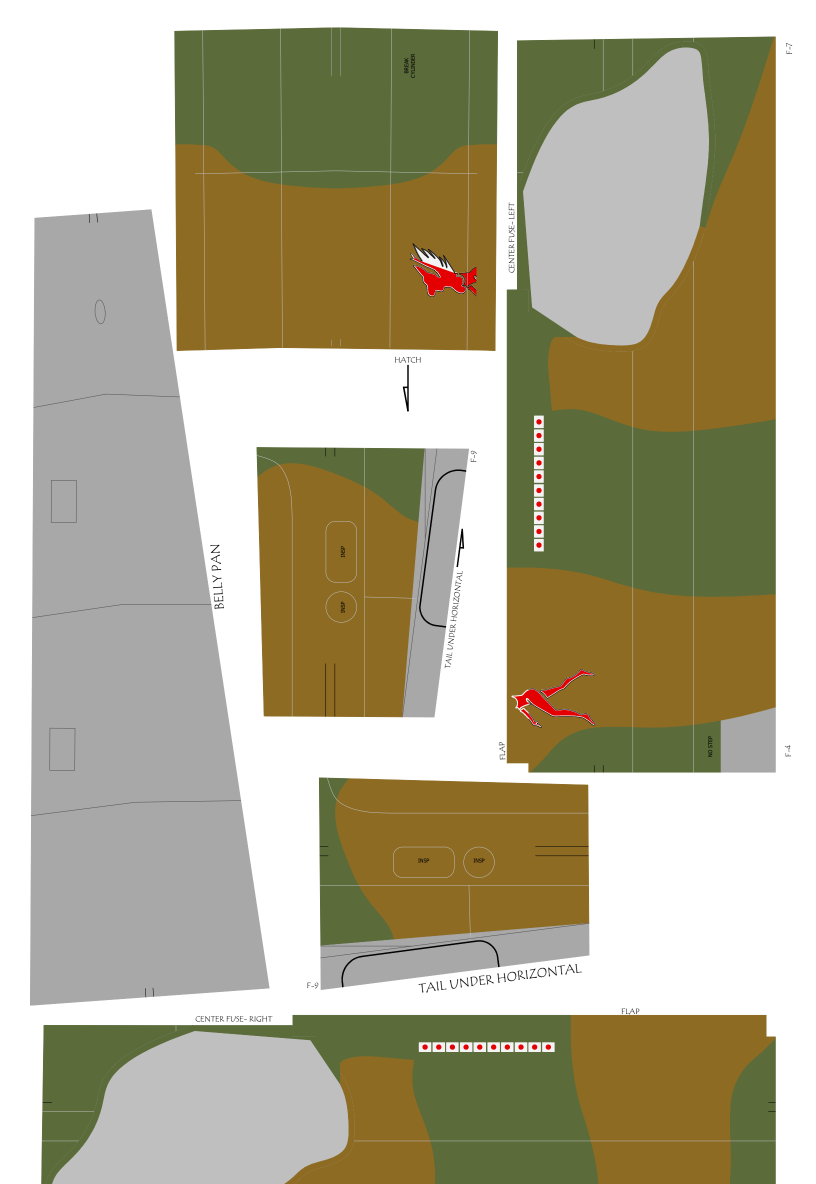


White tissue printed on $8.5^{\prime\prime}$ x 14 $^{\prime\prime}$ boarderless sheet

AILERON LEADING EDGE

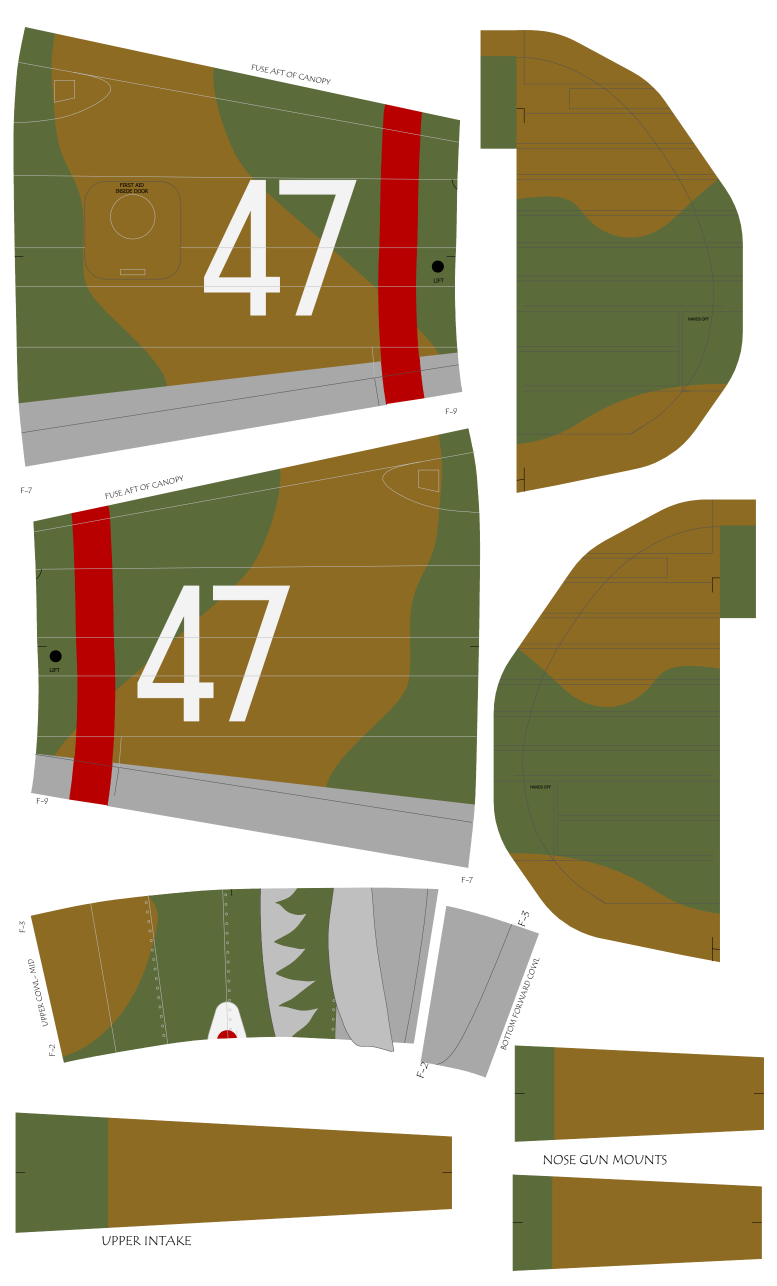
AILERON BAY

TOP RIGHT WING

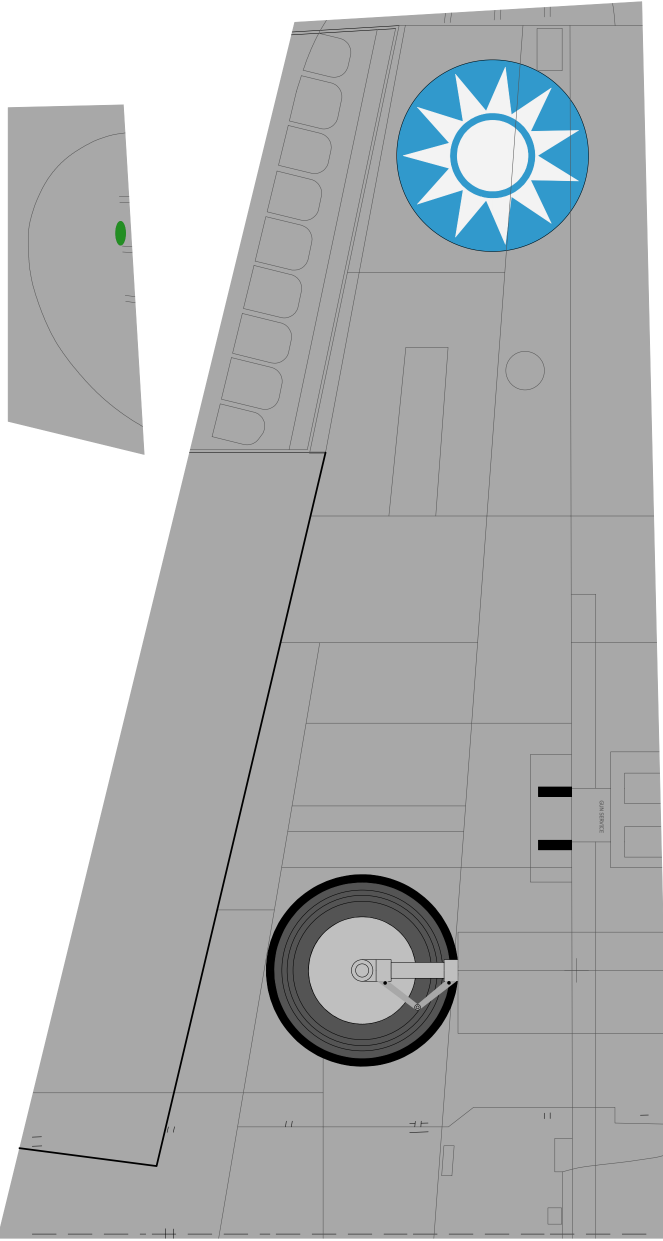


F-7

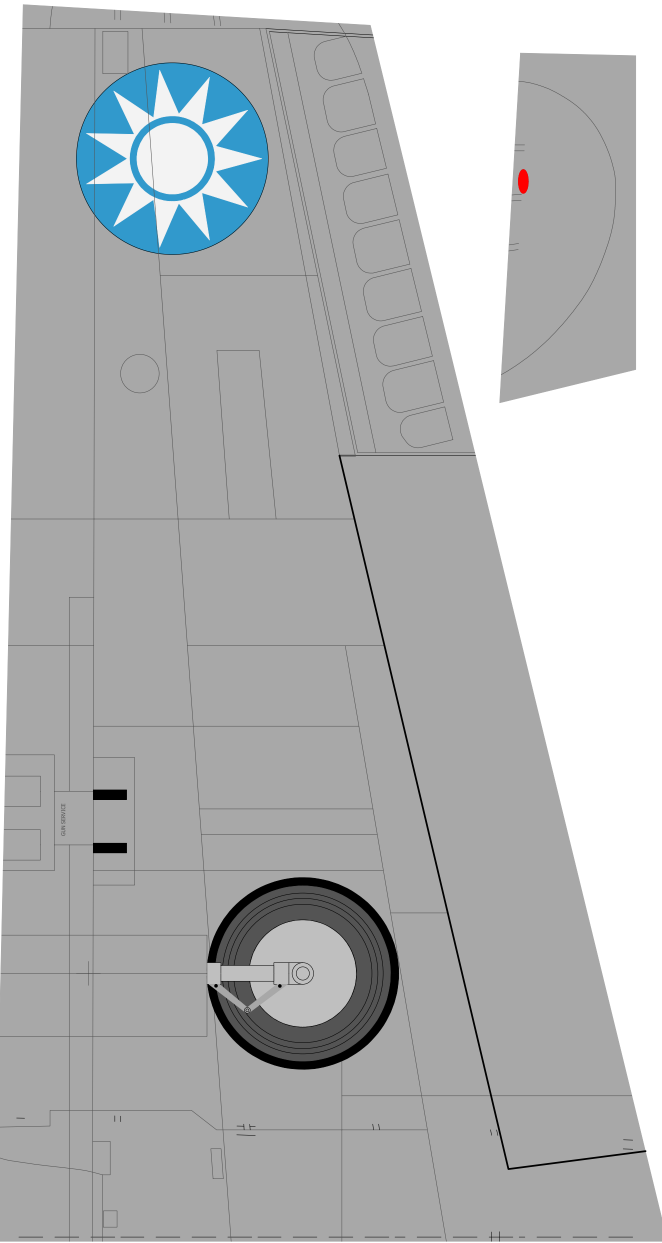
NO STE



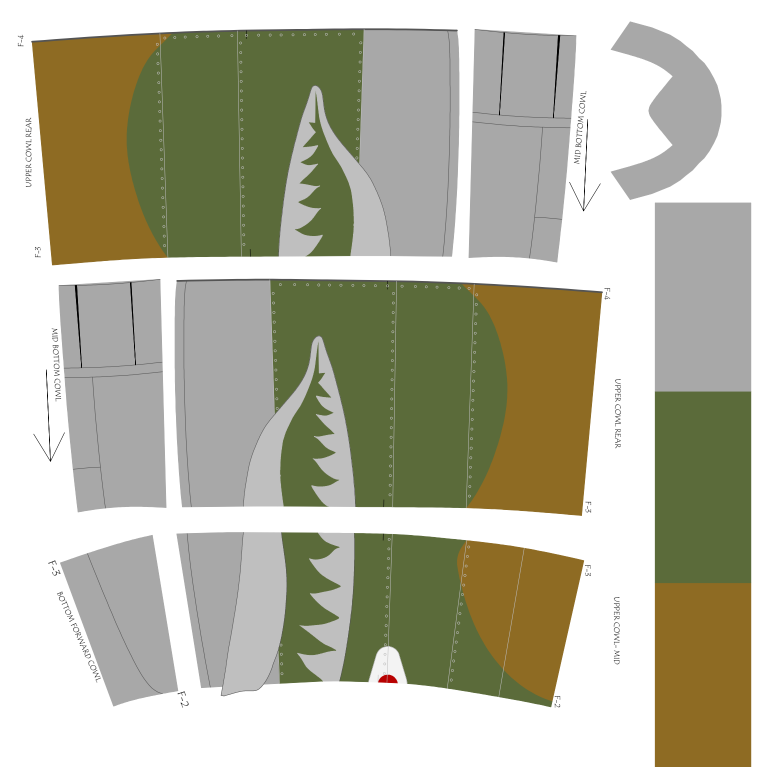
WHITE TISSUE PRINTED ON 8.5" x 14" BOARDERLESS SHEET



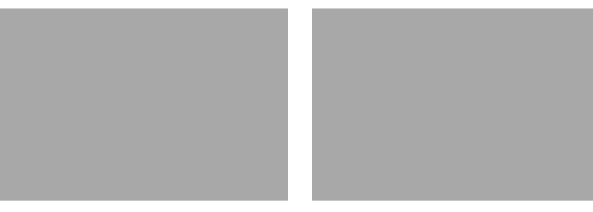
White tissue printed on $8.5^{\prime\prime}$ x 14 $^{\prime\prime}$ boarderless sheet



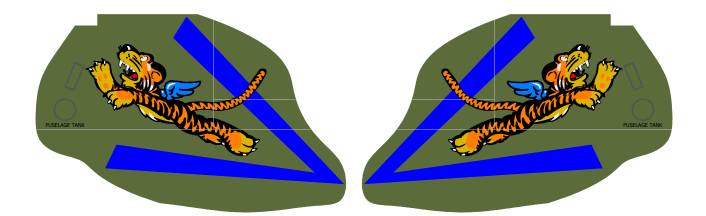
WHITE TISSUE PRINTED ON 8.5" x 14" BOARDERLESS SHEET

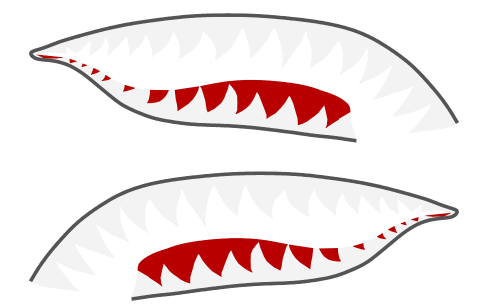


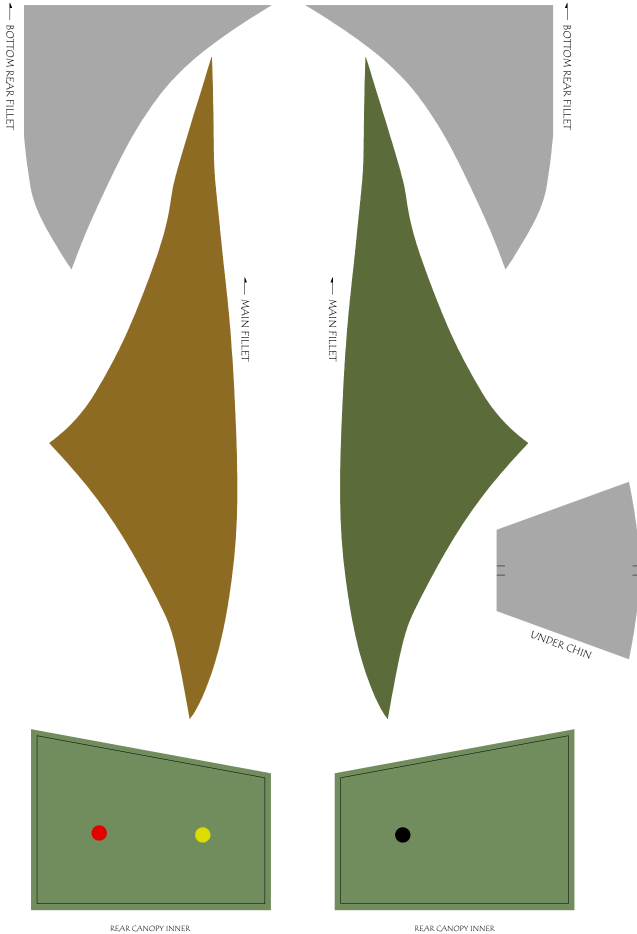
GEAR POD COVERS



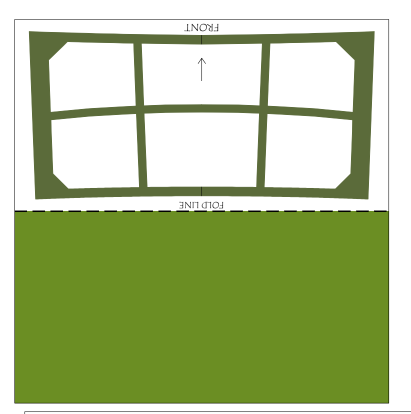
WHITE TISSUE PRINTED ON $8.5^{\prime\prime}$ x 11 $^{\prime\prime}$ BOARDERLESS SHEET

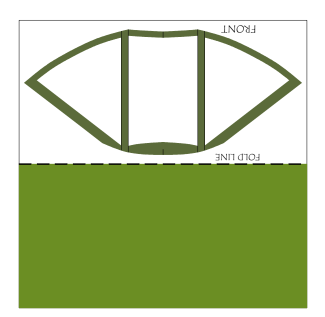


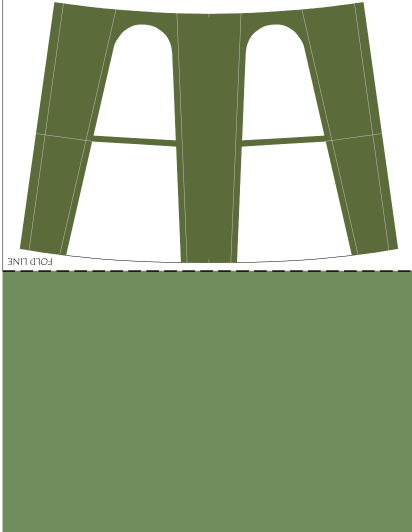




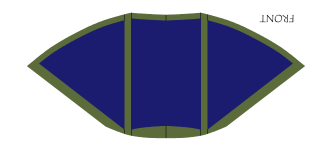
REAR CANOPY INNER REAR CAN PRINT ON 8.5" x 11" BOARDERLESS CARDSTOCK



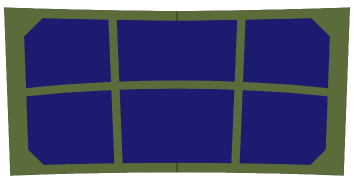


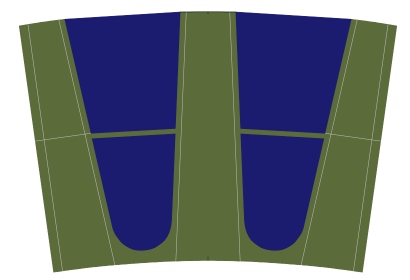


PRINT ON 8.5" x 11" BOARDERLESS STANDARD PAPER

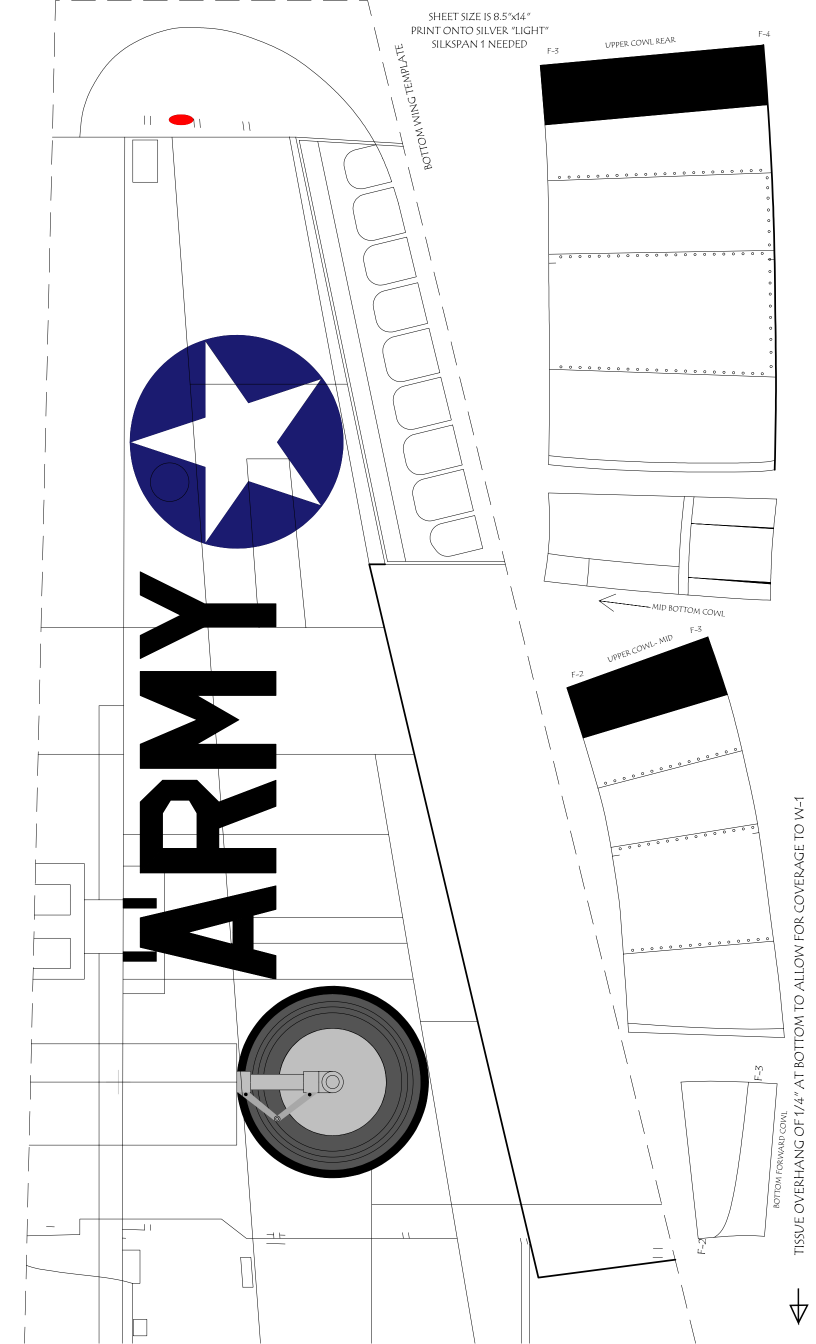


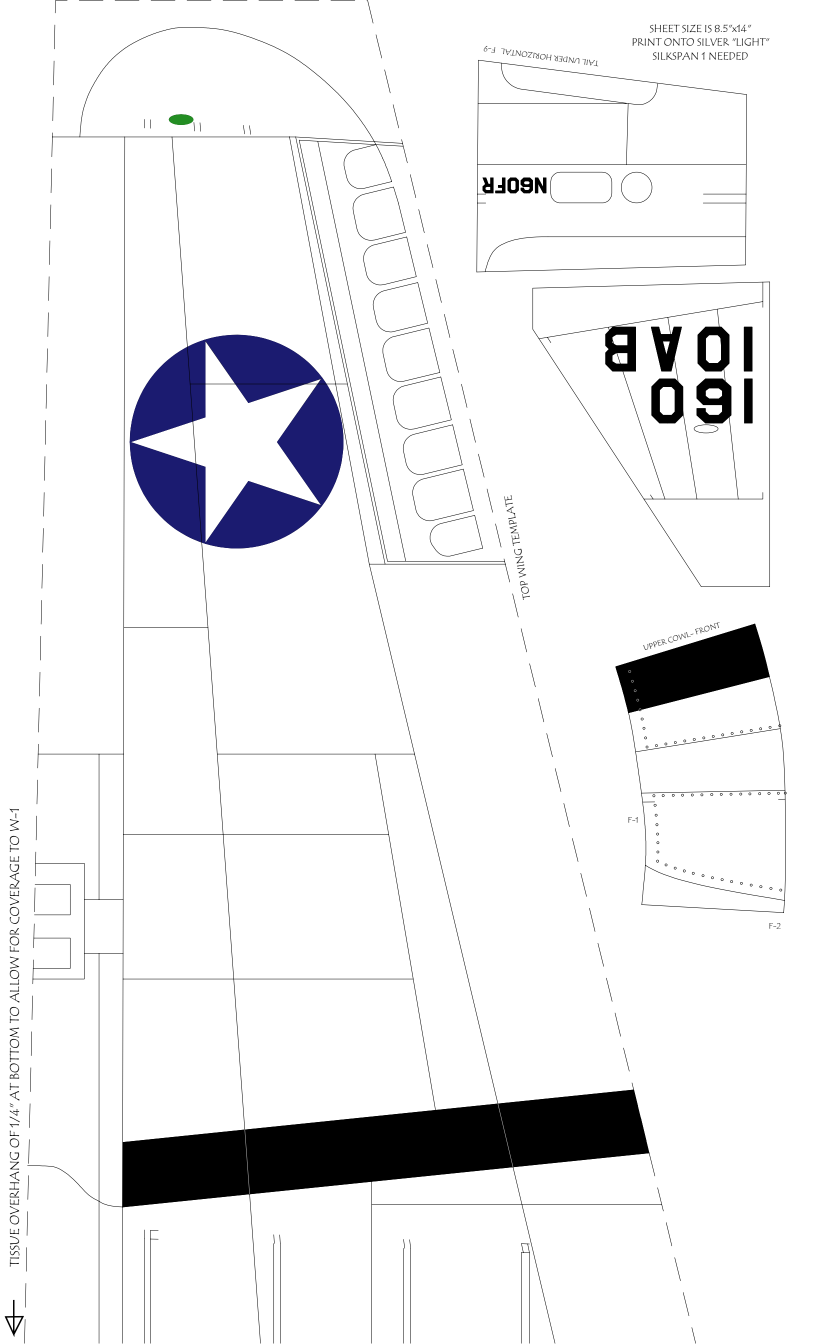


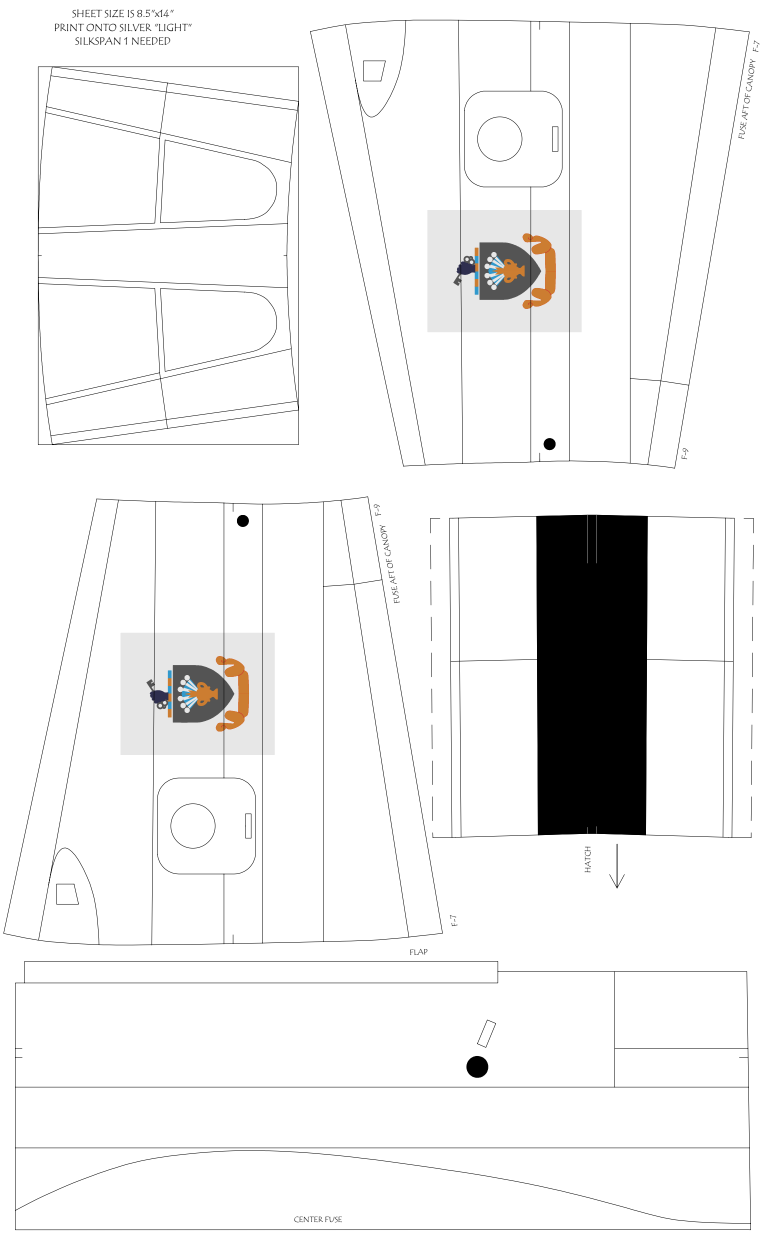


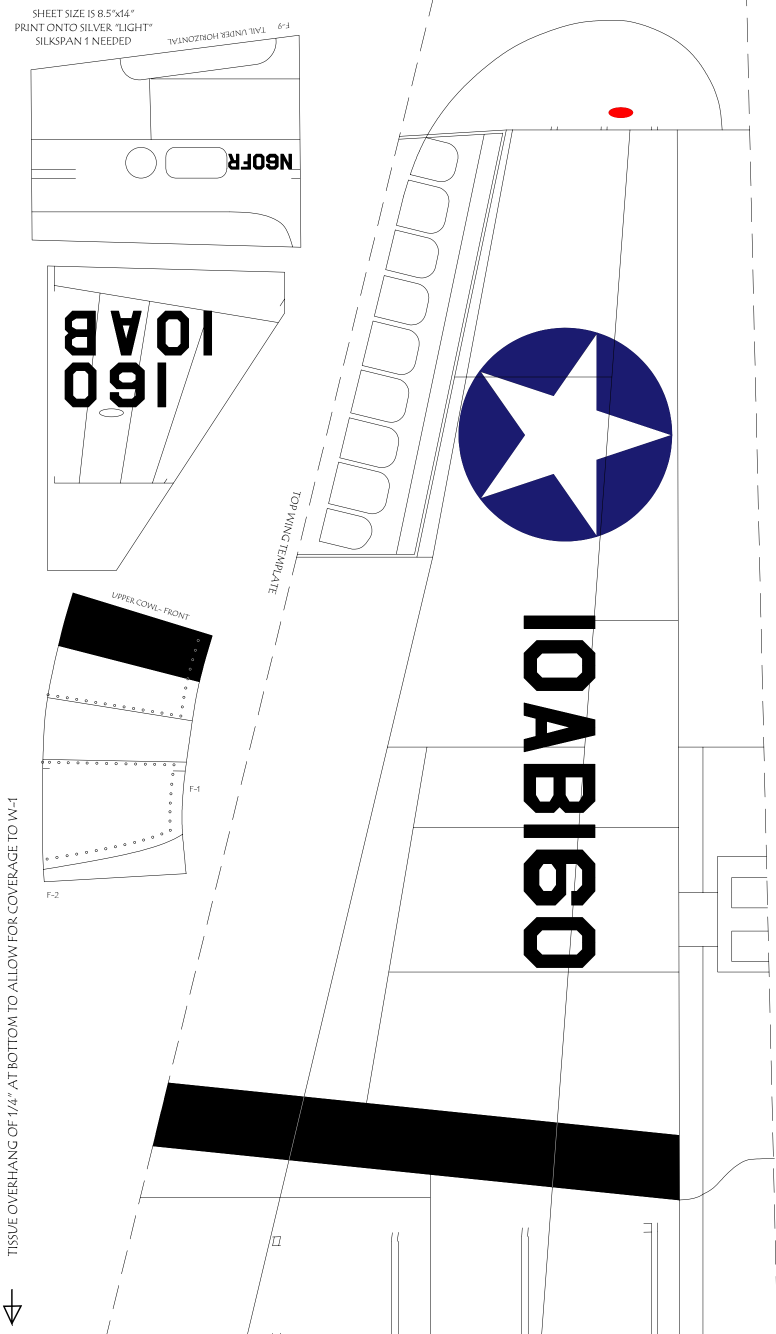


ALTERNATE NON-CLEAR WINDO OPTION

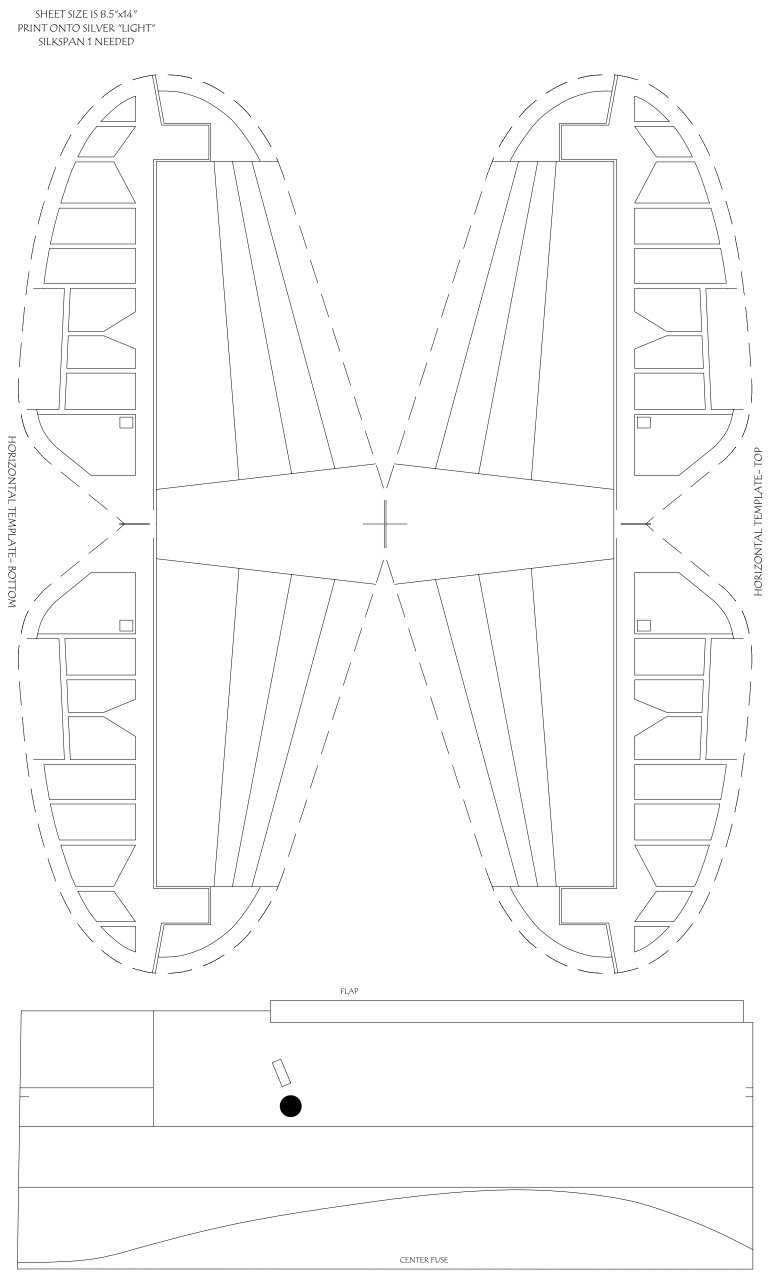


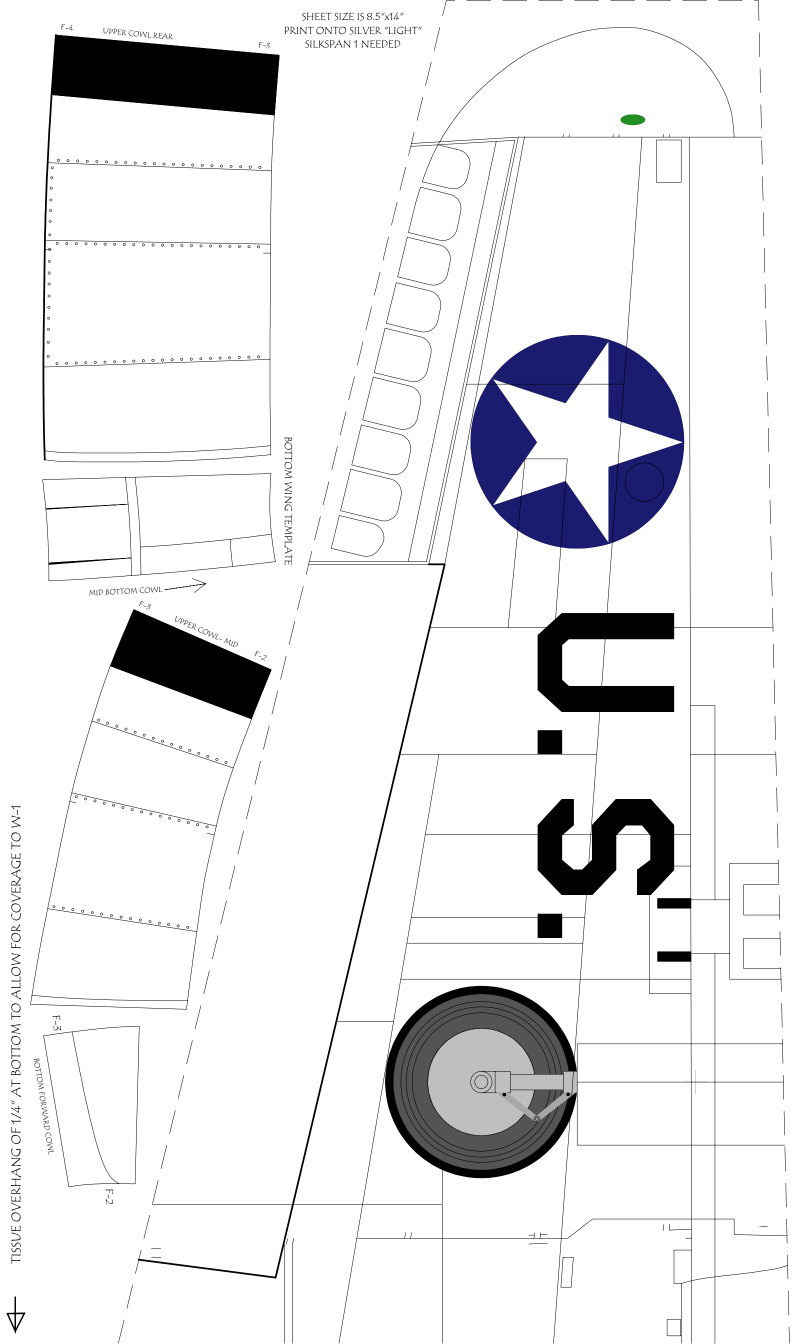




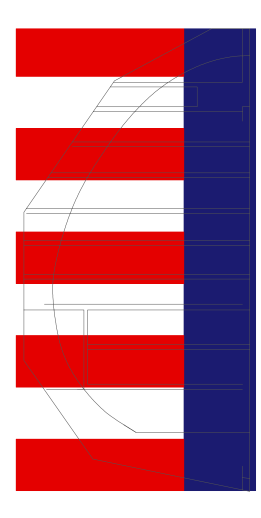


TISSUE OVERHANG OF 1/4" AT BOTTOM TO ALLOW FOR COVERAGE TO W-1



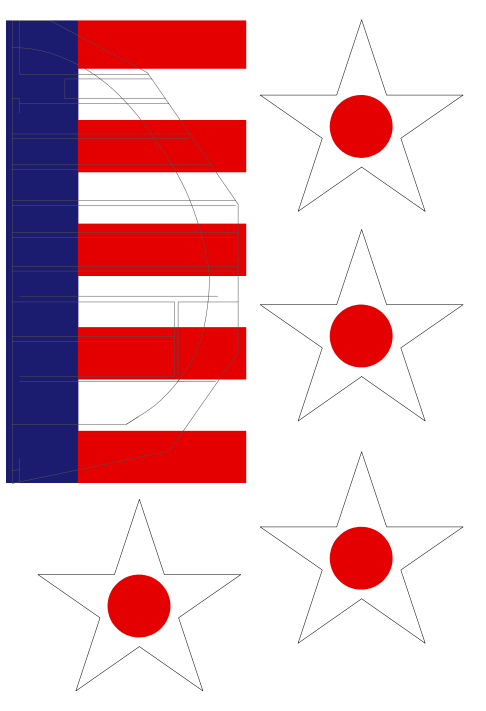


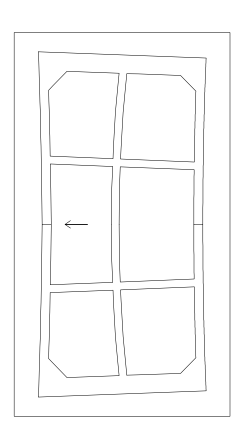
TISSUE OVERHANG OF 1/4" AT BOTTOM TO ALLOW FOR COVERAGE TO W-1

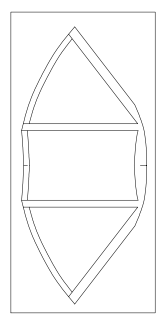


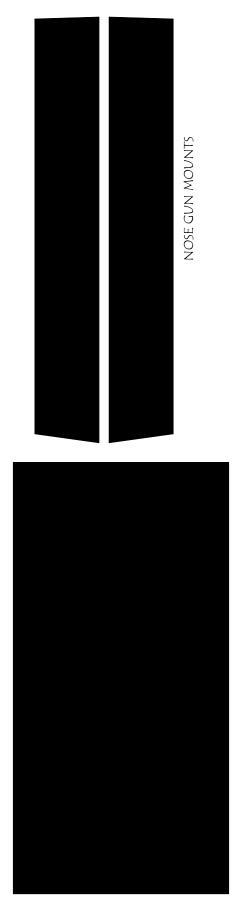
PRINT STARS AND THEN ADD TO WINGS AFTER COVERED AND SHRUNK

SHEET SIZE IS 8.5" x 11" 2 LAYERS OF WHITE "LIGHT" SILKSPAN 1 NEEDED



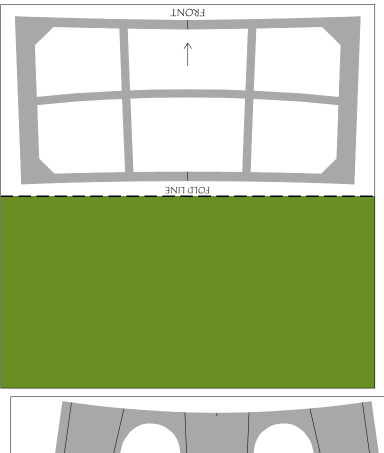


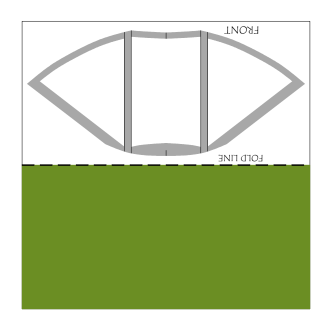


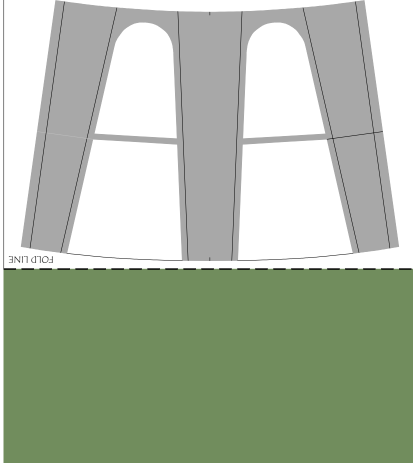


UPPER INTAKE

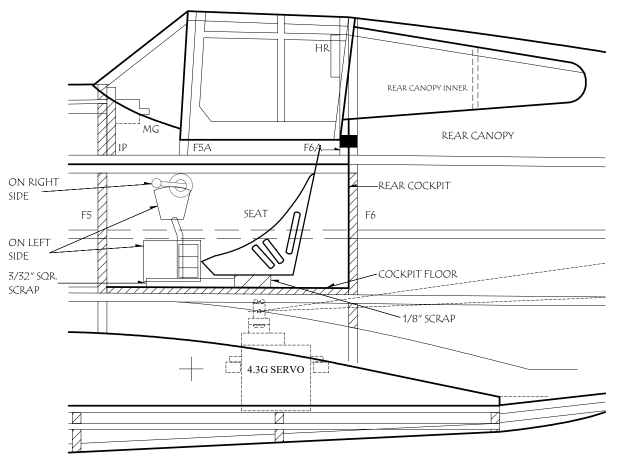
SHEET SIZE IS 8.5"×14" PRINT ONTO SILVER "LIGHT" SILKSPAN 1 NEEDED







CANOPY- SEE TEMPLATES



P-40C COCKPIT DETAILS

1. PRINT MAIN SHEET ON HEAVY PAPER/CARDSTOCK. ALTERNATE OPTION IS TO PRINT ON STANDARD PAPER AND GLUE ENTIRE SHEET TO A SECOND SHEET OF PAPER (DOUBLE)

- 2. WITH SHARP KNIFE, CUT OUT THE PARTS STARTING WITH MAIN COCKPIT SECTIONS
- 3. GLVE THE LEFT, BOTTOM, AND RIGHT PANELS IN PLACE
- 4. GLVE REAR CANOPY INNERS TO K2 AND THE STRINGERS
- 5. GLVE THE THROTTLE COLUMN TO SCRAP, FOLD TOP/SIDES AND GLVE TO MAIN LEFT PANEL
- 6. ADD REAR COCKPIT TO F6 AND HATCH REAR TO FACE OF F6A5.

6. GLVE SWITCH BOX TO SCRAP 1/8" BALSA, FOLD TOP/SIDES AND GLVE TO MAIN LEFT PANEL

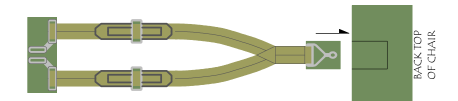
7. FOLD CHAIR AND ADD SIDES. GLVE CHAIR BACK IN PLACE AND TRIM. SEAT BELT IS ATTACHED TO BACK OF SET AND

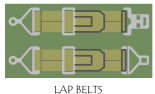
CURVES OVER THE TOP OF THE SEAT BACK AND RESTS IN MAIN SEAT. ADD LAP BELTS

8. ROLL VP CONTROL STICK- GLVE TO SCRAP 3/32" SQR. PER THE PLANS

9. GLVE THE INSTRUMENT PANEL TO IP. GLVE TO REAR OF F5

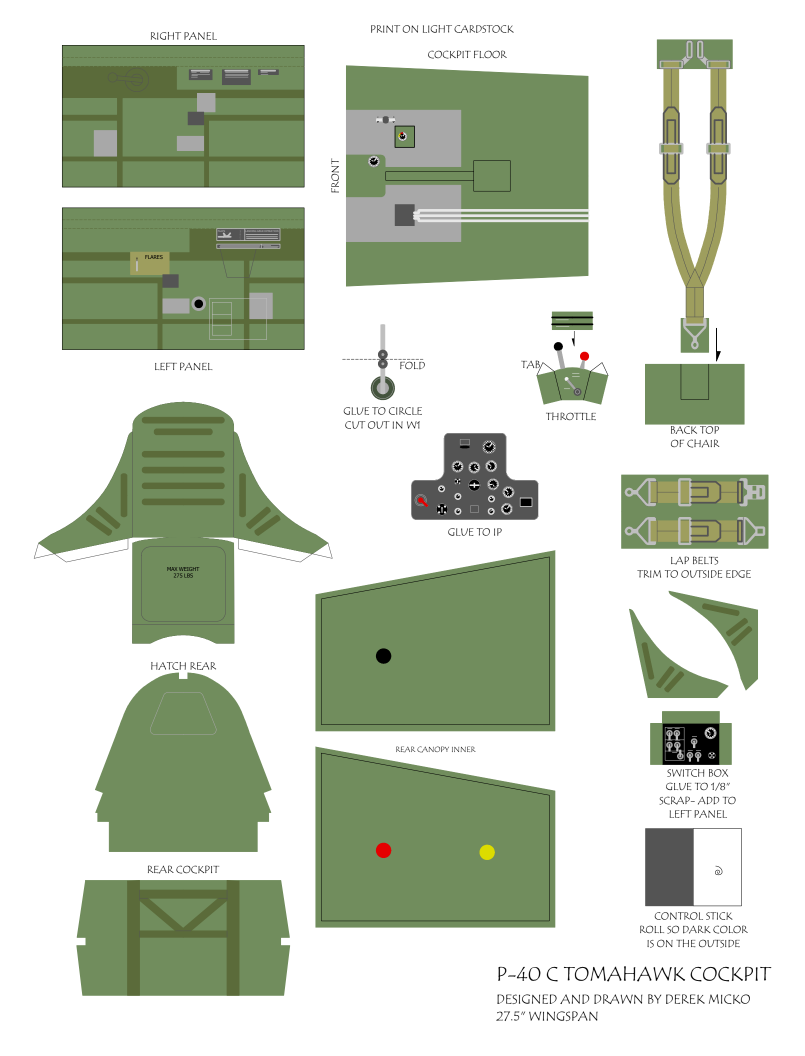
NOTE- IF PRINTING MAIN COCKPIT PARTS ONTO CARDSTOCK, ITS EASIER TO USE THE SEAT BELTS BELOW. THESE ARE BEST PRINTED ON STANDARD STOCK PAPER.

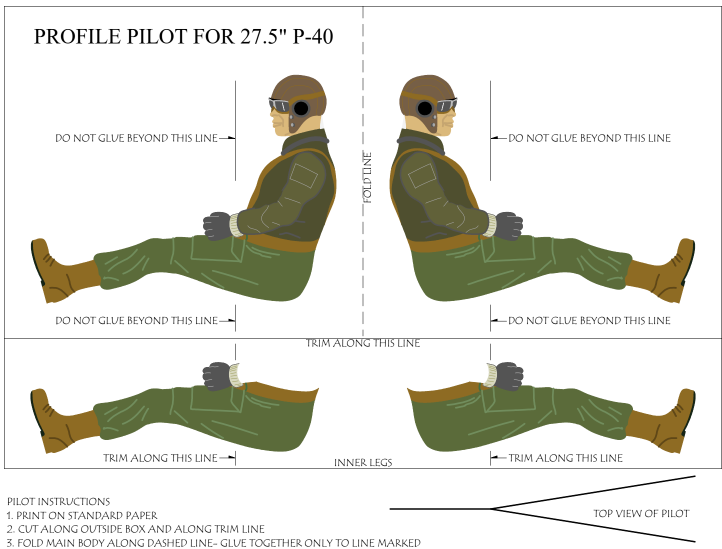




TRIM TO OVTSIDE EDGE

P-40 C TOMAHAWK COCKPIT Designed and drawn by derek micko 27.5" Wingspan





4. CUT OUT INNER LEGS ALONG TRIM LINE AND GLUE TO INSIDE LEG OF MAIN BODY

5. SEPARATE LEGS PER THE DRAWING

WHEEL HVBS- FOLD AND GLVE, THEN CVT TO SHAPE

