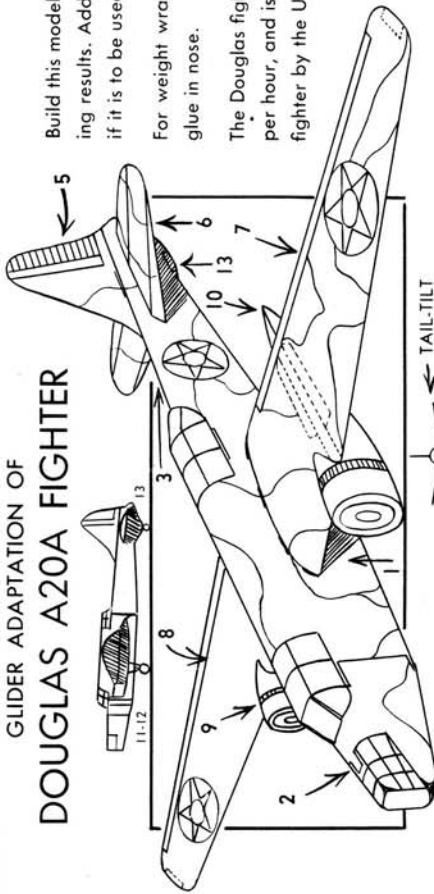


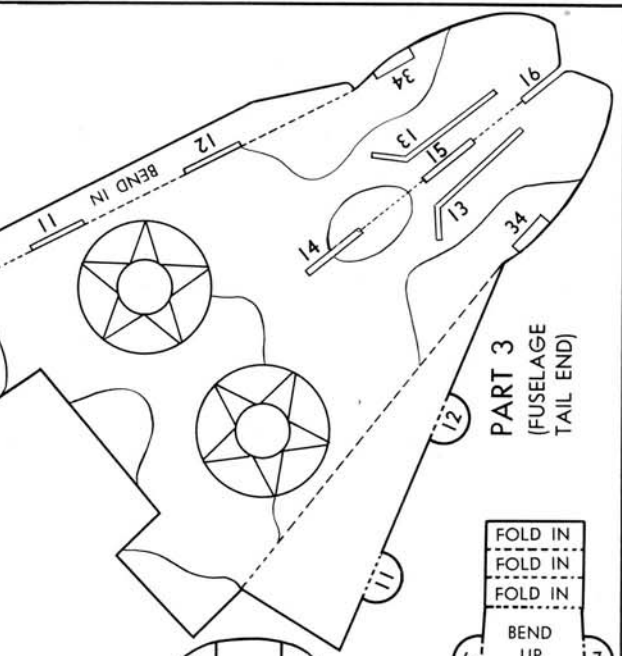
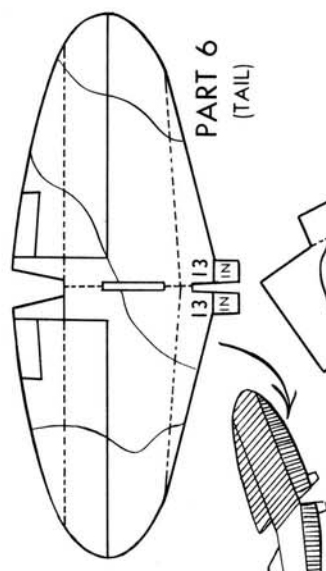
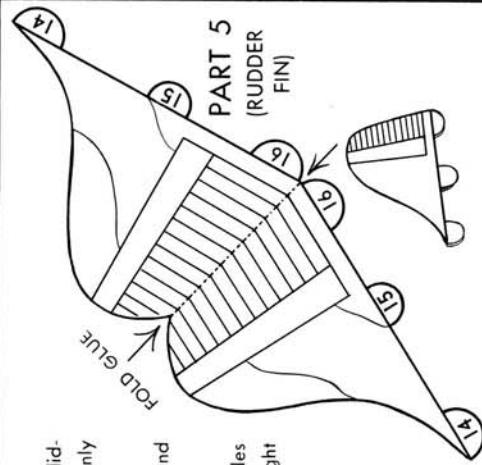
GLIDER ADAPTATION OF DOUGLAS A20A FIGHTER



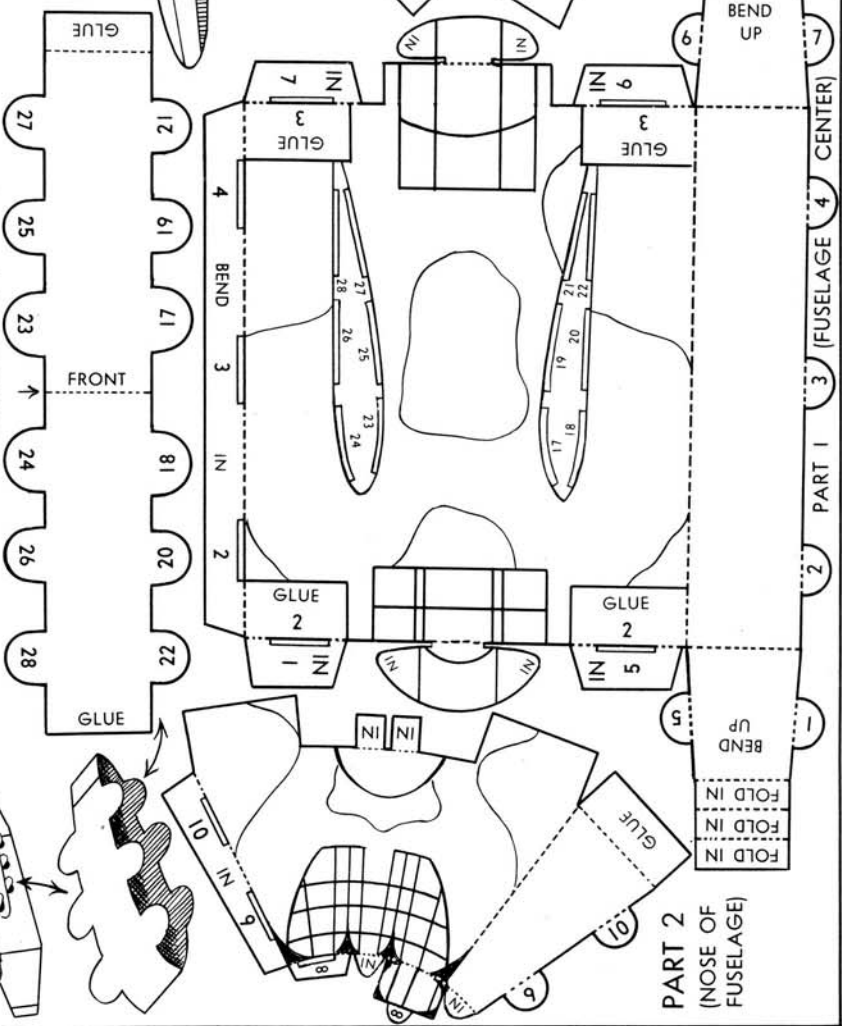
Build this model carefully to achieve the best gliding results. Add landing gear and propellers only if it is to be used for show purposes.

For weight wrap three paper clips in tissue and glue in nose.

The Douglas fighter has a speed above 350 miles per hour, and is being used extensively as a night fighter by the United Nations' Air Forces.



PART 4 WING CENTER-SECTION I GOES INSIDE PART 1



GLUE TOOTHPICKS INSIDE WALLS OF PART 2 TO ADD STRENGTH

PART 2 (NOSE OF FUSELAGE)

FOLD IN
FOLD IN
FOLD IN

BEND UP

PART 1

2

3 (FUSELAGE)

4 (CENTER)

7

FOLD IN
FOLD IN
FOLD IN

BEND UP

5

6

8

9

