

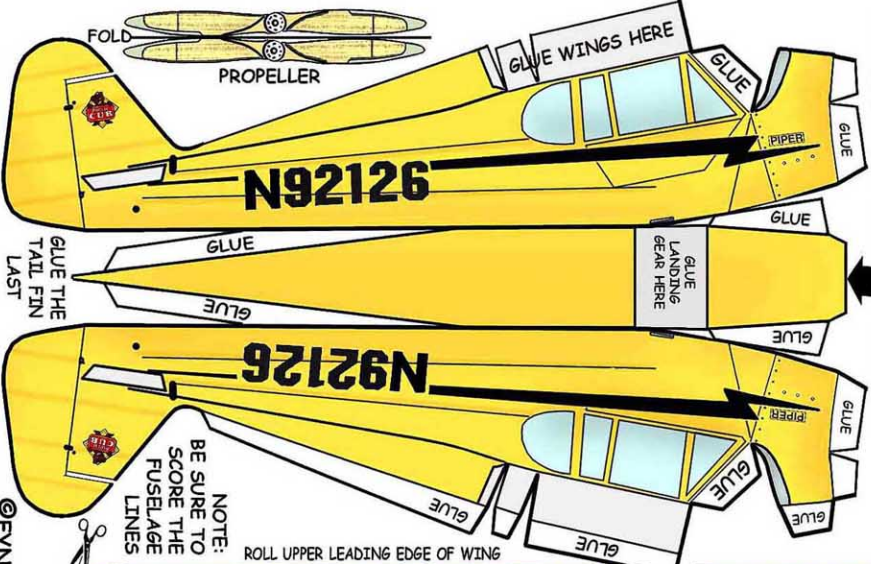
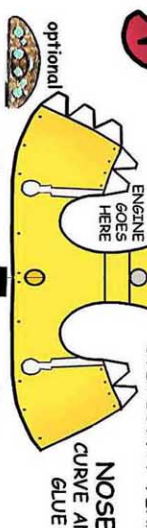
PIPER

SCALE
1:40

J-3 CUB

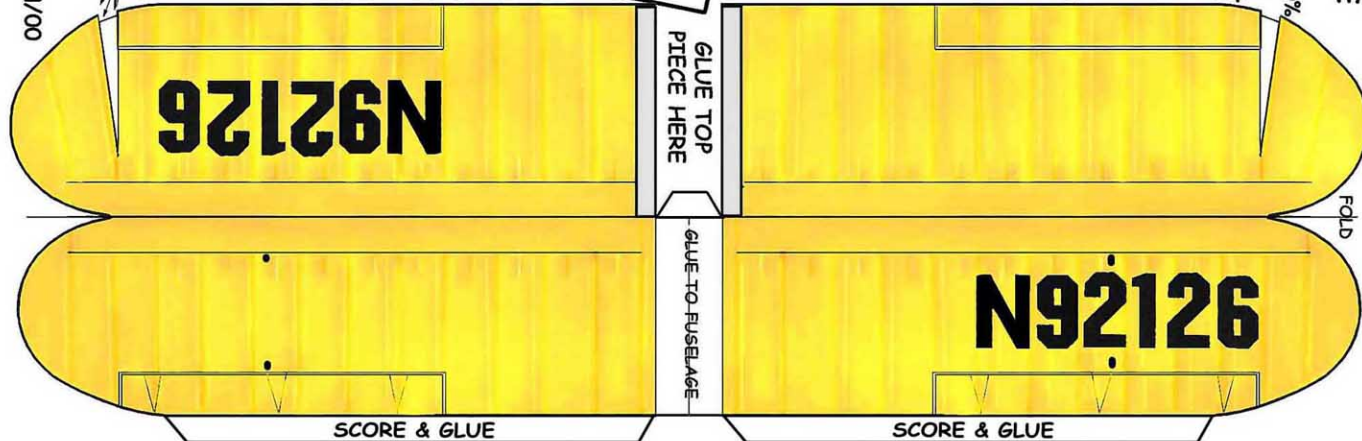
THE MOST POPULAR
LIGHT AIRPLANE FOR
OVER SIXTY YEARS!

FUN AND EASY
TO BUILD



MORE AT WWW.FIDDLERSGREEN.NET

©FVN/00

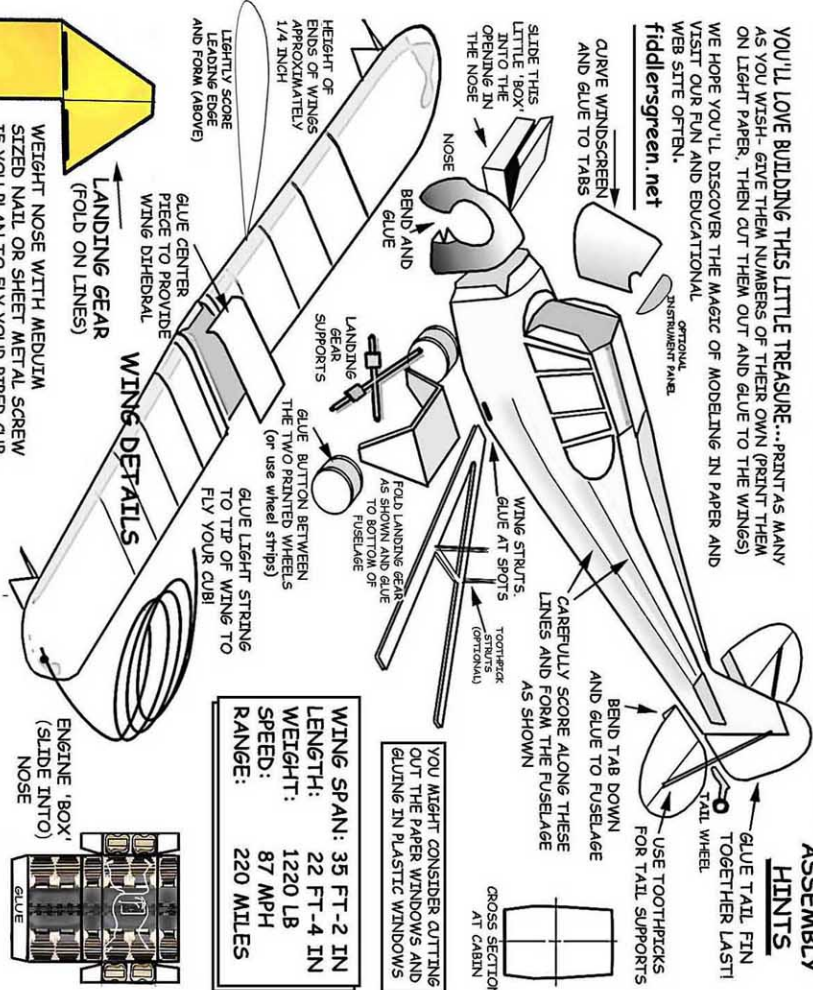


THIS IS THE AIRPLANE THAT TAUGHT AMERICA TO FLY
INTRODUCED IN THE LATE 1930S AND CONCEIVED AS A SAFE, INEXPENSIVE, TWO PLACE TRAINER, THE PIPER CUB HAS PROVED ITSELF TO BE ONE OF THE MOST SUCCESSFUL, AND VERSATILE AIRCRAFT EVER PRODUCED.

YOU'LL LOVE BUILDING THIS LITTLE TREASURE... PRINT AS MANY AS YOU WISH - GIVE THEM NUMBERS OF THEIR OWN (PRINT THEM ON LIGHT PAPER, THEN CUT THEM OUT AND GLUE TO THE WINGS) WE HOPE YOU'LL DISCOVER THE MAGIC OF MODELING IN PAPER AND VISIT OUR FUN AND EDUCATIONAL WEB SITE OFTEN.

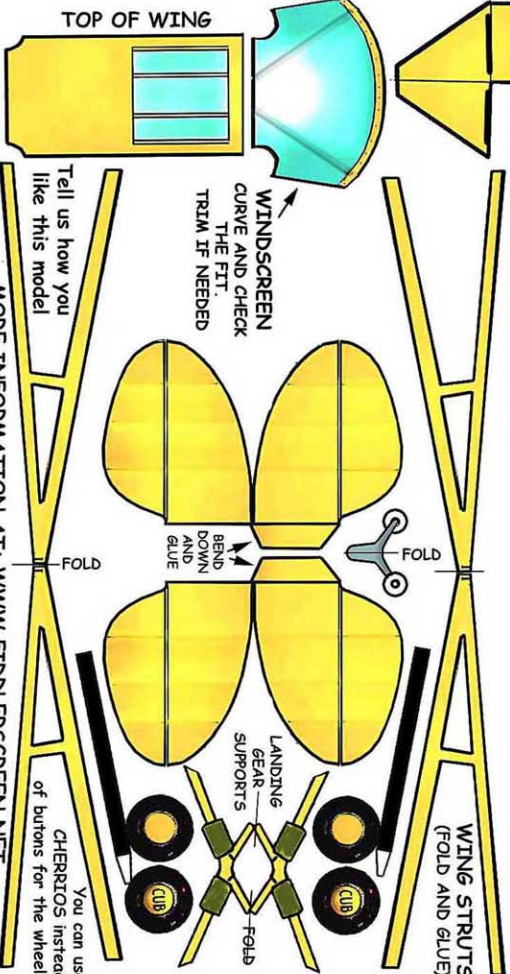
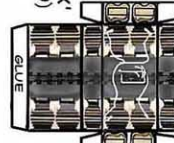
fiddlersgreen.net

OPTIONAL DISTRIBUTOR TABS



HINTS
GLUE TAIL FIN TOGETHER LAST!
USE TOOTHPLUGS FOR TAIL SUPPORTS
BEND TAB DOWN AND GLUE TO FUSELAGE
CAREFULLY SCORE ALONG THESE LINES AND FORM THE FUSELAGE AS SHOWN
GLUE AT SPOTS
TOOTHPLUG STRUTS (OPTIONAL)
FOLD LANDING GEAR AS SHOWN AND GLUE TO BOTTOM OF FUSELAGE
GLUE BUTTON BETWEEN THE TWO PRINTED STRIPS (or use wheel strips)
HEIGHT OF ENDS OF WINGS APPROXIMATELY 1/4 INCH
LIGHTLY SCORE LEADING EDGE AND FORM (ABOVE)
GLUE CENTER PIECE TO PROVIDE WING DIHEDRAL
LANDING GEAR (FOLD ON LINES)
WING DETAILS
GLUE LIGHT STRING TO TIP OF WING TO FLY YOUR CUB!

WING SPAN: 35 FT-2 IN
LENGTH: 22 FT-4 IN
WEIGHT: 1220 LB
SPEED: 87 MPH
RANGE: 220 MILES



MORE INFORMATION AT: WWW.FIDDLERSGREEN.NET

You can use CHERRIOS instead of buttons for the wheels