

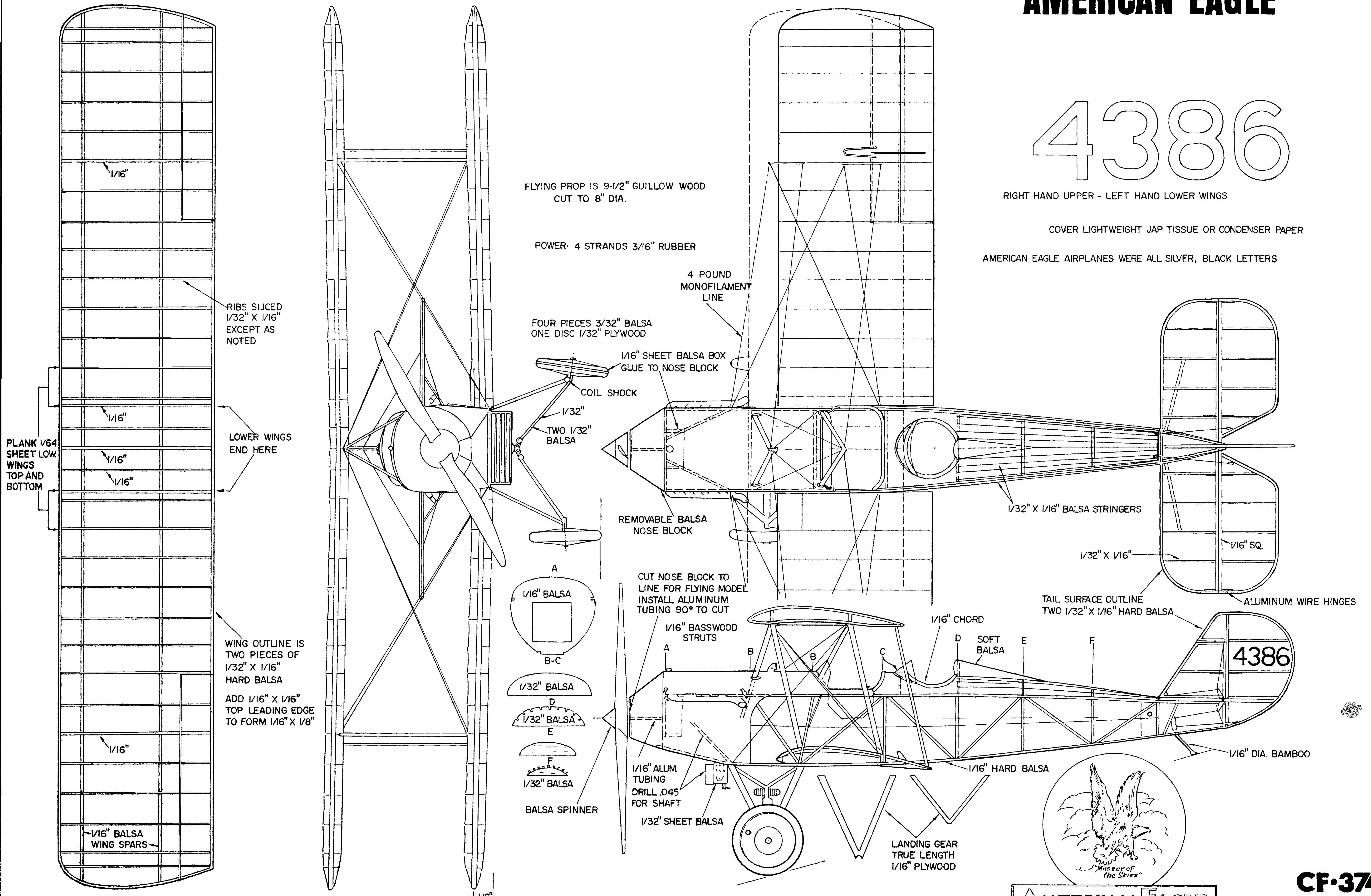
AMERICAN EAGLE

4386

RIGHT HAND UPPER - LEFT HAND LOWER WINGS

COVER LIGHTWEIGHT JAP TISSUE OR CONDENSER PAPER

AMERICAN EAGLE AIRPLANES WERE ALL SILVER, BLACK LETTERS



FLYING PROP IS 9-1/2" GUILLOW WOOD
CUT TO 8" DIA.

POWER: 4 STRANDS 3/16" RUBBER

4 POUND
MONOFILAMENT
LINE

FOUR PIECES 3/32" BALS
ONE DISC 1/32" PLYWOOD

1/16" SHEET BALS BOX
GLUE TO NOSE BLOCK

COIL SHOCK

1/32"
TWO 1/32"
BALS

REMOVABLE BALS
NOSE BLOCK

CUT NOSE BLOCK TO
LINE FOR FLYING MODEL
INSTALL ALUMINUM
TUBING 90° TO CUT

1/16" BASSWOOD
STRUTS

1/16" CHORD

D SOFT BALS

TAIL SURFACE OUTLINE
TWO 1/32" X 1/16" HARD BALS

ALUMINUM WIRE HINGES

4386

1/16" DIA. BAMBOO

1/16" ALUM.
TUBING
DRILL .045
FOR SHAFT

1/32" SHEET BALS

LANDING GEAR
TRUE LENGTH
1/16" PLYWOOD



PLANK 1/64
SHEET LOW
WINGS
TOP AND
BOTTOM

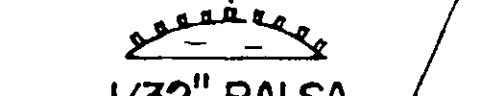
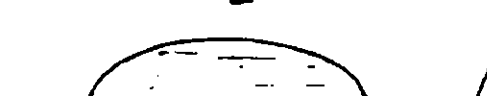
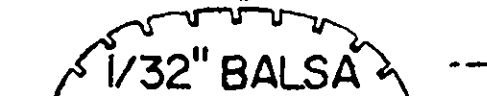
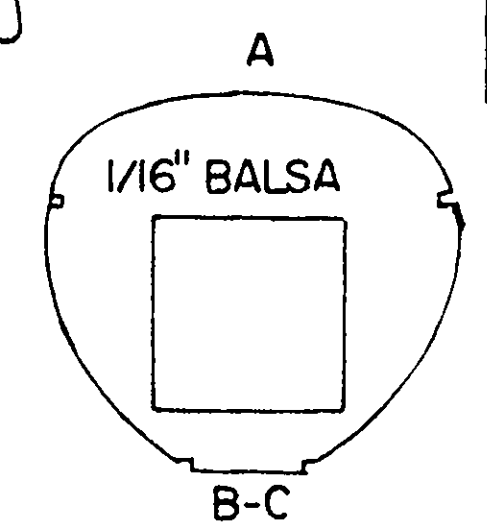
RIBS SLICED
1/32" X 1/16"
EXCEPT AS
NOTED

LOWER WINGS
END HERE

WING OUTLINE IS
TWO PIECES OF
1/32" X 1/16"
HARD BALS

ADD 1/16" X 1/16"
TOP LEADING EDGE
TO FORM 1/16" X 1/8"

1/16" BALS
WING SPARS



BALS SPINNER

RUBBER POWERED CLASSIC BIPLANE BY GEORGE MEYER CORPU CHRISTI, TEX.

AMERICAN EAGLE

CF-374

005420 DJM