



Wing Span - $22\frac{5}{8}$ " Length - $14\frac{3}{8}$ "
 Designed by: Jesse Davidson
 published June 1937 Flying Aces
 Traced in ink by: [unclear]

Keane Ace
MODEL BUILDER
 621 West 10th St., Coos Bay, CA 92527 magazine
 Plan No: 783-O.T.

L.C. Ribs from $14\frac{1}{2}$ " to $14\frac{3}{8}$ " at $14\frac{1}{2}$ " to $14\frac{3}{8}$ " at $14\frac{3}{8}$ "

*Note: All parts balsa unless otherwise noted.

*Ribs 3 thru 8 - $1/32$ " sht.

*Ribs 11 thru 15 - $1/32$ " sht.

STUB wing $5/8$ " x $7/4$ " x $3/16$ "

Fuselage Longrons, uprights & Braces $1/16$ " sq.

Rear hook 028 steel wire

$1/4$ " Rubber or NW wheels

PROP. shaft 028 steel wire

Nose plug $1/16$ " x $1/8$ " x $1/16$ "

Rear hook 028 steel wire

T.E. $1/16$ " x $3/16$ "

$1/16$ " sht. TIP

PROP. Blank $3/4$ " x $1/8$ " x $7/8$ "

$3/32$ " x $3/16$ " Hard Balsa

$5/32$ " dia. Hard Balsa

BRACE strut $1/16$ " x $1/8$ "

$1/16$ " sht. 2

4

6

7

8

5

3

16

17

18

19

11 $3/32$ " sht.

12

13

14

15

$1/4$ " Dihedral

$1/16$ " sq.

$1/16$ " sht.

B1 - $3/32$ " sht.

$3/32$ " sq.

$1/16$ " sht.

$1/16$ " sht. cover

$1/16$ " sht. stub BRACE 7

2 - $1/16$ " sht.

Hollow

shock absorber .020 steel wire

celluloid $1/64$ " sht.

13

14

15

16

17

18

19

4

1

B-B

A-A

side view

