

8

B

F

F3B

Battery Tray

F5

F4

F6

6

5

F1A

E7



4

K8

K7

K5

K6

K9

TE

A1

3

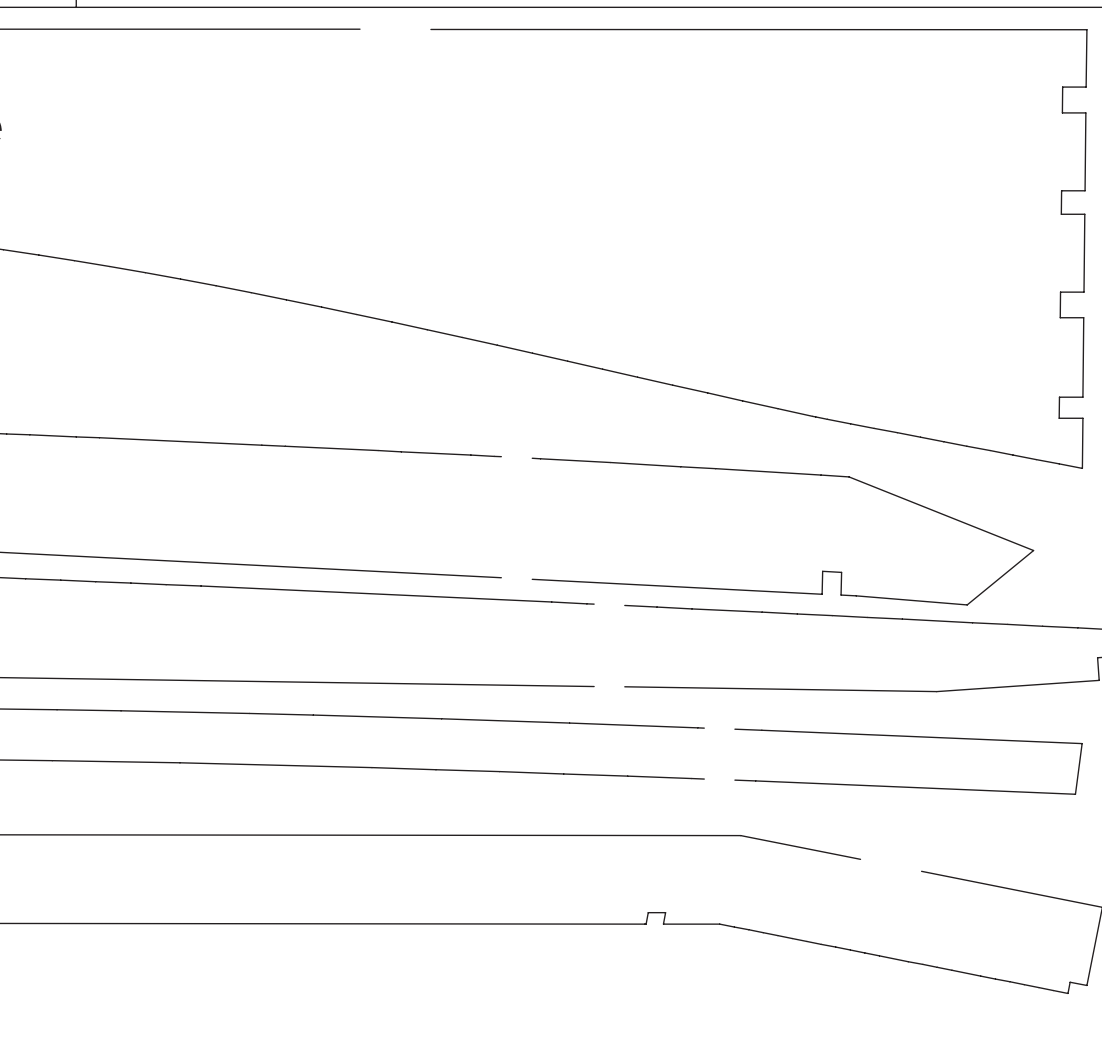
2

Wing Saddle

K9

1

F

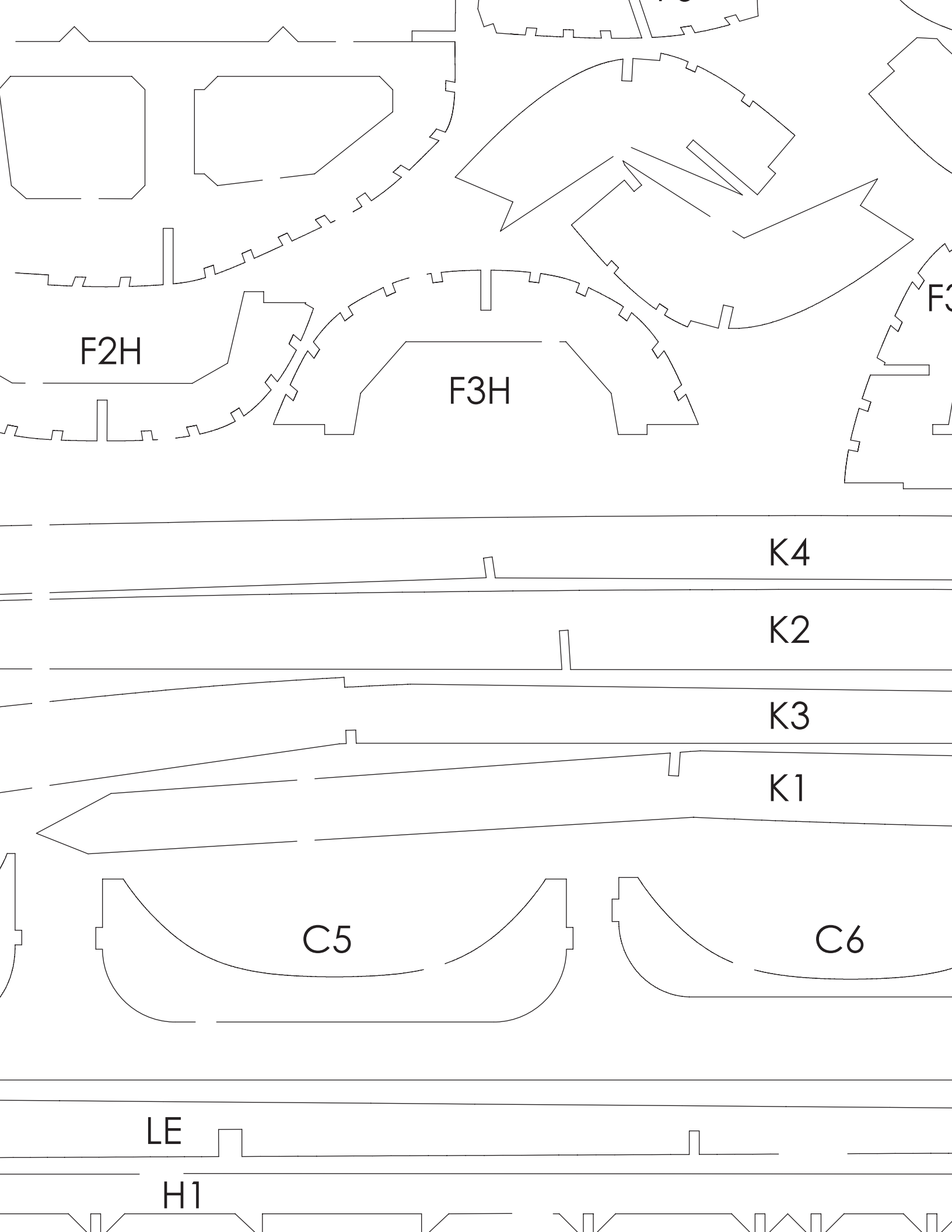


E

F1H

D

C4



F2H

F3H

F3

K4

K2

K3

K1

C5

C6

LE

H1

F7

F8

F3T

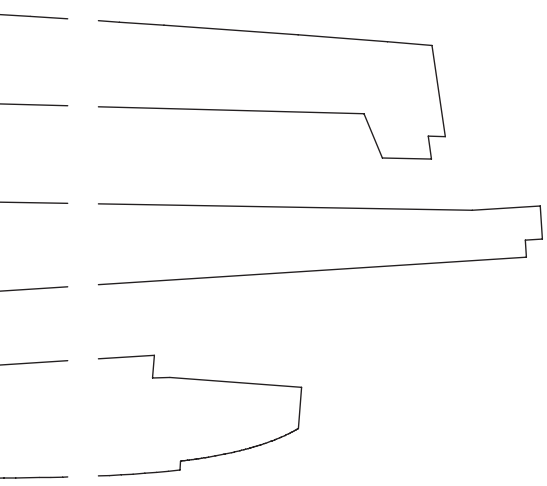
F9

**3/32" Balsa--make one
of each part**

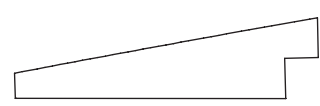
**1/8" Balsa
part unles**

**3/32" Balsa--make two
of each part**

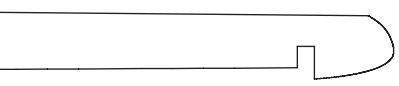
e



A4-A10

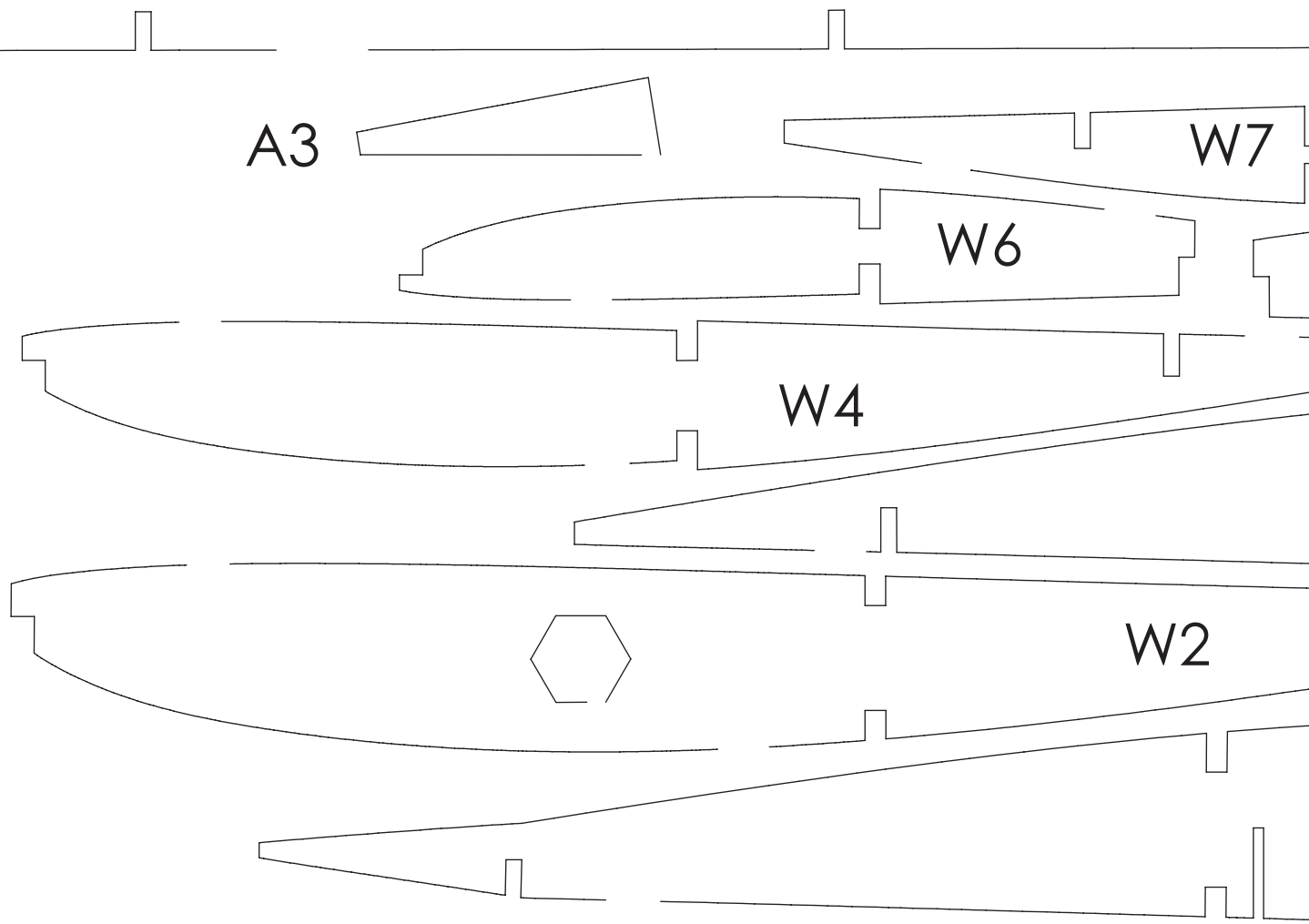


Make 14

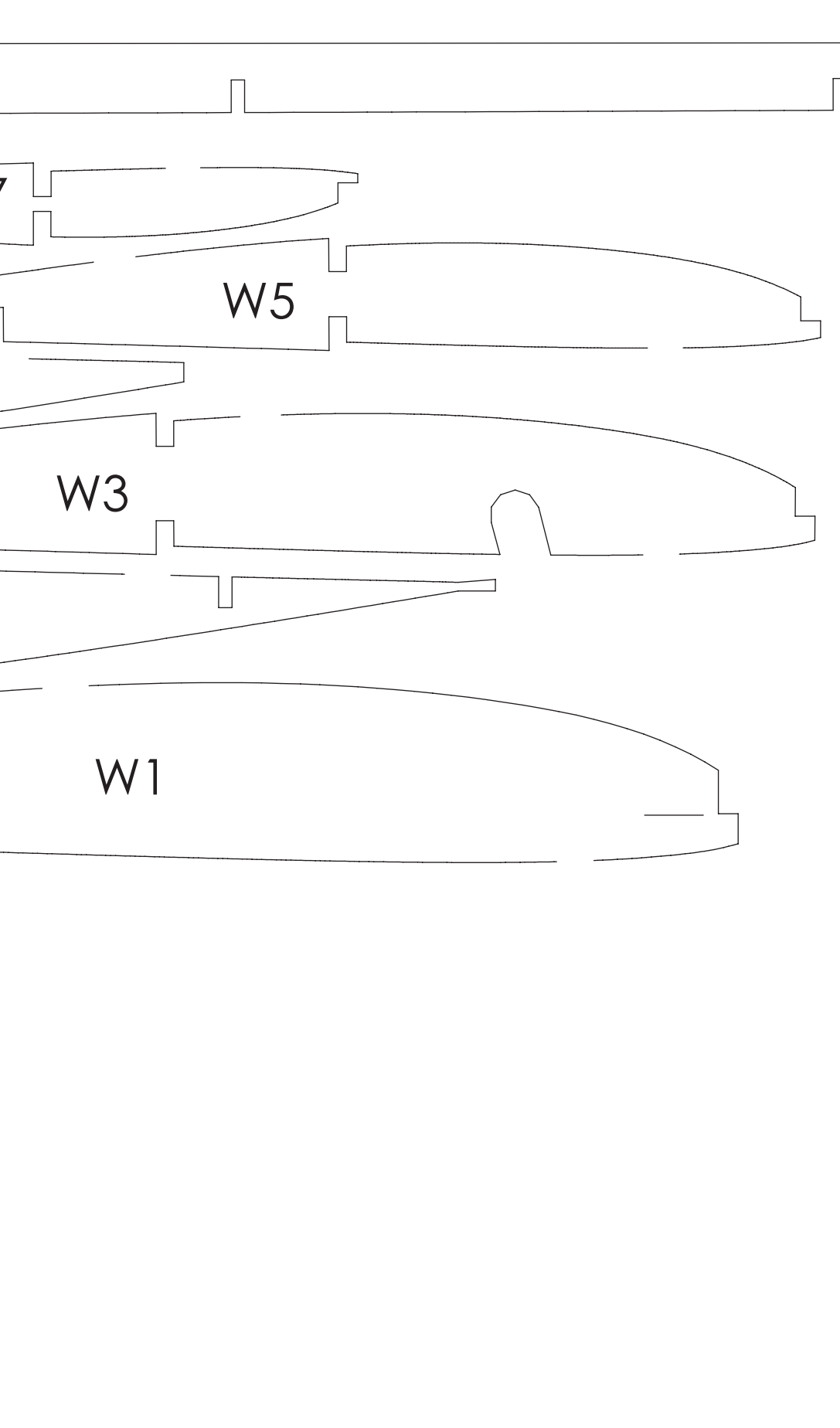


**Balsa--make one of each
unless otherwise noted**

**Bf 109E Air Scoop
new cooling sch**



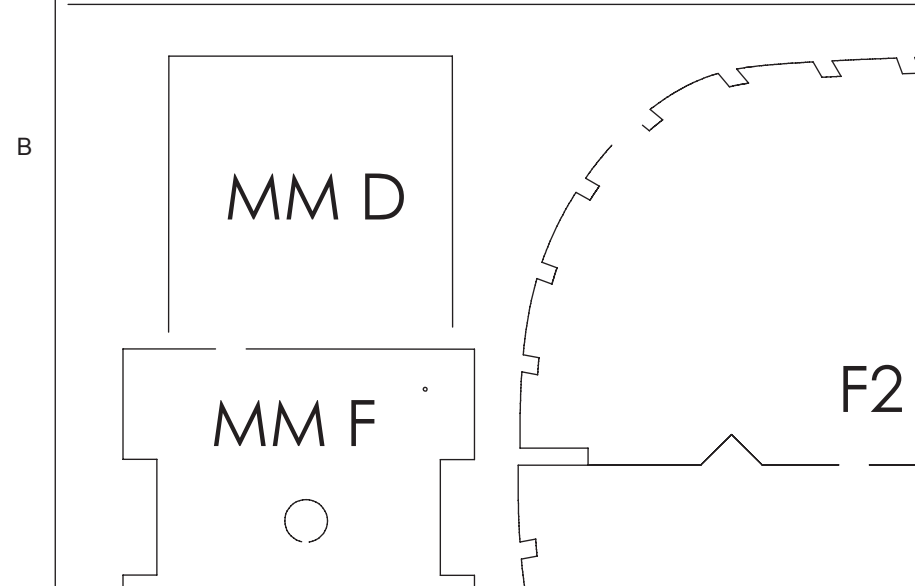
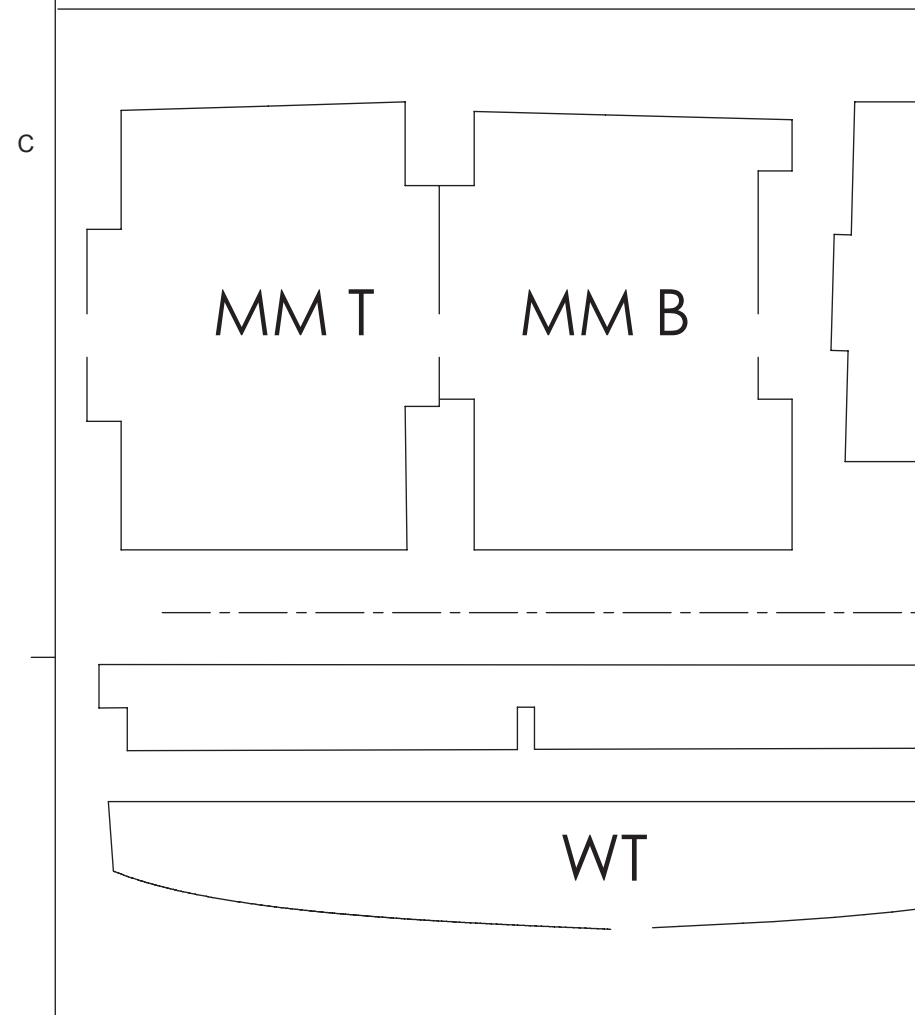
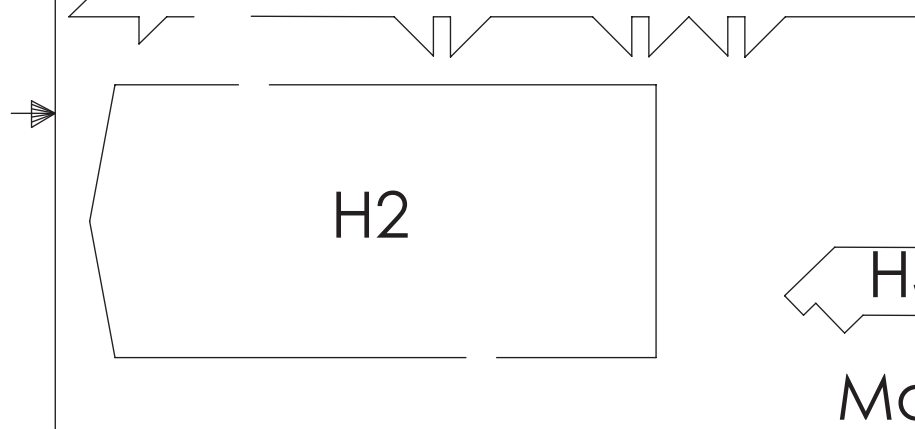
op Outlines--the upgrade from the Jumo engine to the
cheme. The large chin scoop of the Dora was stream

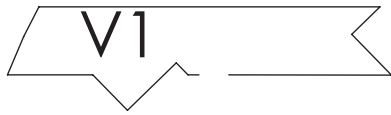
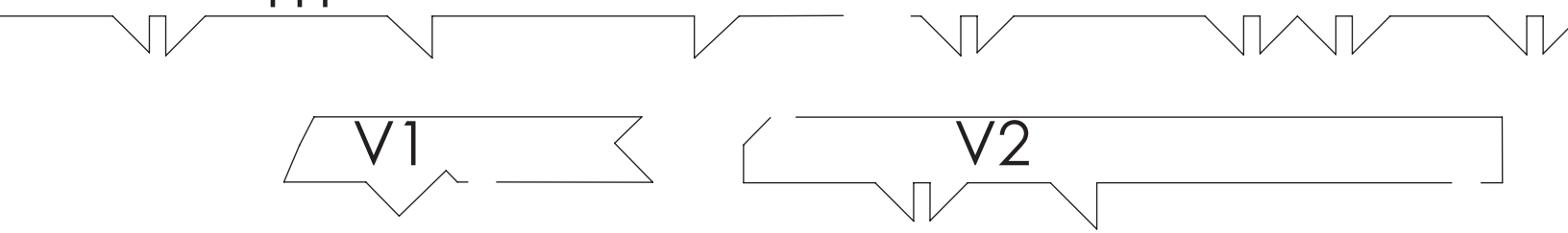


E

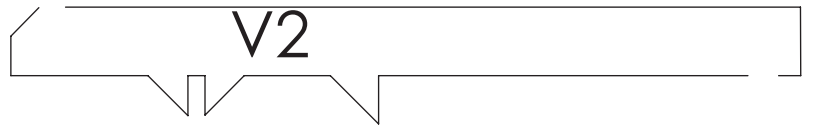
D

the Daimler Benz required a
mlined and a large radiator was





V1

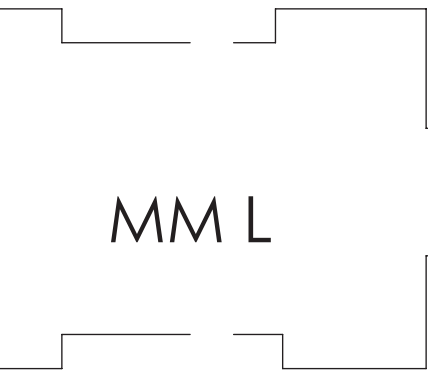


V2



H3

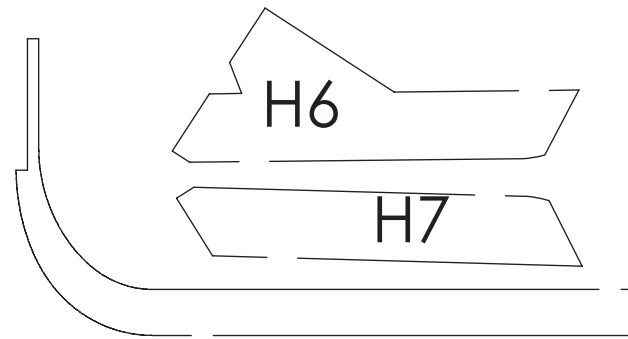
Make 2



MM L



MM R



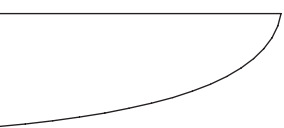
H6

H7

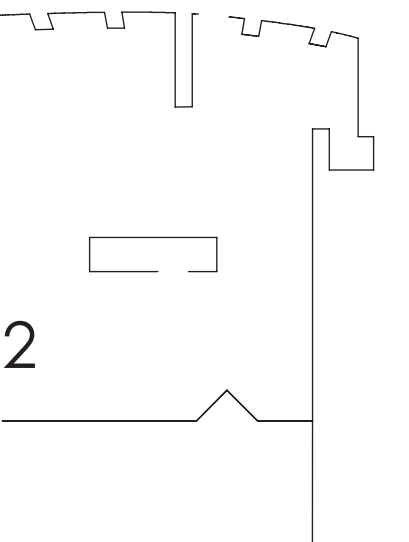
C2



A2



H4



2

1/8" Ply--make one of each po



W2B



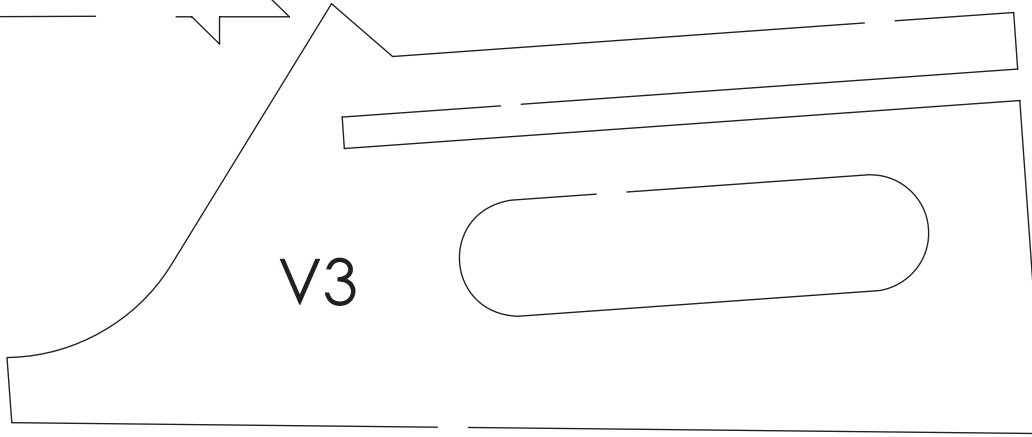
W3B



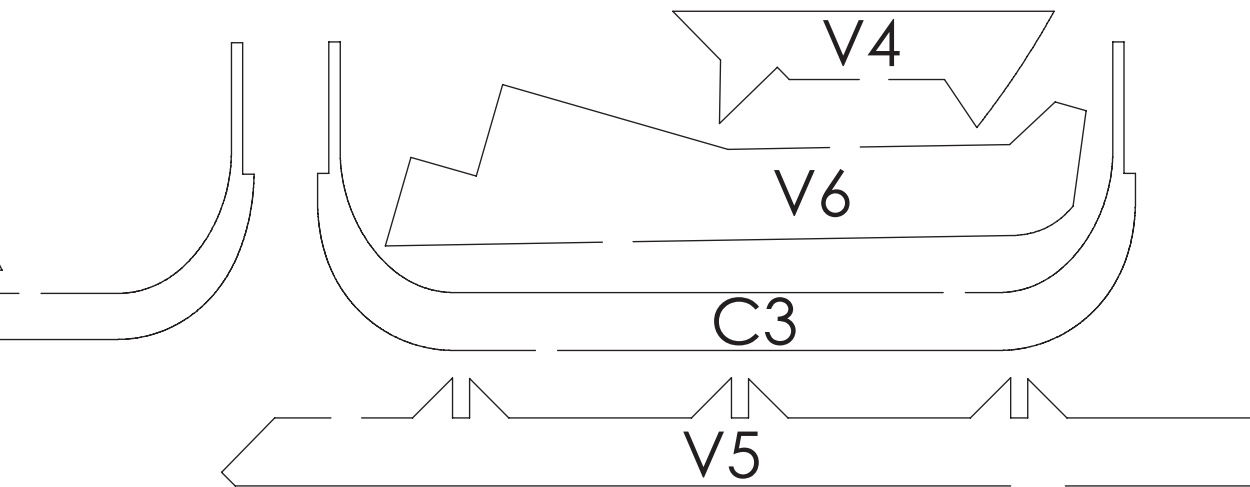
R

Make

part unless



3/16" Balsa
of each p



3/16" Balsa
of each p

part unless otherwise noted

1/16" Balsa--m



e 2



ess otherwise noted

Servo Tray

new cooling scr
added to each v
upgrade their m

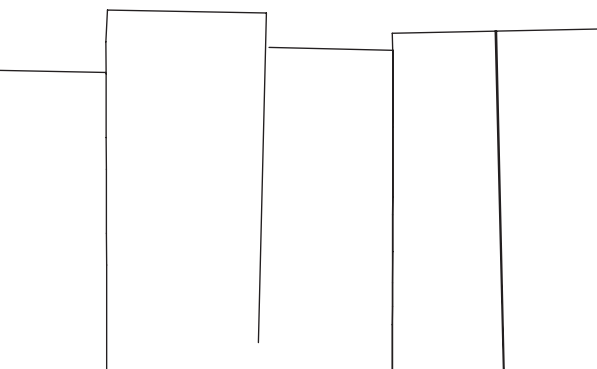
Side
View

also--make one
n part

Bottom
View

also--make two
n part

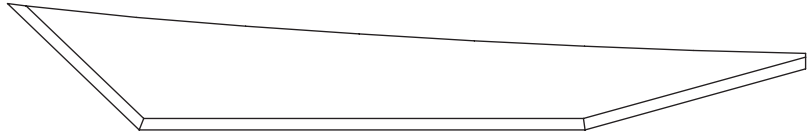
make 2 of each part



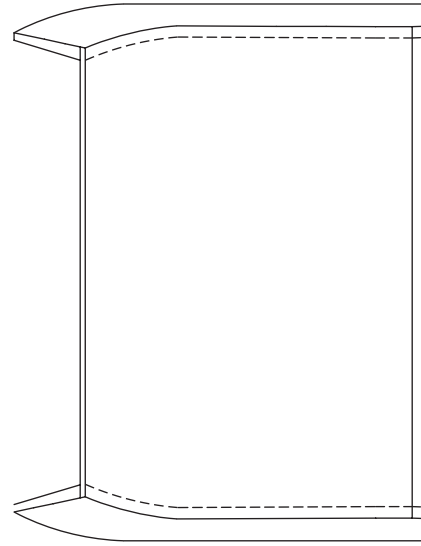
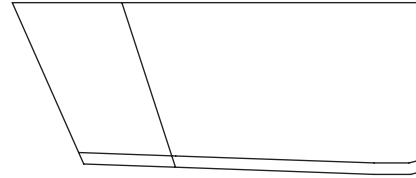
NOTES fo
Fl i i i

cheme. The large chin scoop of the Dora was stream
n wing. Outlines for the E-model scoops are provided
model to the Emil standard.

Chin Scoop

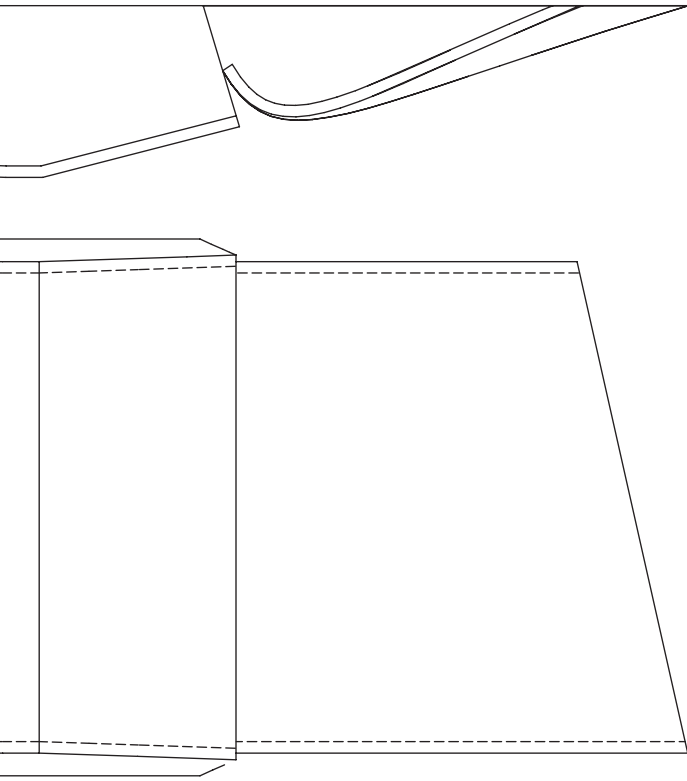


Wing Scoop-
one right hand



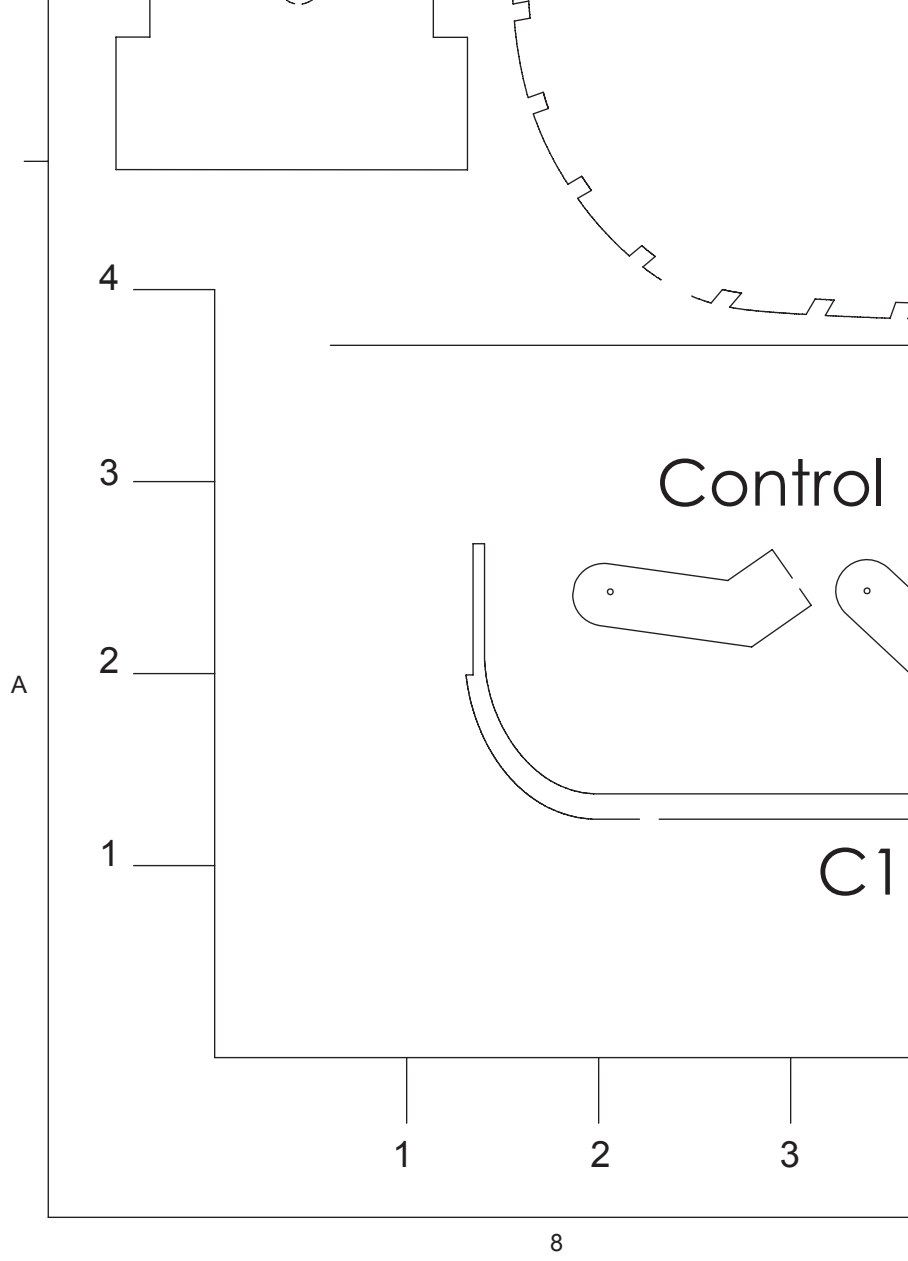
lined and a large radiator was
ed here for builders who wish to

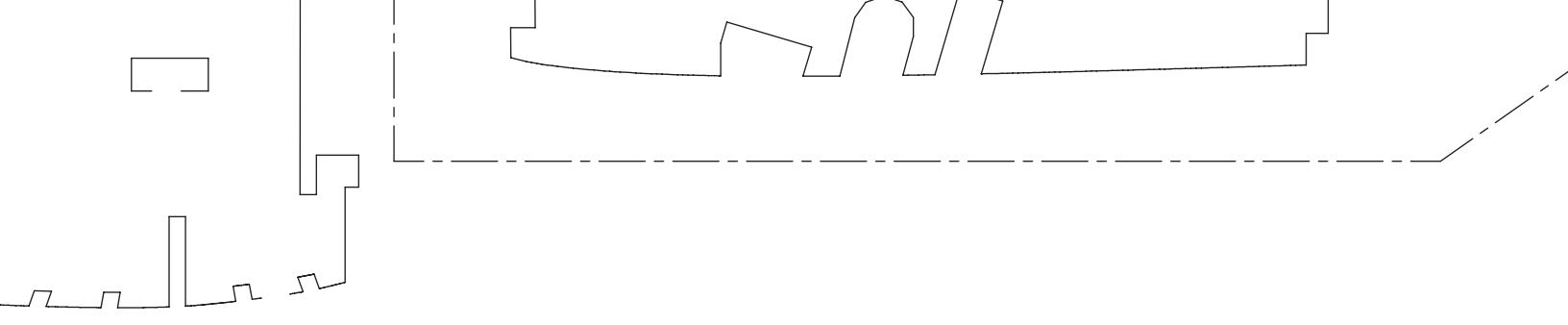
p--make one left-hand and
and. Left shown here



C

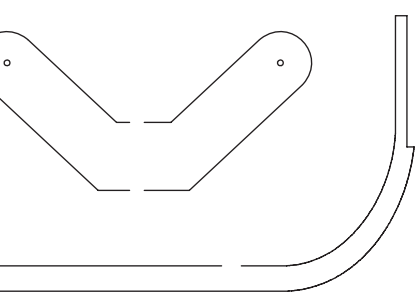
B





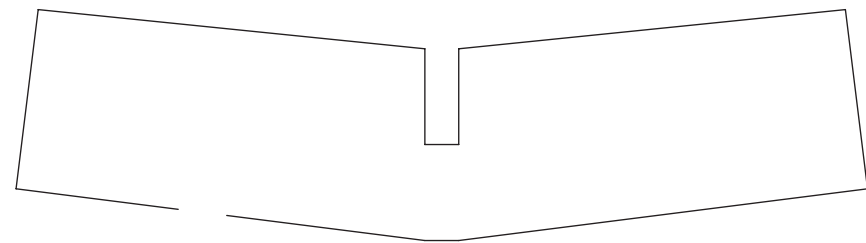
1/1

bl Horns



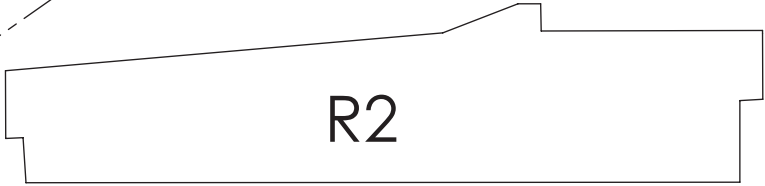
1

Dihedral Brace



4

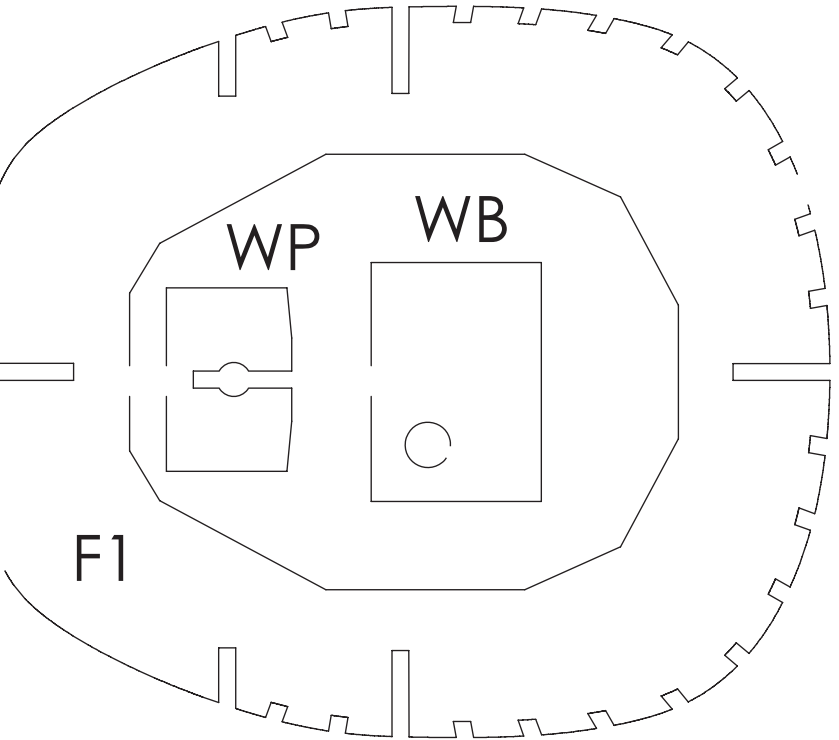
7



R2

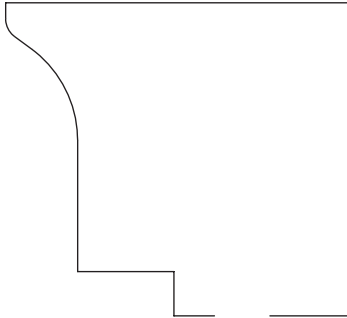
Make 4

/16" Ply--make 1 of each part

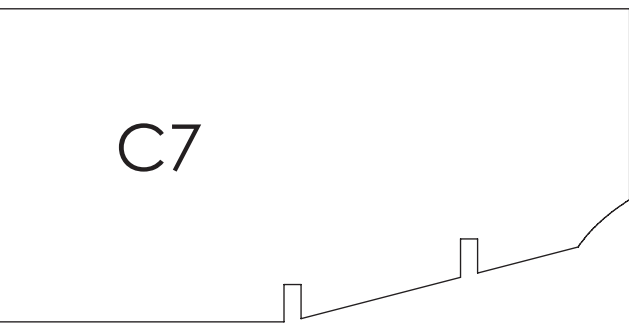


F1

S2



S2	S3	S4	S5	S6
----	----	----	----	----



NOTES TO
This kit wo
mind. Bu
cut. If so
they are
their shee

1. Wood
2. Fusela

for Handcutting

was designed from the beginning with laser cutting in mind. But for the more committed, it certainly can be hand cut. So inclined, disregard the gaps in the part outlines--they are for the laser cutter so that the parts stay nested in the sheets.

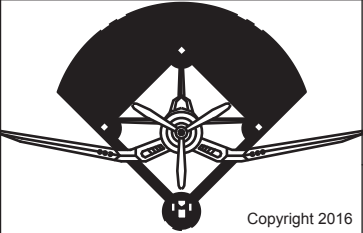
and grain runs horizontally

Age Formers--"a" halves on top, "b" halves on bottom

in
d

m

A

INFIELD ENGINEERING tm by Paul Kohlmann			
 Copyright 2016	Title 45" Messerschmitt Bf 109 V2 thru Dora		
	Size E	Dwg. No. 45in bf 109 plan	Rev D
	Laser cut kit available! www.infieldengineering.com	Scale: 1:1	Weight: 32-38oz Sheet 2 of 2