

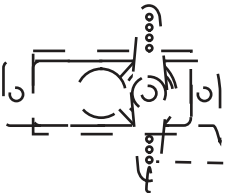
12

WING (TOP)
NOTE: Top wing does not need a carbon rod.



10

Cut here



Control point



MOTOR MOUNT PARTS



3

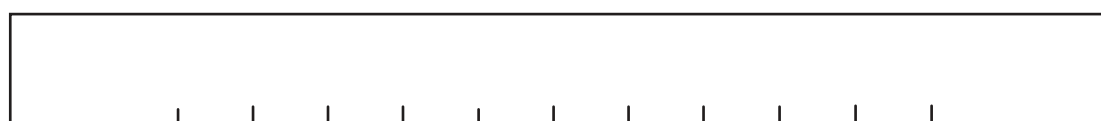
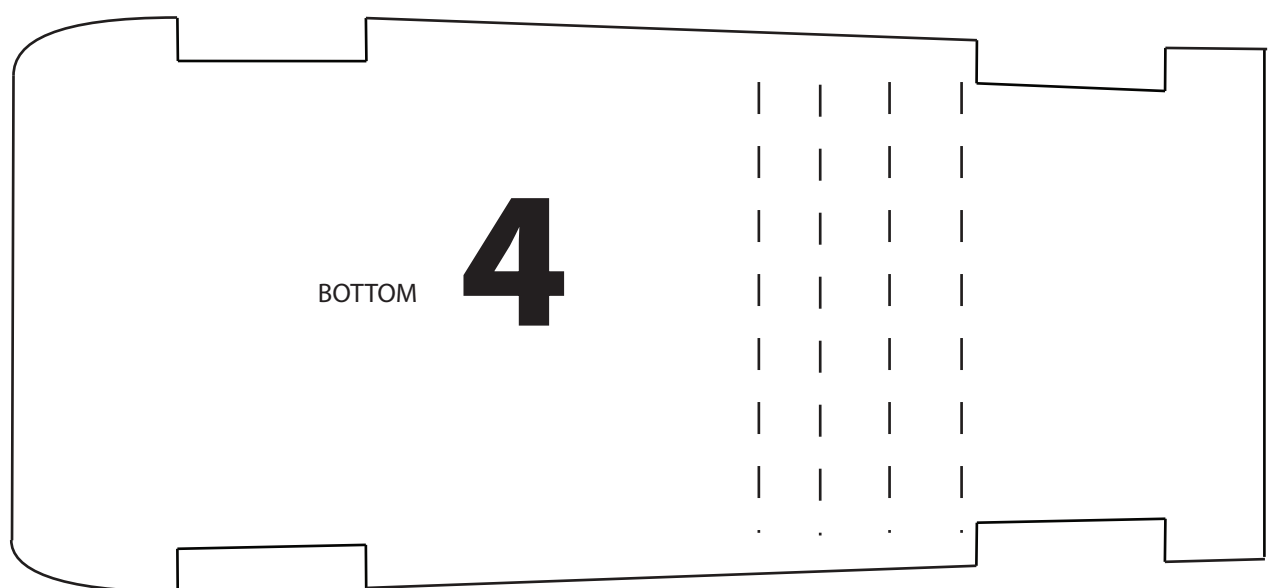
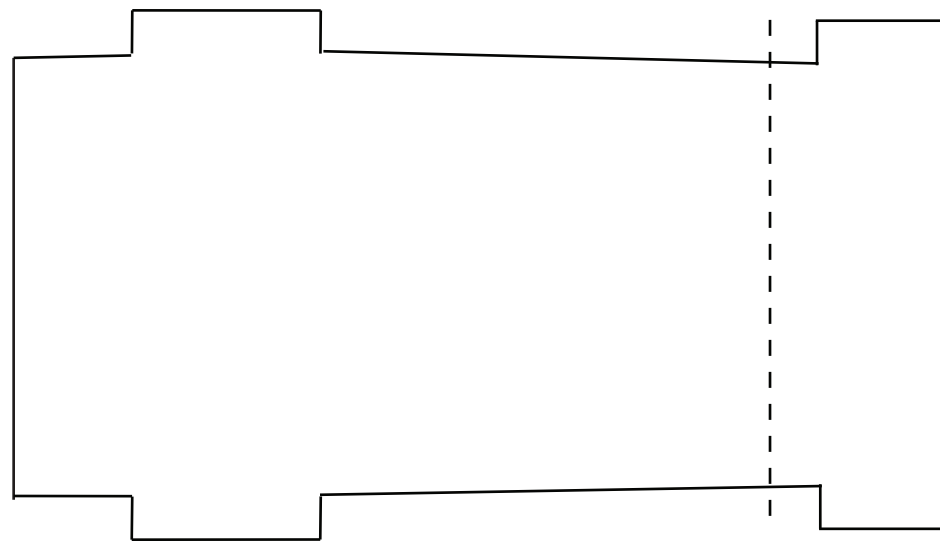
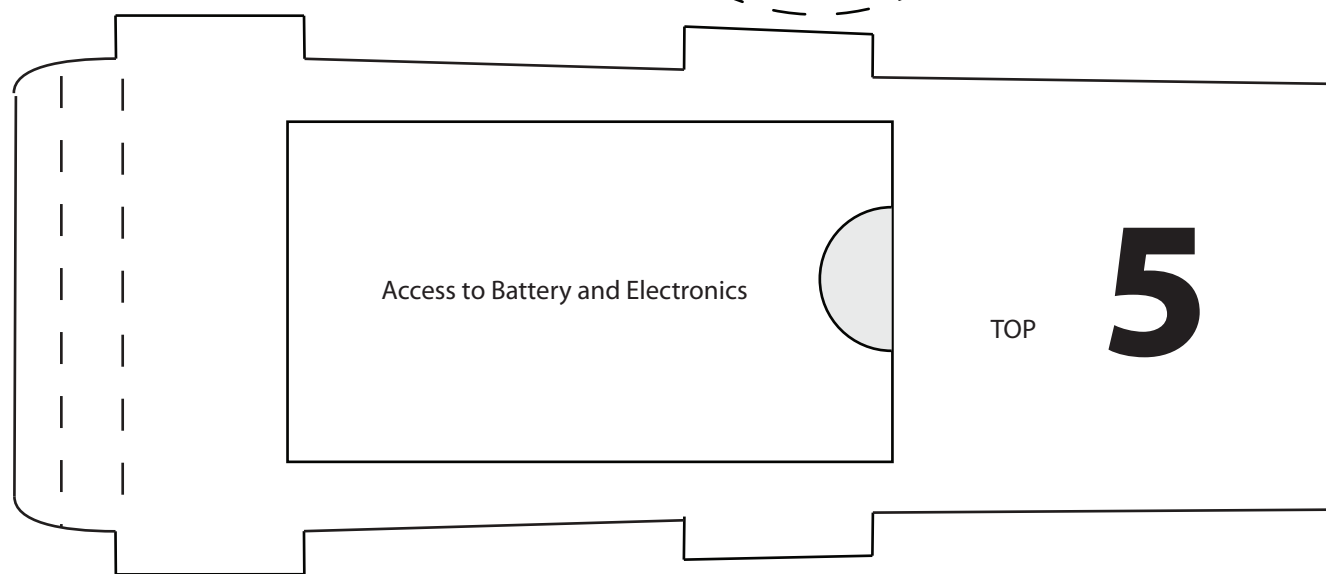
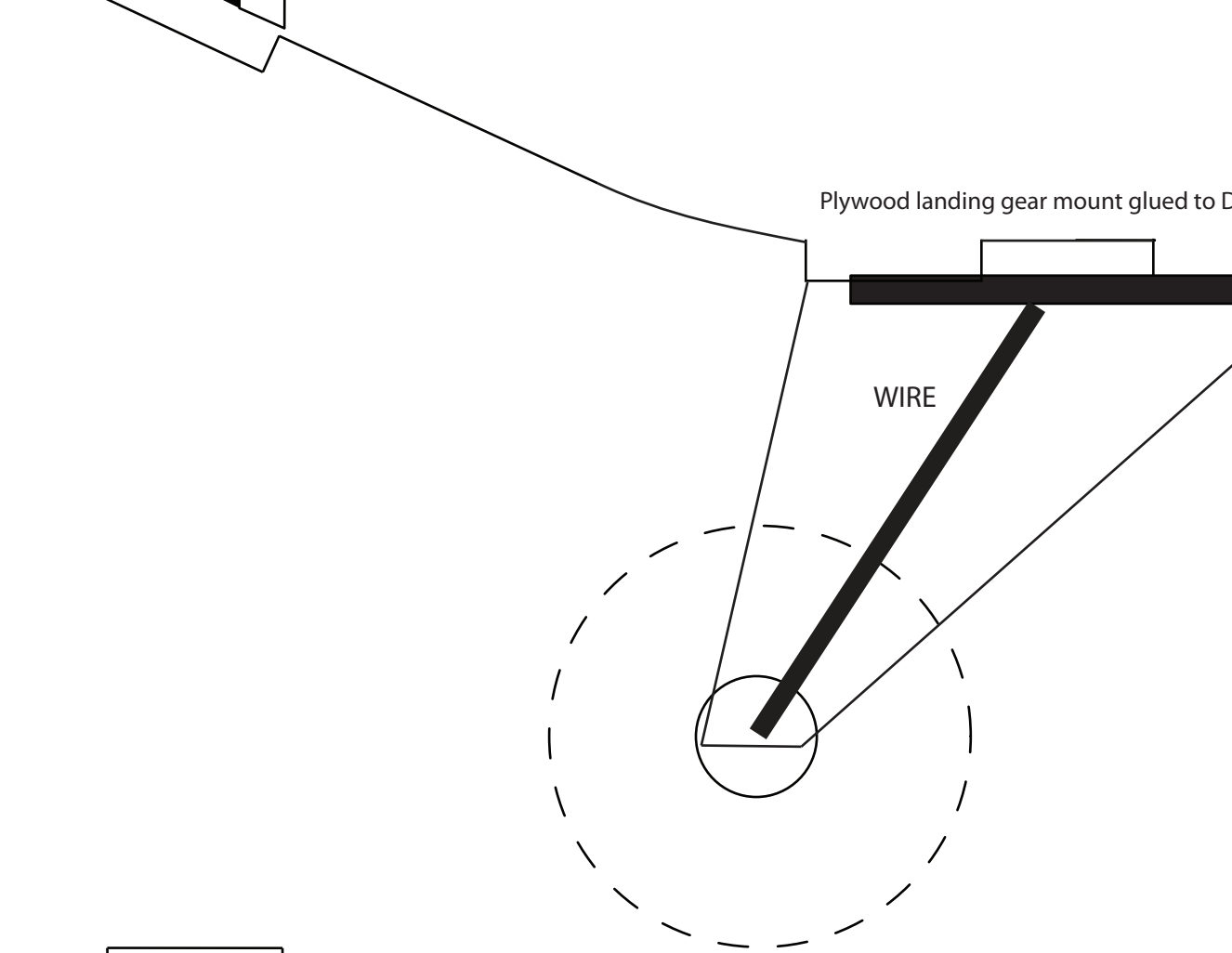
3mm PLYWOOD

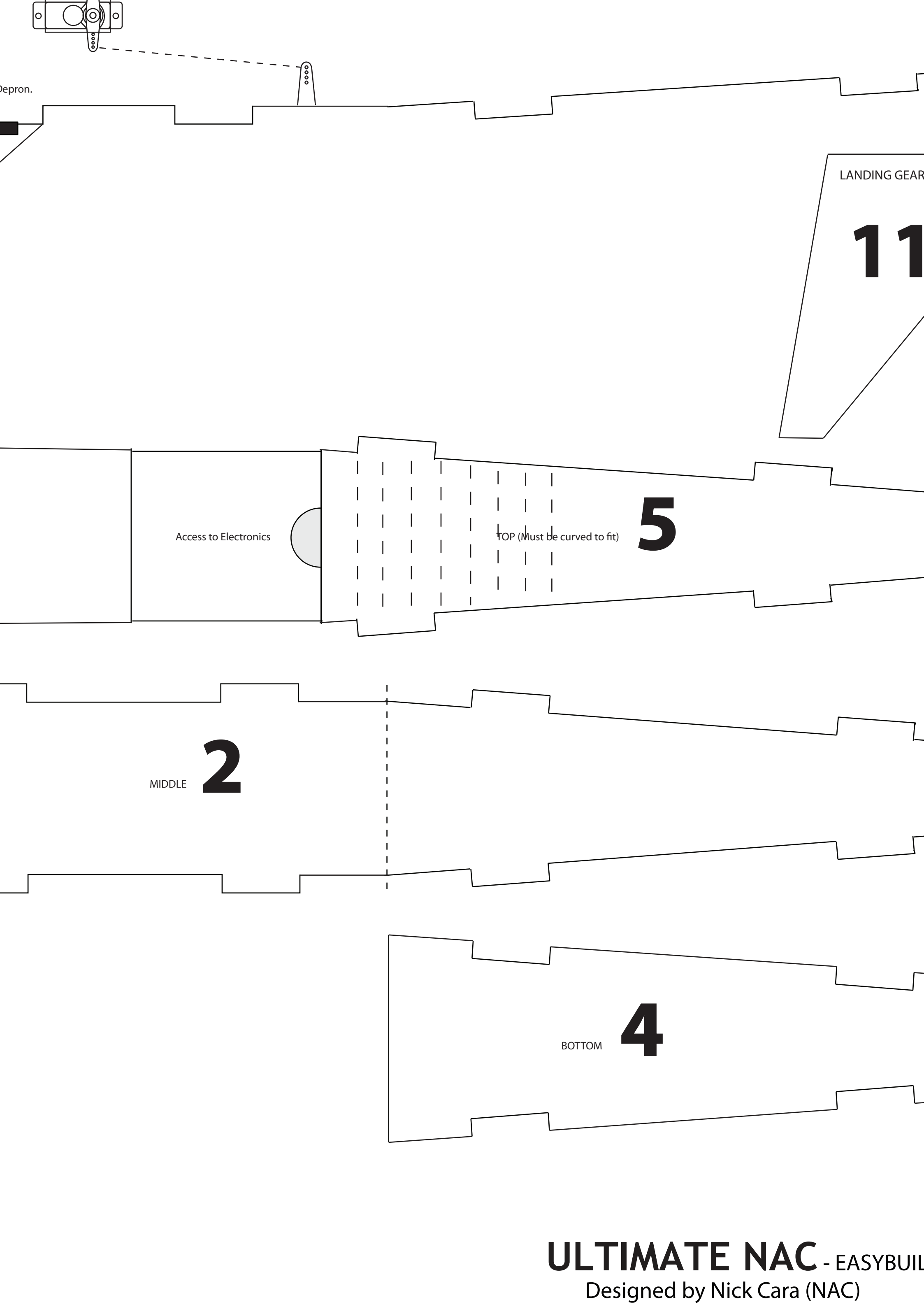


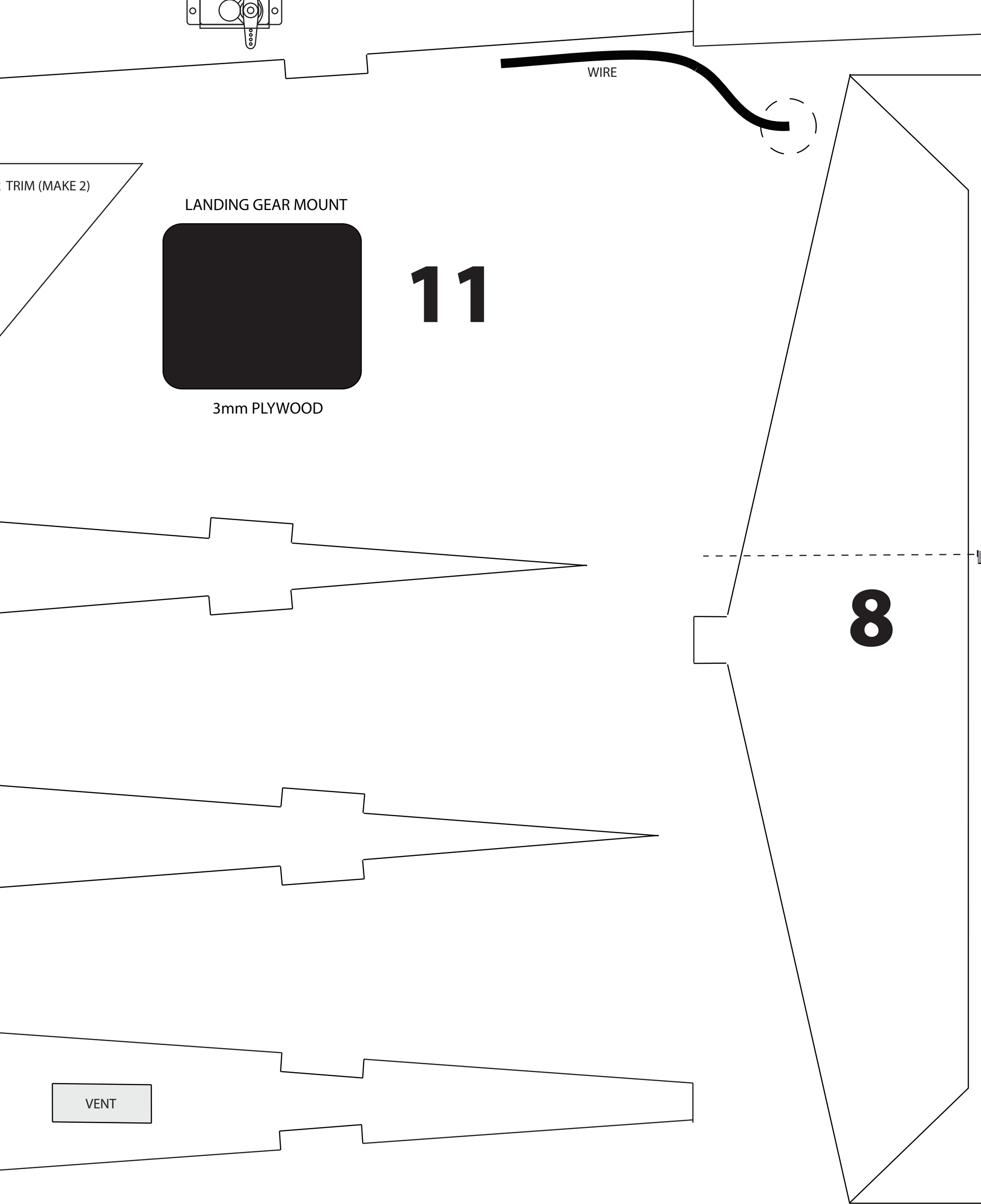
2

Glue Plywood onto Depron

7







SETUP :-

Weight (painted) = 410g

Weight (painted with 1350 battery) = 554g

Static thrust = 670g

Prop = 10x5

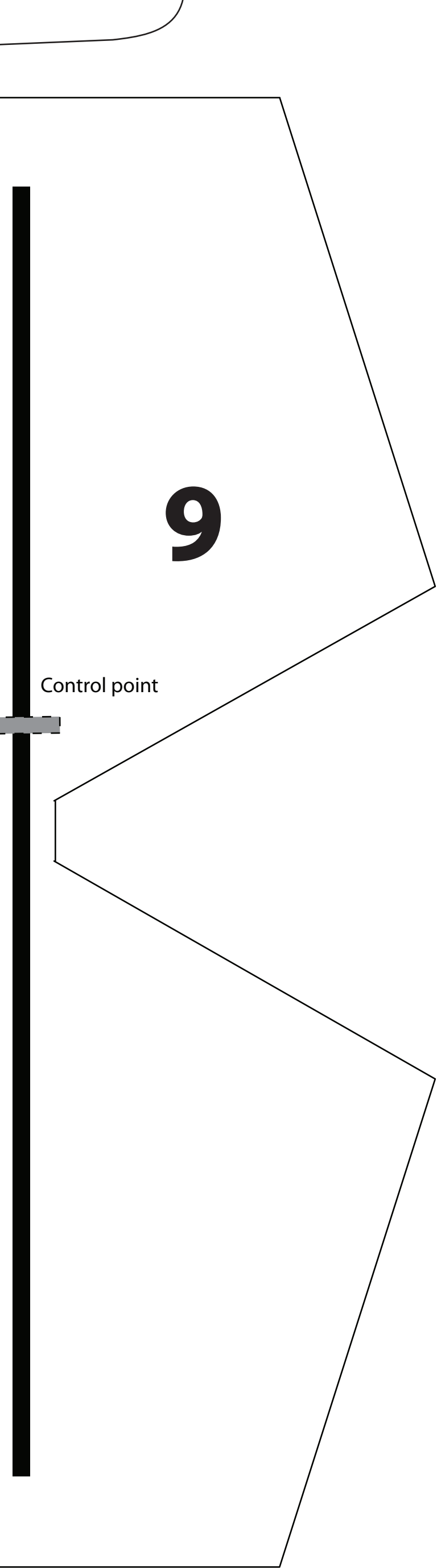
Motor = 1050kv

NOTES:-

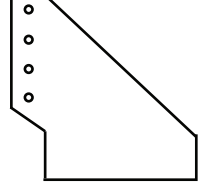
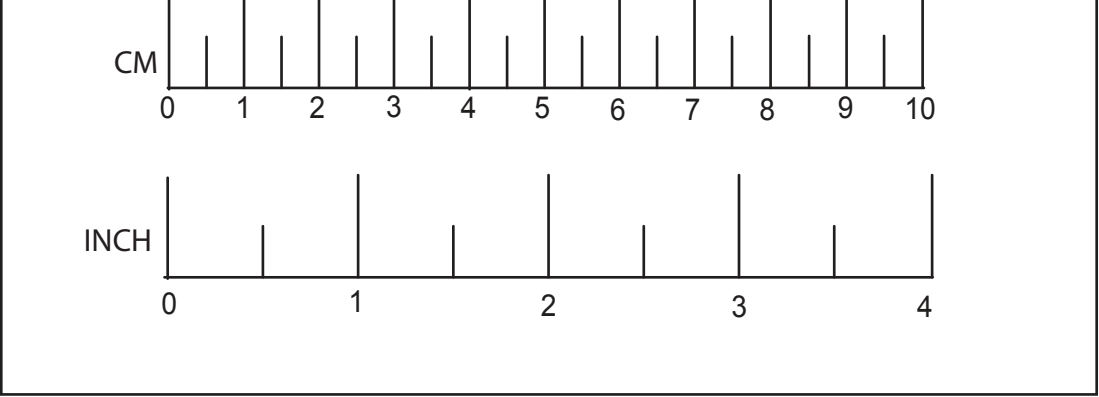
Assemble plan

Bevel or curve

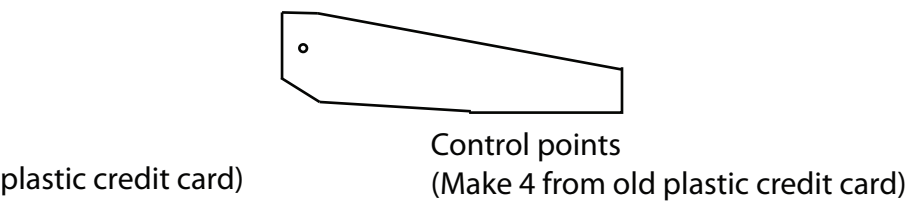
Trim and sand



the parts in numbered order.
e all leading edges.
l corners to a curve



Control points
(Make 4 from old



Depron = 6mm
Wing span = 84cm (~33")
Length = 81cm (~31.8")

ESC = 25A minimum

Battery = 1350 or 2100 3s1p 25C Li-Po

Radio = 4CH

Aileron throw = +/- 20 degrees

Elevator throw = +/- 35 degrees

Rudder throw = +/- 35 degrees

Expo = 50%

COG = 7cm from upper wing leading edge.

min and sand
Use Hot Glue f
Mount eletron
Balance the pl

corners to a curve.

for all parts except carbon rods.

tics and battery using Velcro.

lane at COG mark by moving the battery position.