



Model : 18/2020



Douglas DC-3 **Part 4**

2200mm

Specs :

1. Wingspan 2200mm / 87 inches
2. Flying weight : -
3. Wing loading : -
4. Wing cube loading : -
5. Wing Area : 25.2 dm² / 391 sq.in
6. CG : -

Electronics

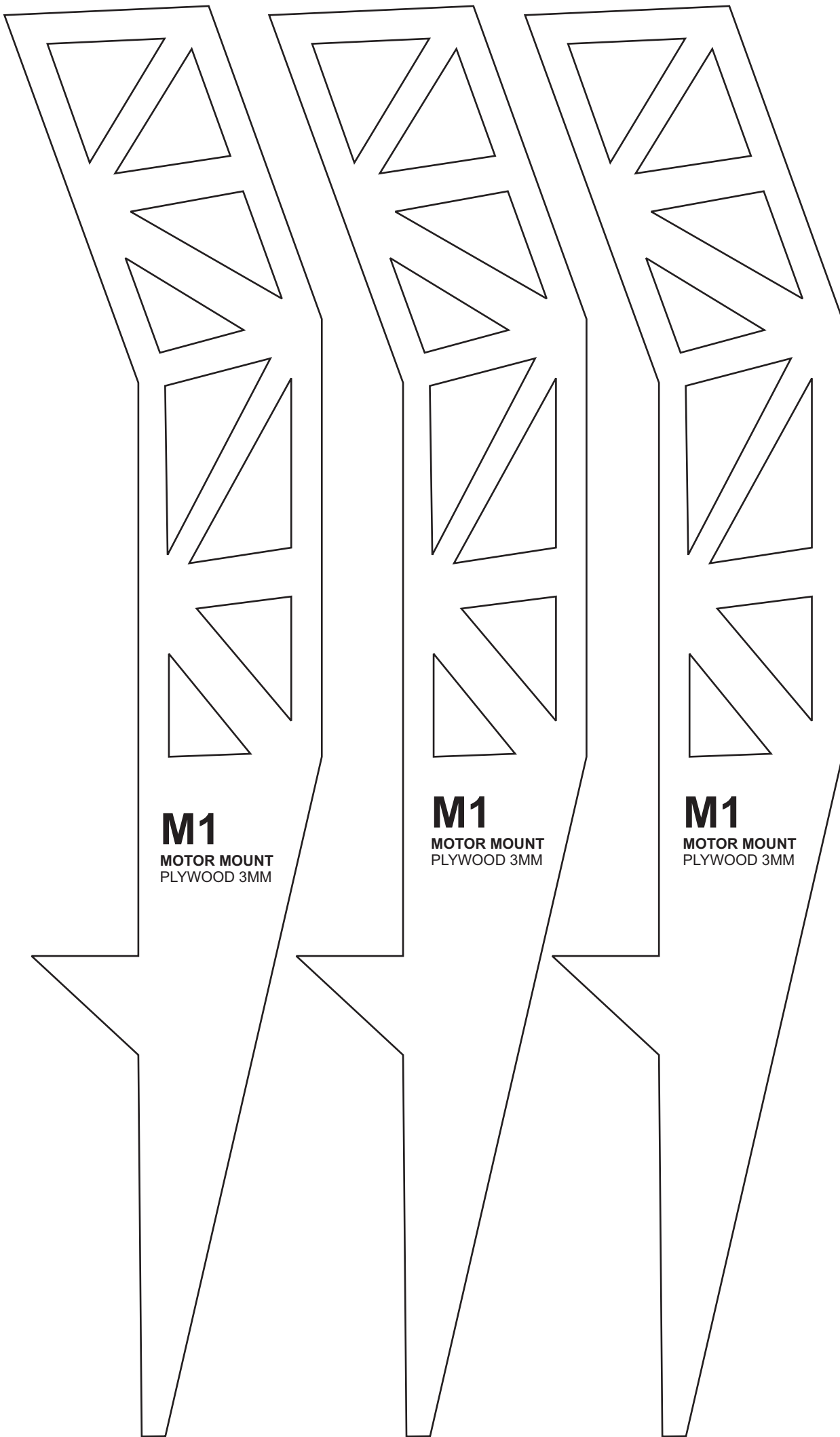
- 2X Turnigy 2830 1000kv brushless motor
- ESC 40A
- Battery Lipo 3S 2200mah - Li-ion 3S 3300 mah
- 4 plastic gear 9 gram servos
- 5 metal gear 9 gram servos
- Propeller : 9x6x3

Materials :

1. 5mm & 10mm Depron/ Polyfoam
2. 3mm Plywood
4. 0.3mm Mica Plastic
5. hot glue + CA glue + UHU glue
6. wax paper

Build Instructions :

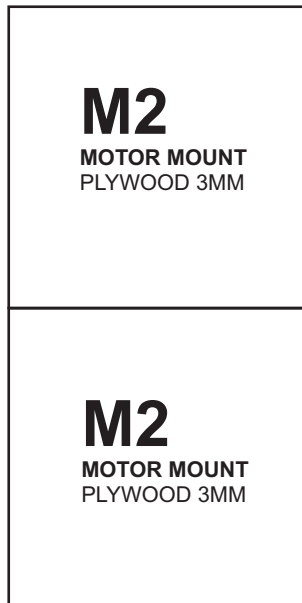
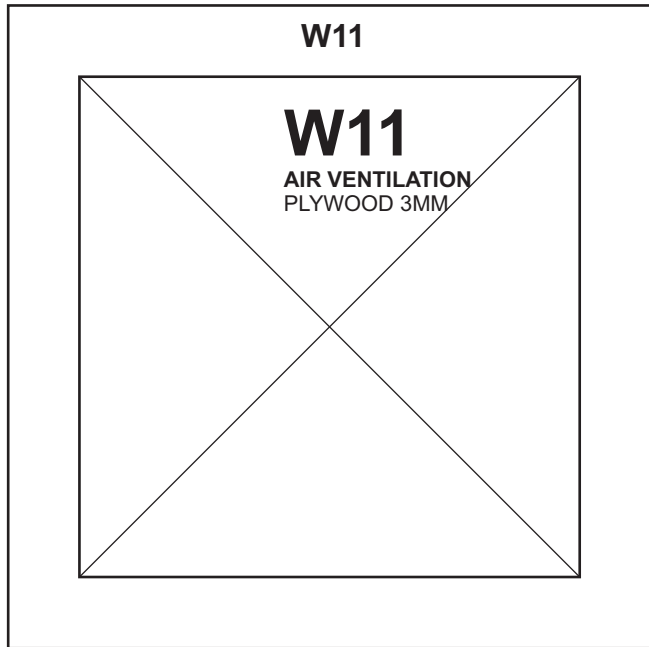
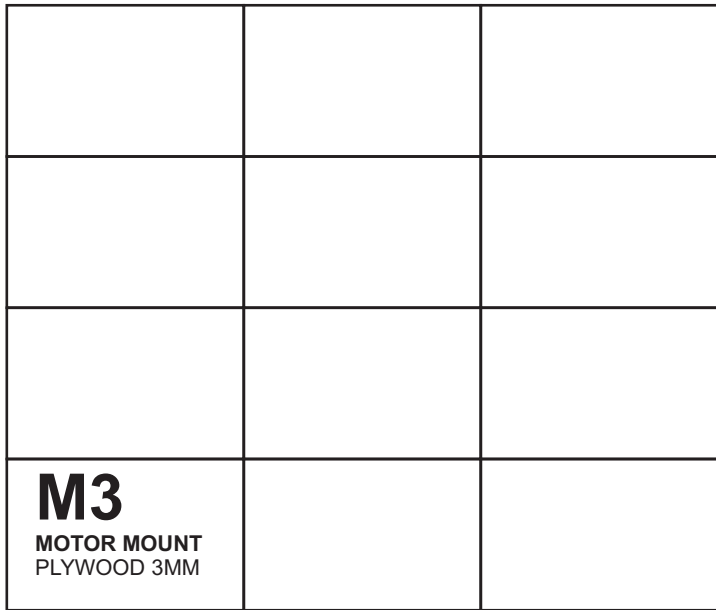
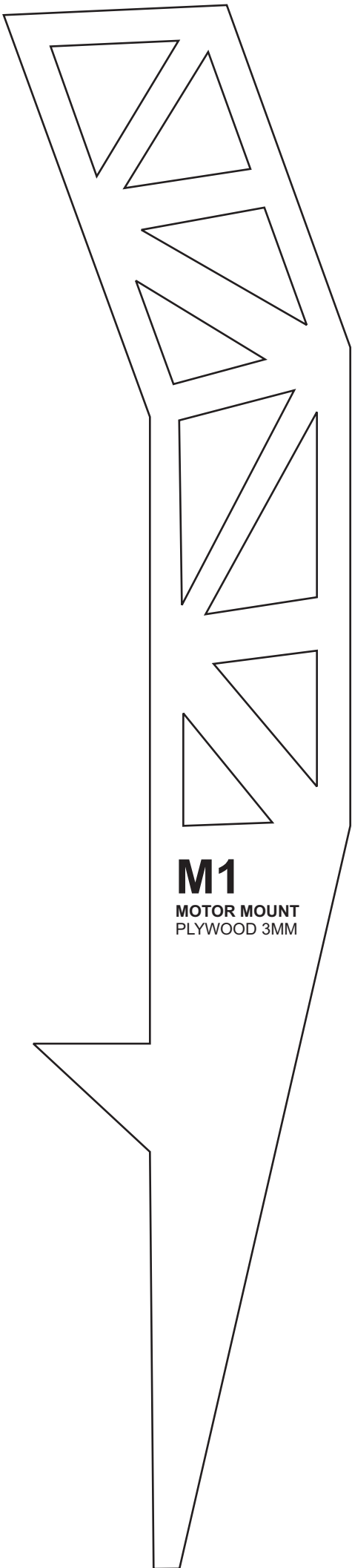
1. paper-replika.com
2. youtube channel : Julius Perdana



M1
MOTOR MOUNT
PLYWOOD 3MM

M1
MOTOR MOUNT
PLYWOOD 3MM

M1
MOTOR MOUNT
PLYWOOD 3MM



W5

MIDDLE WING TOP SKIN
POLYFOAM/ DEPRON 3MM

JOIN HERE

JOIN HERE

HERE

W5

JOIN HERE

JOIN HERE

W5

JOIN HERE

JOIN HERE

JOIN HERE

JOIN HERE

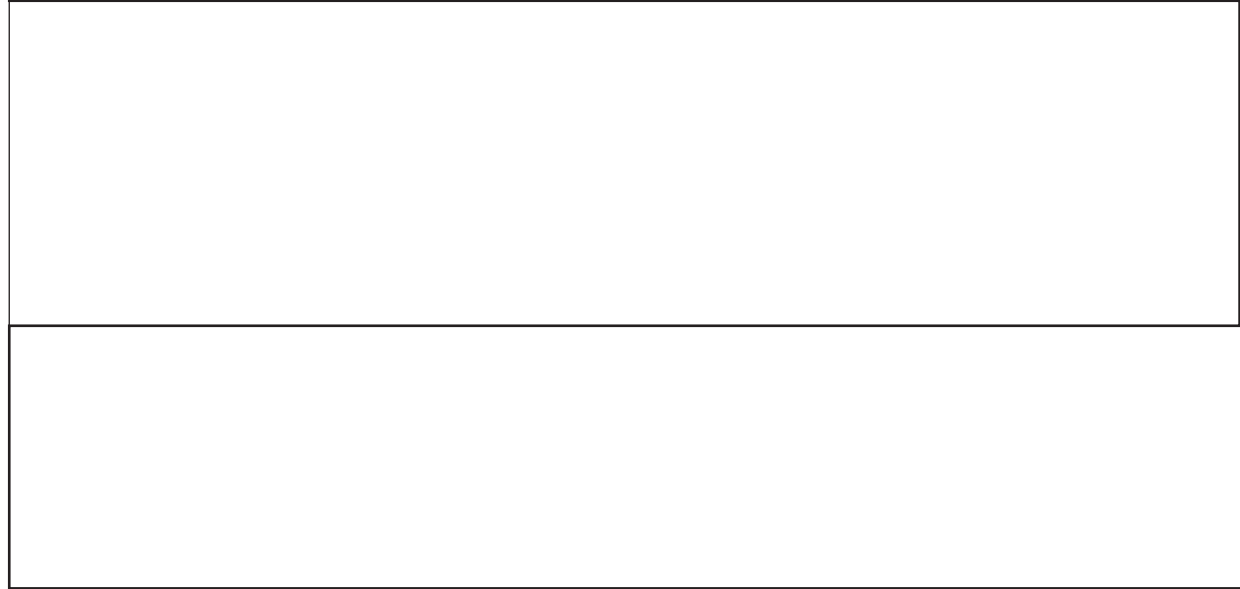
W5

JOIN HERE

JOIN HERE

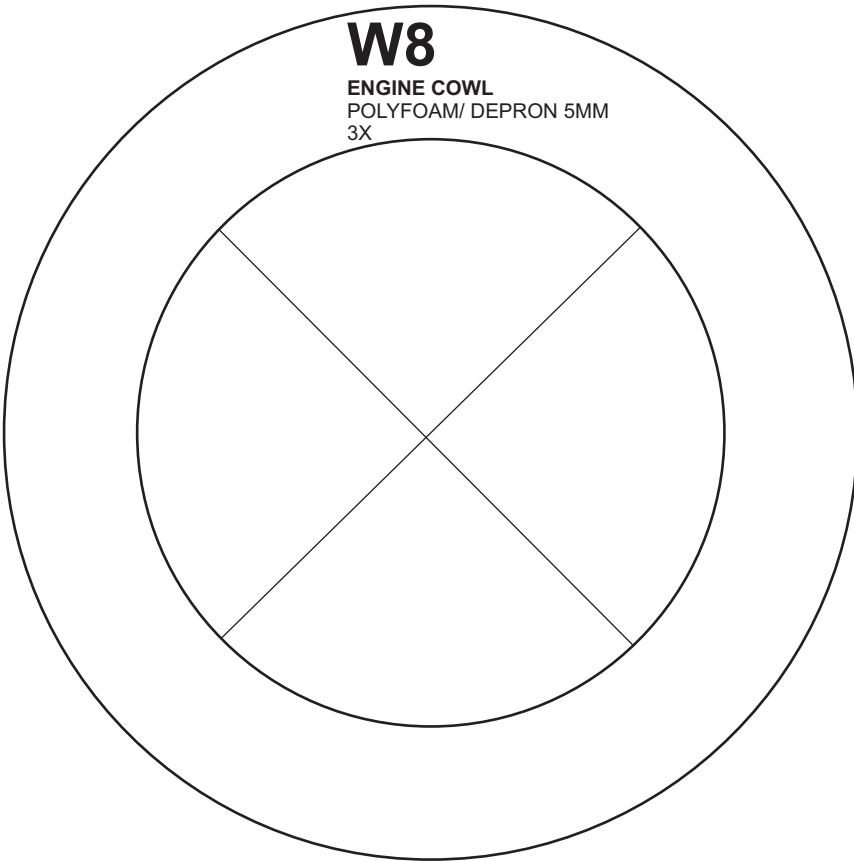
W5

JOIN HERE



W8

ENGINE COWL
POLYFOAM/ DEPRON 5MM
3X



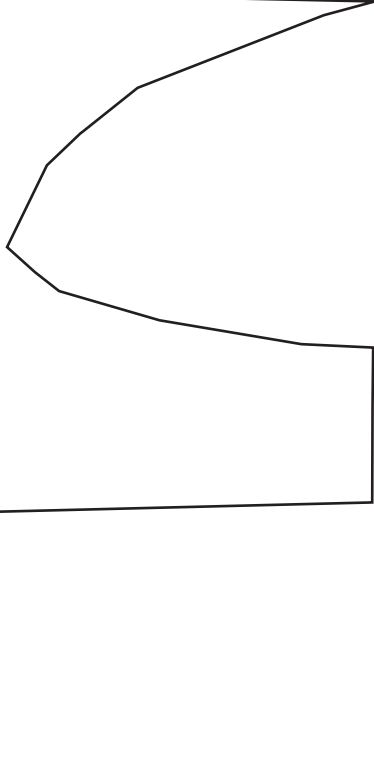
JOIN HERE

JOIN HERE

W5

T5

ENGINE COWL
TRACE GUIDE



W7

ENGINE COWL
POLYFOAM/ DEPRON 3MM
2X

JOIN HERE

W6

ENGINE COWL
POLYFOAM/ DEPRON 3MM
2X

FRONT 

JOIN HERE

JOIN HERE

W7

JOIN HERE

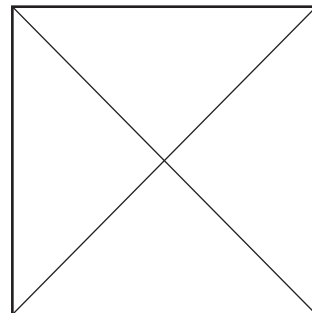
W6

W10

ENGINE COWL
POLYFOAM/ DEPRON 3MM
2X

W9

ENGINE COWL
POLYFOAM/ DEPRON 5MM
2X



SEAM

