



Model : 18/2020



# Douglas DC-3 **Part 2**

## 2200mm

### Specs :

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

### Electronics

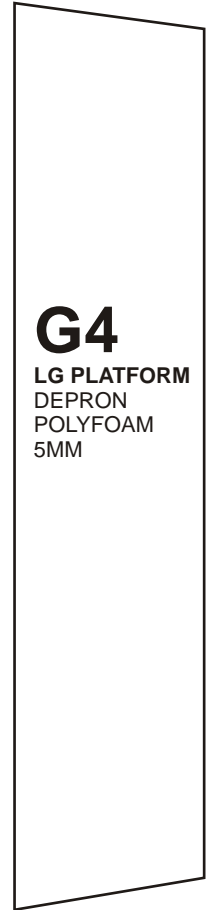
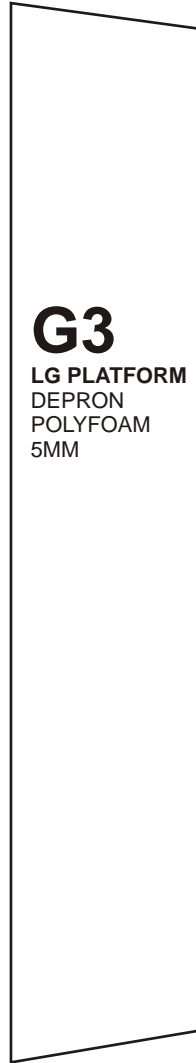
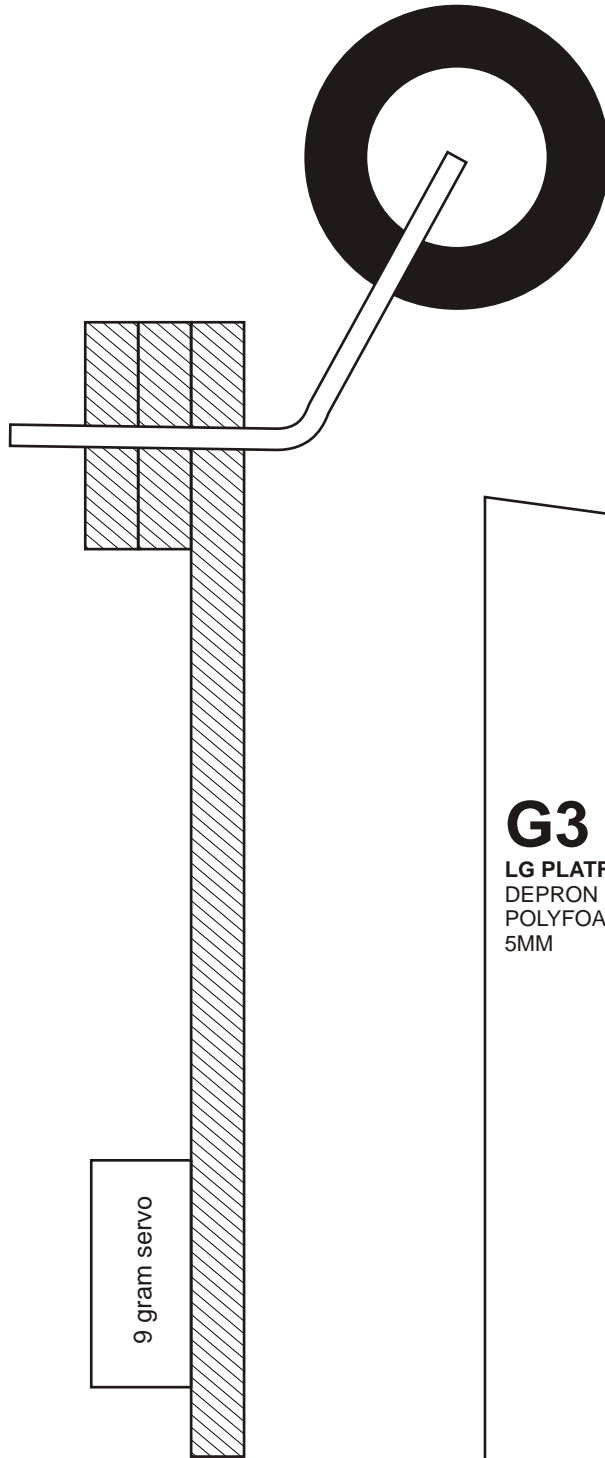
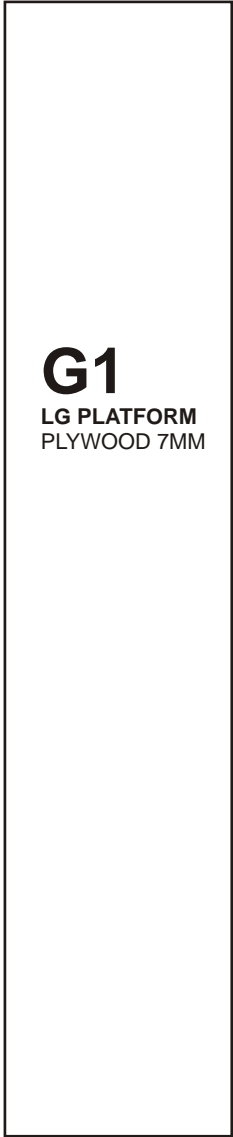
- 2X Turnigy 2830 1000kv brushless motor
- ESC 40A
- Battery Lipo 3S 2200mah - Li-ion 3S 3300 mah
- 4 plastic gear 9 gram servos
- 5 metal gear 9 gram servos
- Propeller : 9x6x3

### 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](http://paper-replika.com)
2. youtube channel : Julius Perdana



JOIN HERE

**S3**

**HORIZONTAL STABILIZER**  
POLYFOAM/ DEPRON 5MM  
4X MIRRORED

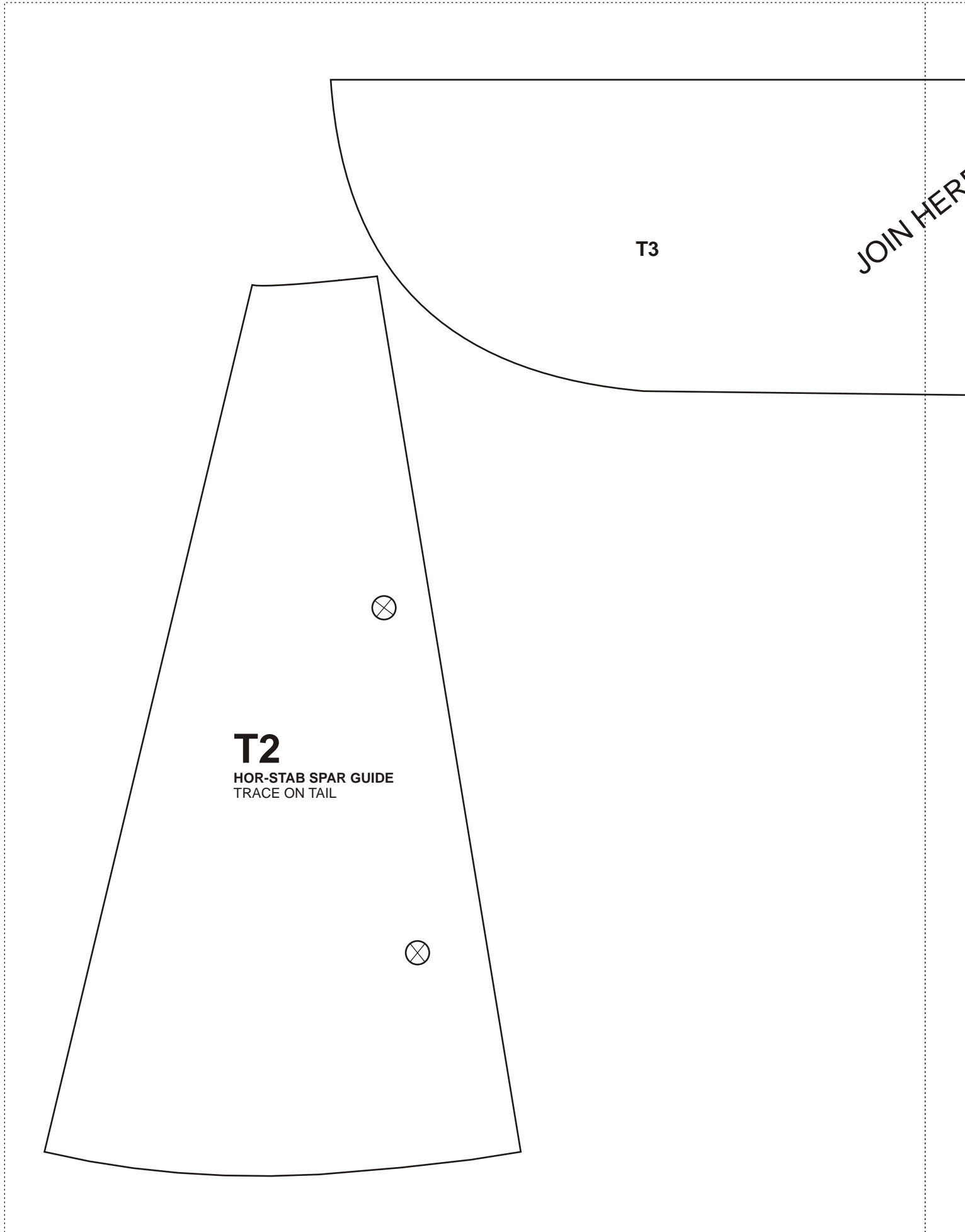
JOIN HERE

**T3**

ELEVATOR GUIDE  
TRACE ON HOR-STAB

JOIN HERE

**S3**



T3

JOIN HERE

**T2**  
HOR-STAB SPAR GUIDE  
TRACE ON TAIL

