

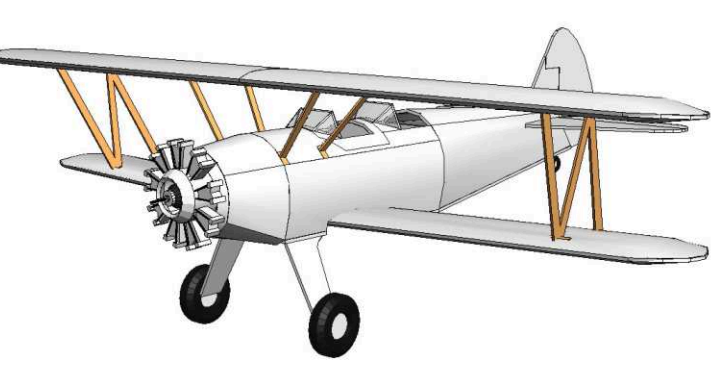
Model : 08/2020

BOEING PT-17 STEARMAN

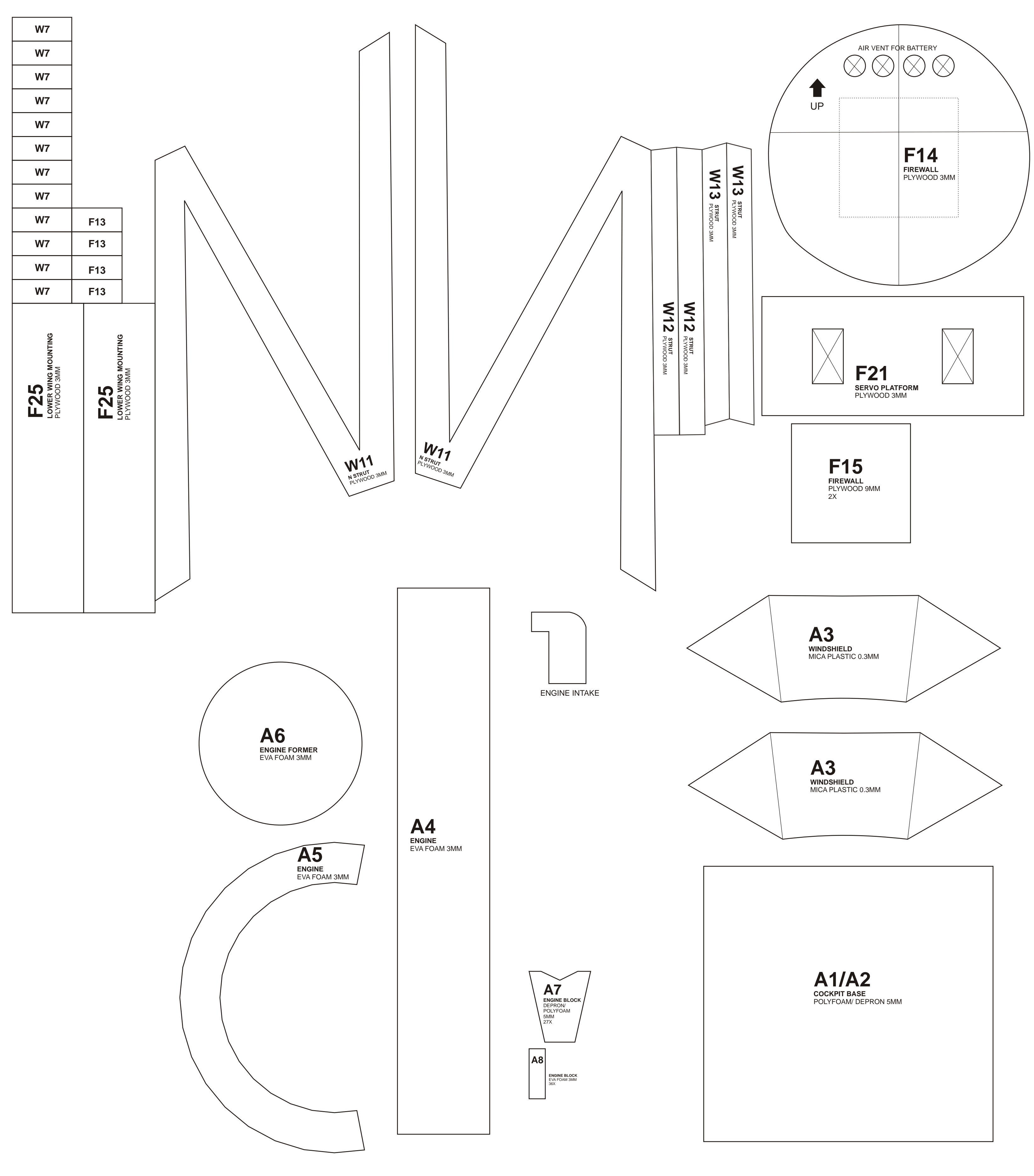
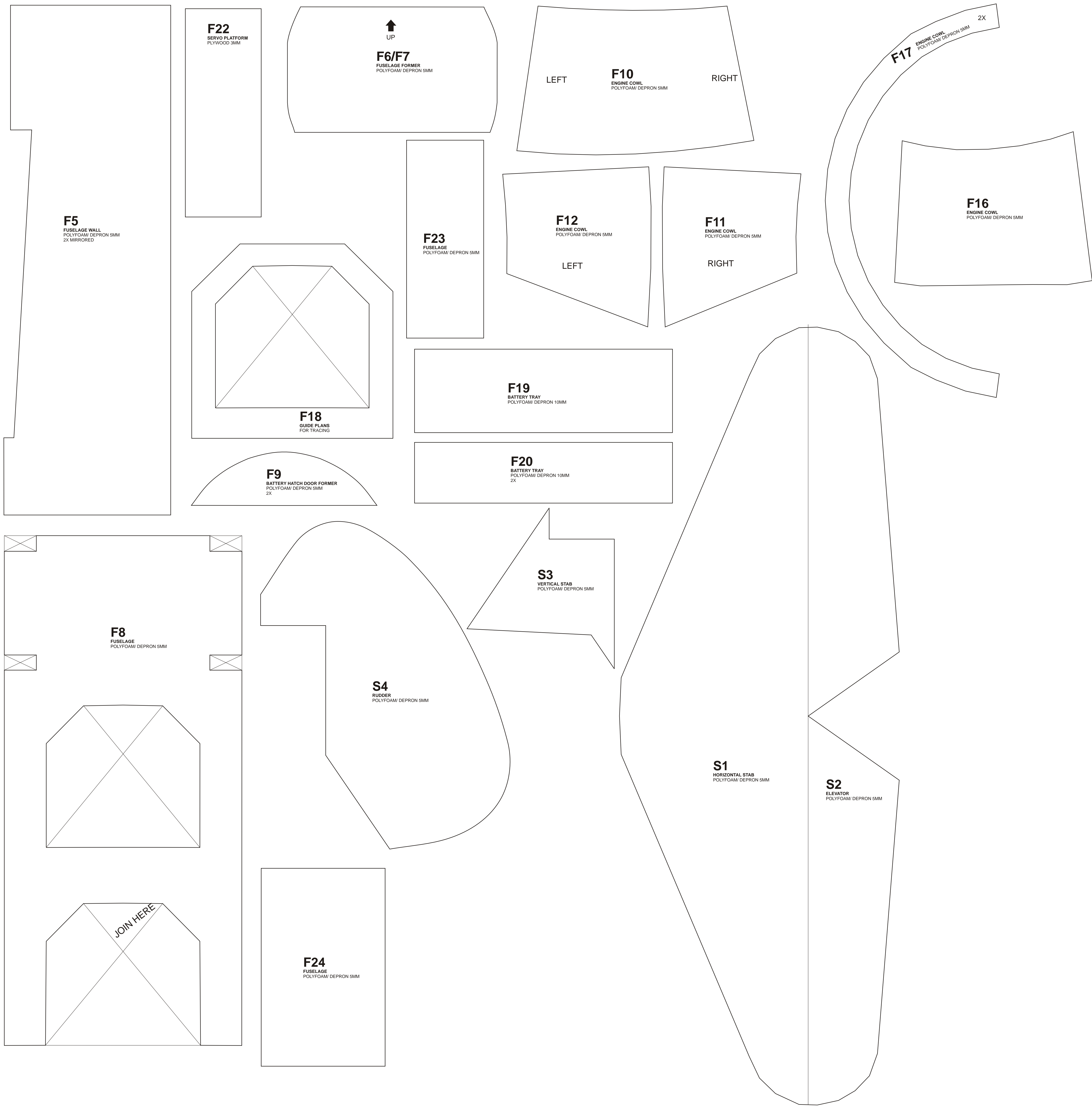
1300mm

- Specs :**
- 1. Wingspan : 1300mm / 51 inches
 - 2. Flying weight : 1500 gram / 53 oz
 - 3. Wing loading : 31.9 gram/dm² - 10.4 oz./sq. ft.
 - 4. Wing cube loading : 4.6
 - 5. Wing Area : 47.2 dm² / 732 sq.in
 - 6. CG : 9 cm from Upper Wing LE
- Electronics**
- 3S brushless motor 650-1250 kv
 - Tested with Hobbyking 3538 650kv
 - ESC 50A
 - Battery Lipo 3S 2200 - Li-Ion 3S 3300 mah
 - 4 plastic gear 9 gram servo
 - Test with Propeller : 12x6 MA

- Materials :**
- 1. 5mm & 10mm Depron/ Polyfoam
 - 2. 3mm Plywood
 - 4. 3mm EVA Foam
 - 5. 0.3mm Mica Plastic
 - 6. 2X 80mm x 30mm foam wheel
 - 7. 1.5 mm pushrods wire
 - 8. 2.5 x 2 mm bicycle wheel spoke wire
 - 9. Nylon thread
 - 10. sewing thread
 - 12. hot glue + CA glue + UHU glue + PVA glue
 - 13. covering paper (oil paper)
 - 14. spray paint can



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



PAPERCRAFT TEMPLATE



PRINT ON :
 80 gram - Difficulty Hard
 100 gram - Medium
 160 gram - Normal

