

## Nieuport 12 (1916) - Echelle : 1/5,25ème

Caractéristiques techniques du modèle:

Envergure : 1.72m

Masse : 3.0kg

Moteur : Protronik 2825-950

Batteries : Lipo 3S 5500mAh

Caractéristiques techniques de l'avion grandeur :

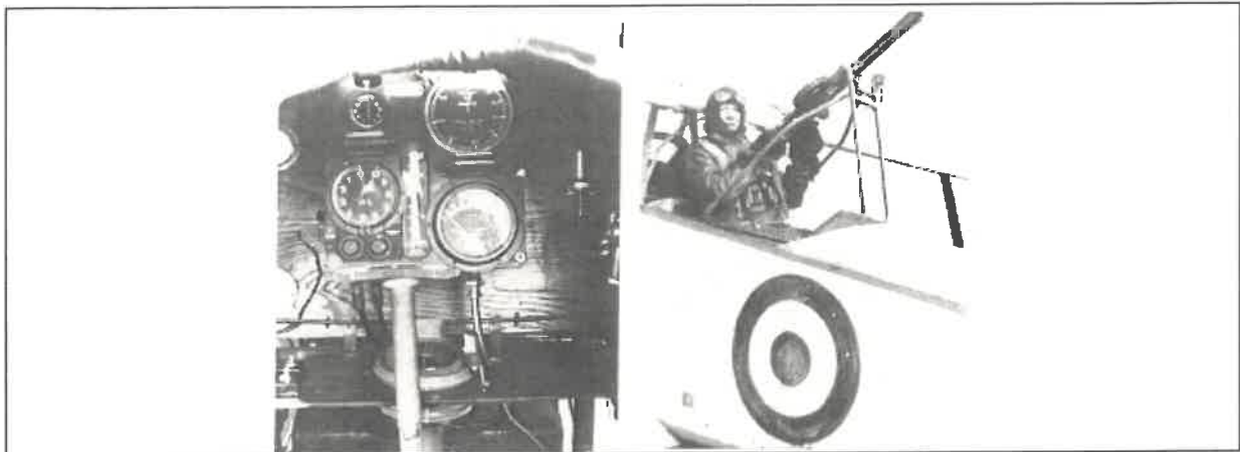
Envergure : 9.03m

Masse : 920kg

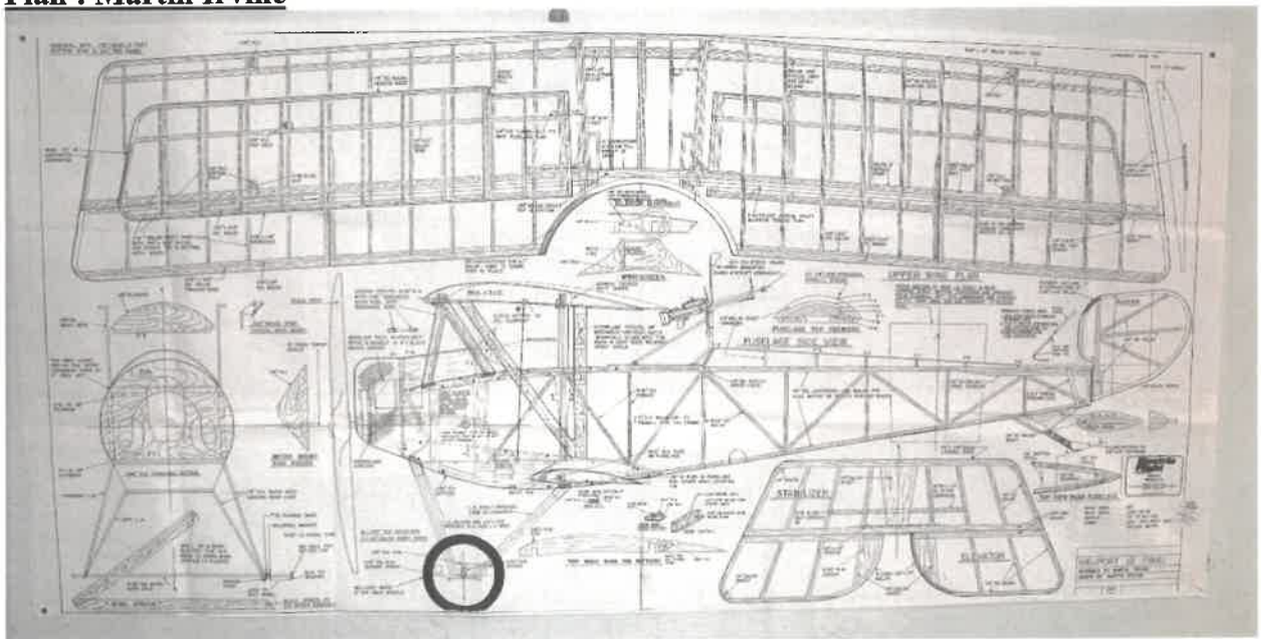
Moteur : Clerget 9B 130hp

**Photos de l'avion grandeur :**



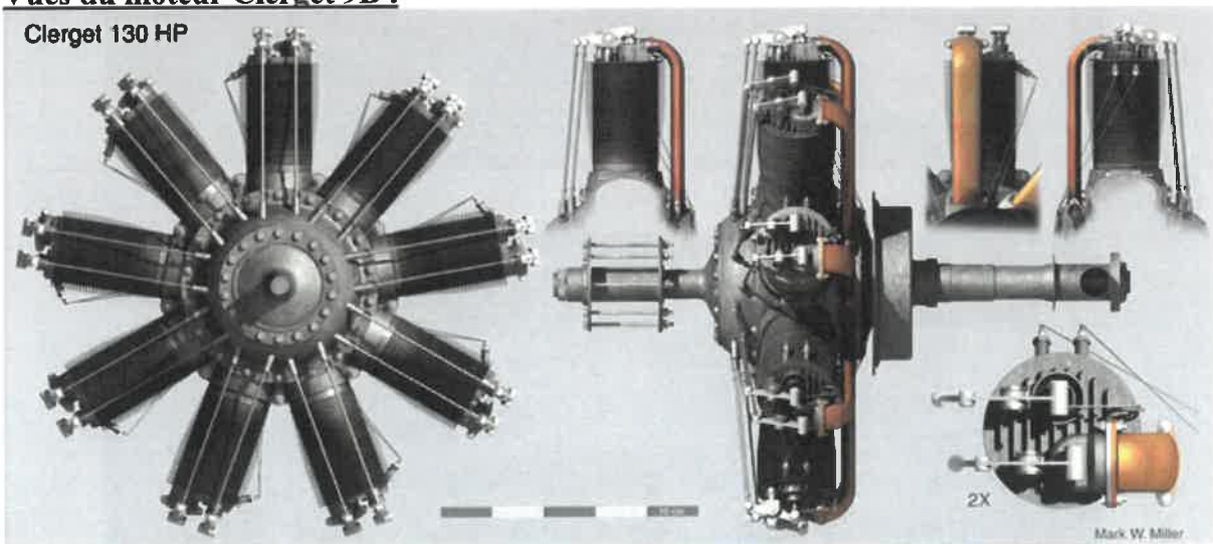


**Plan : Martin Irvine**

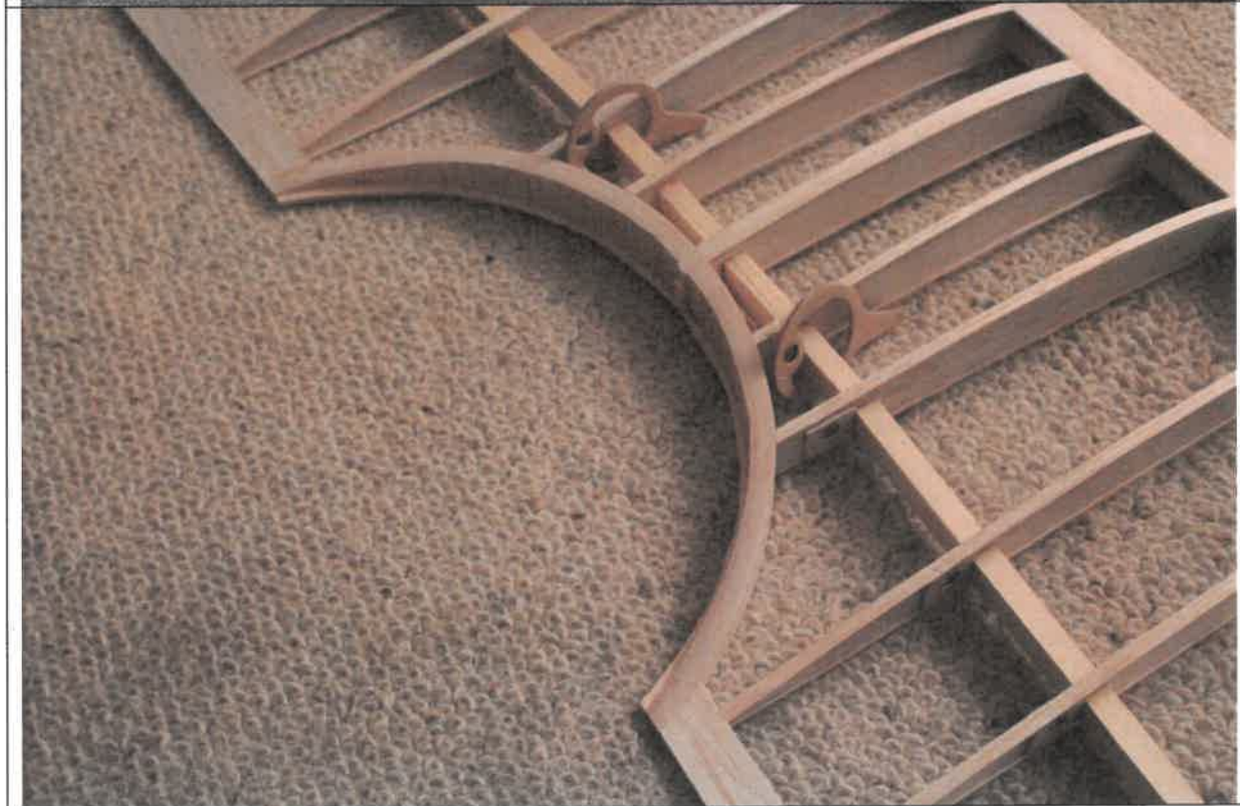
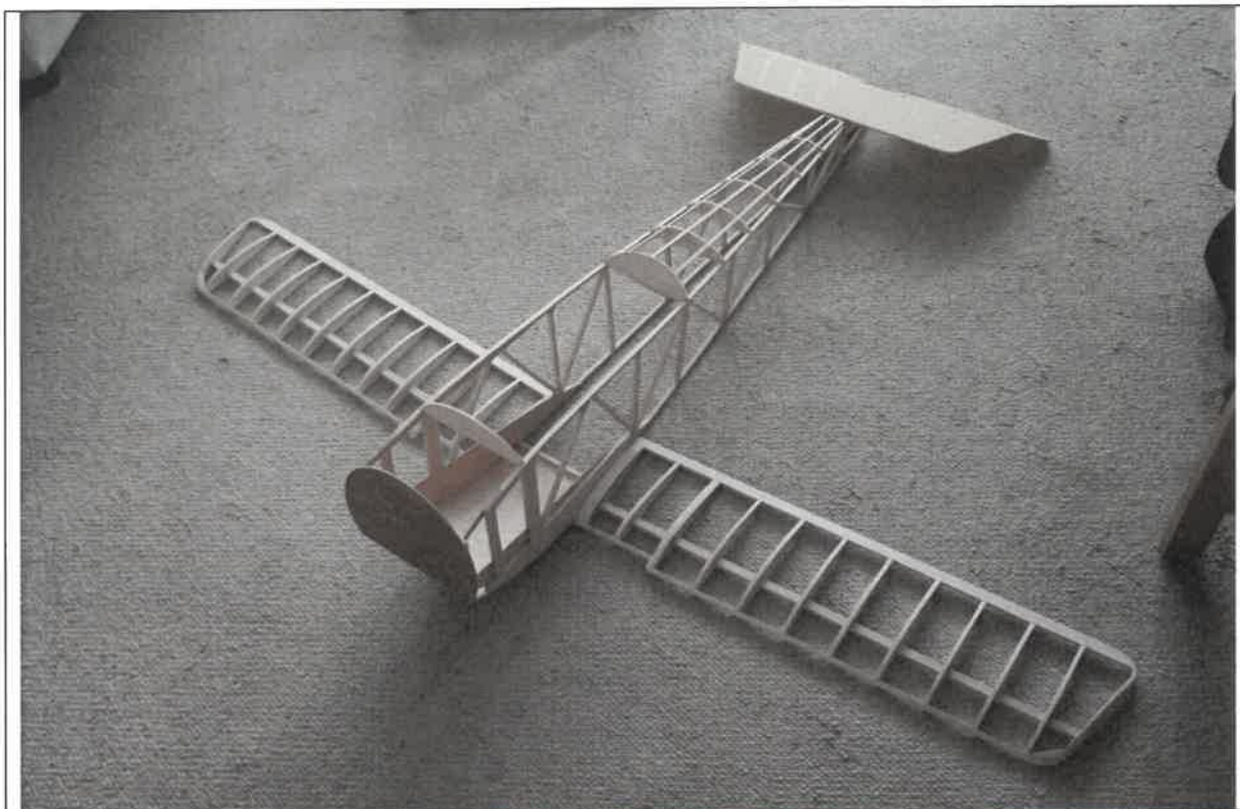


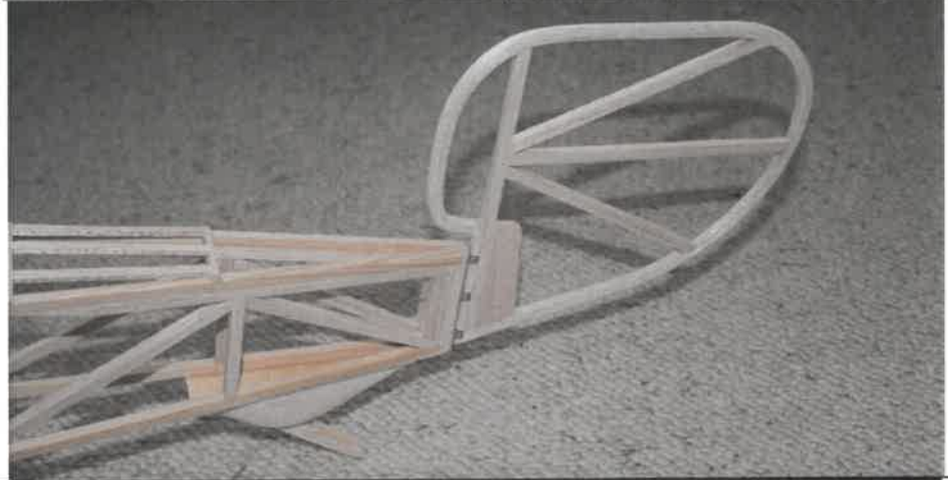
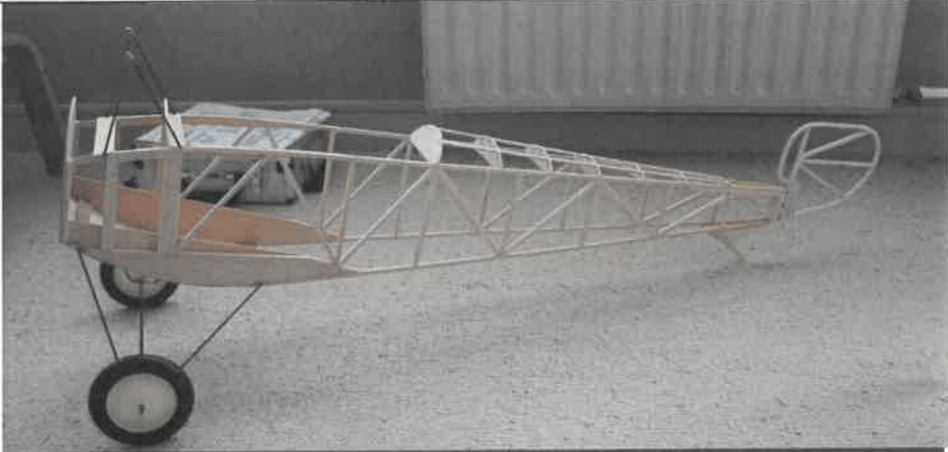
**Vues du moteur Clerget 9B :**

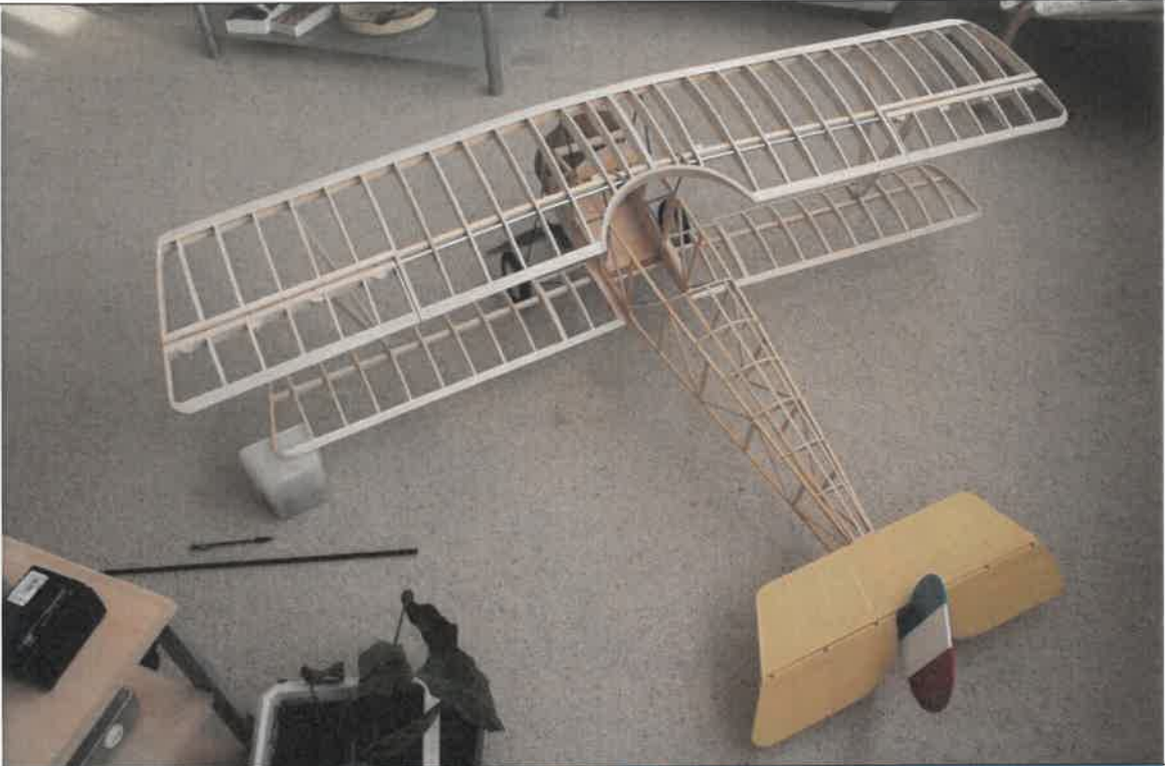
Clerget 130 HP



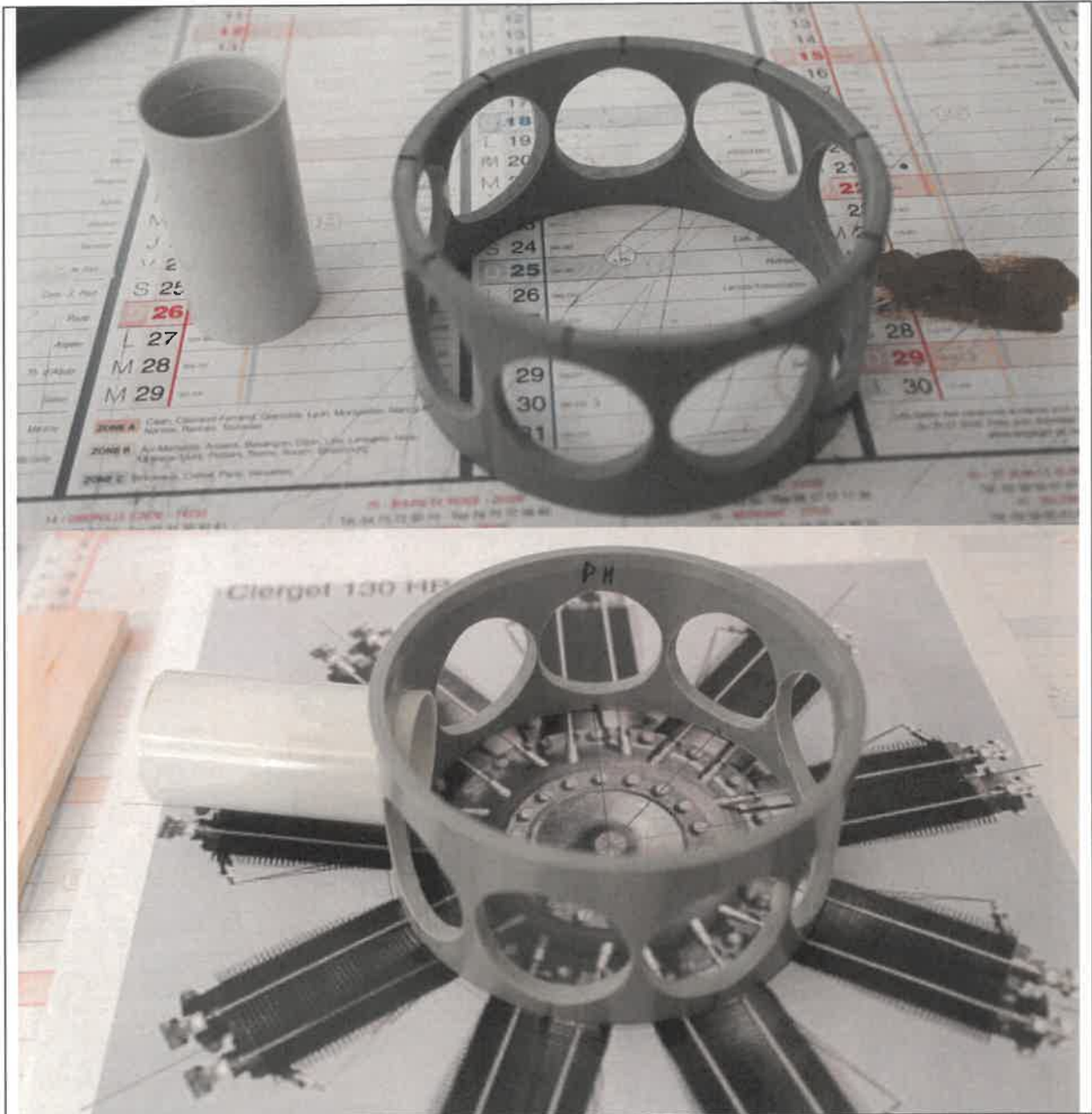
**Construction de l'Aéromodèle :**

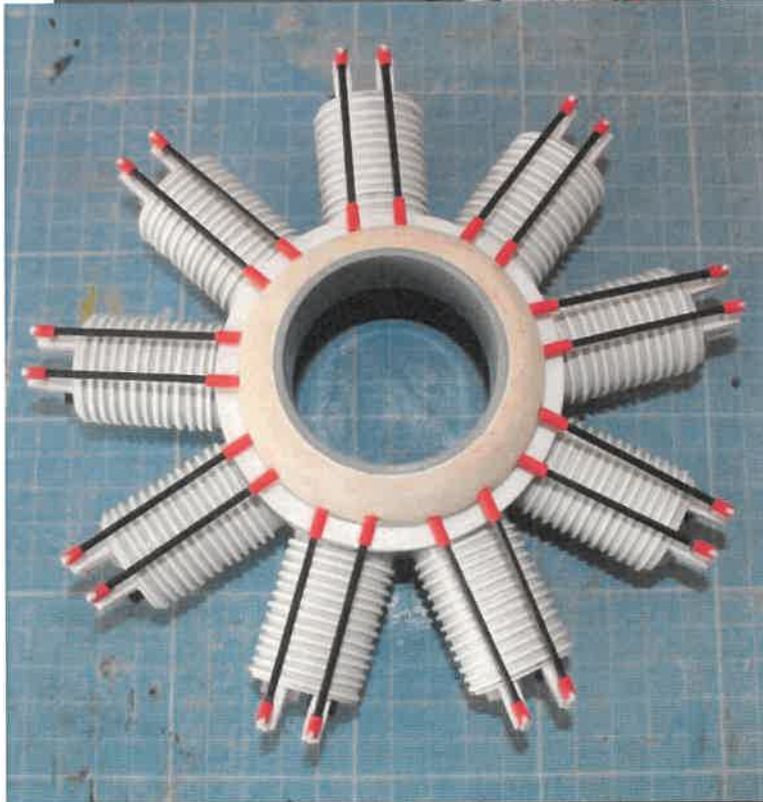
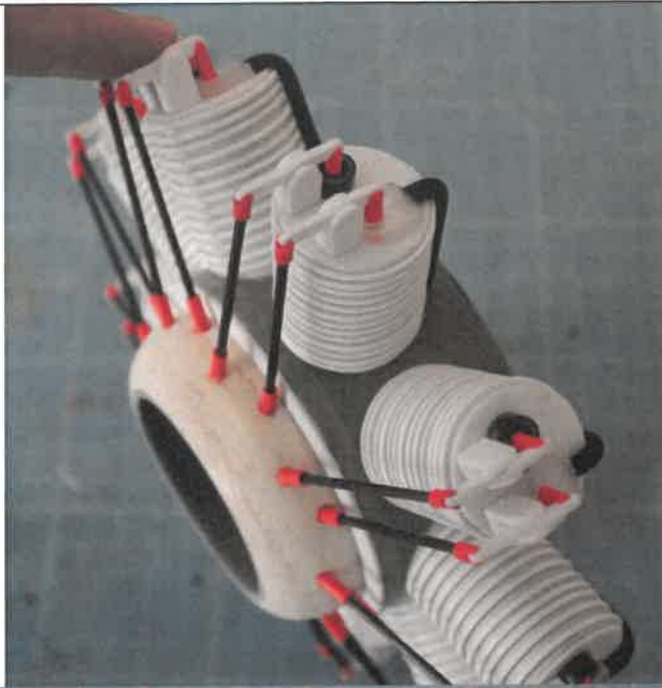


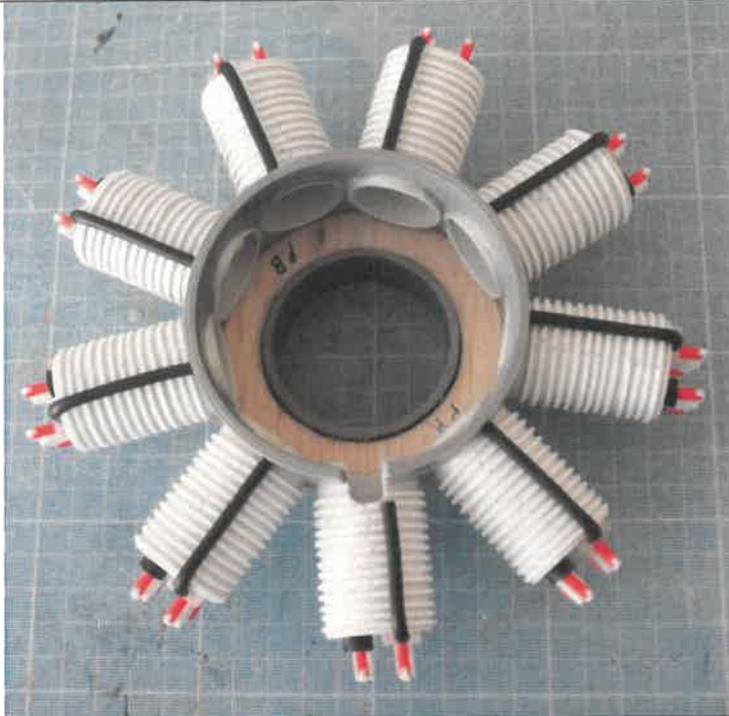




**Construction du faux moteur :**







**Confection des uniformes du pilote et mitrailleur :**



Pilote français de 14-18



Figurine achetée

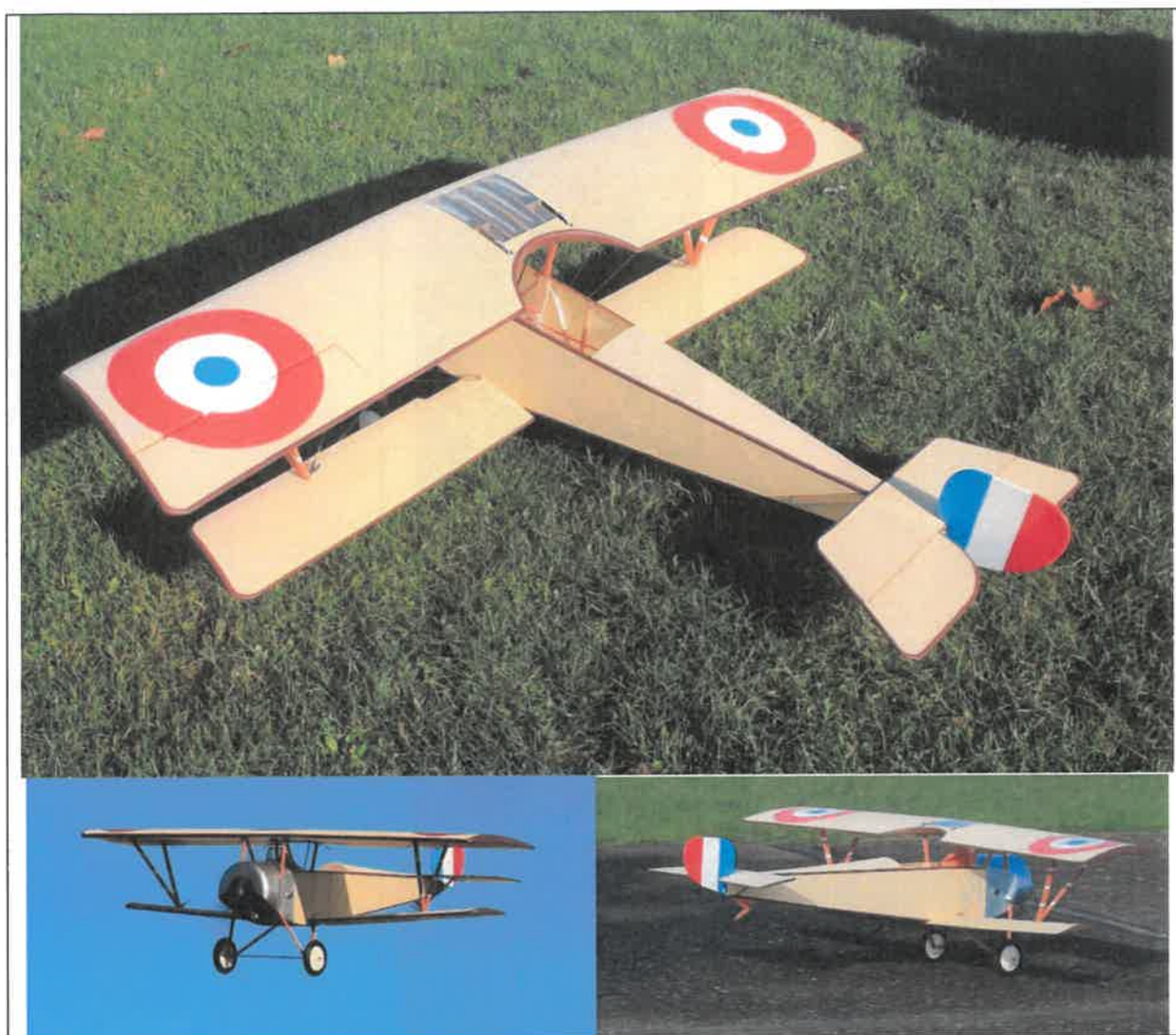


Tenue en cours de confection



Pilote installé dans l'avion

**1<sup>er</sup> vol le 11 novembre 2013 :**



**Vols suivant avec ajout du pilote et mitrailleur :**



