

A15

A6

A2

A14

A13

A12

A11

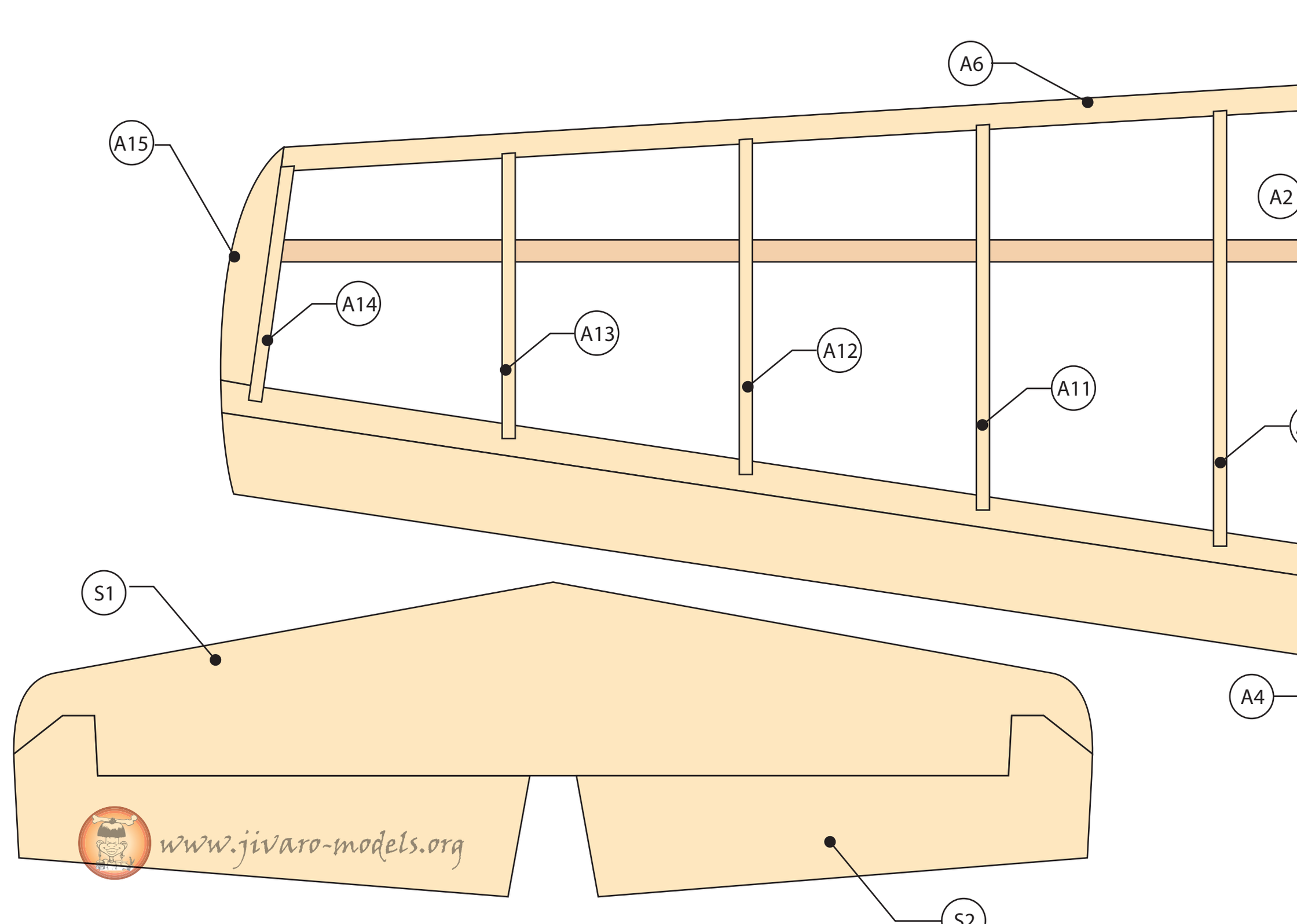
S1

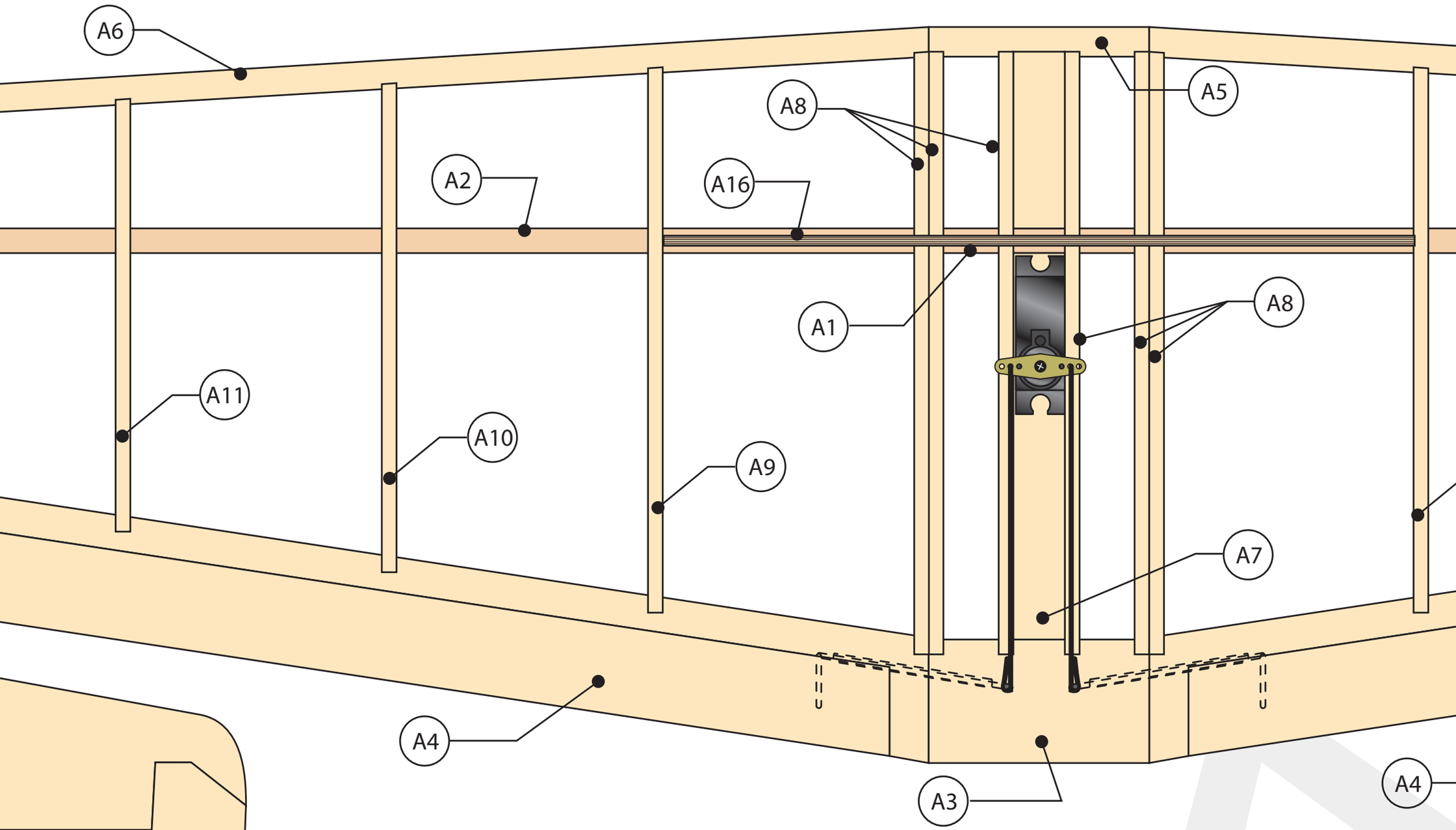
A4

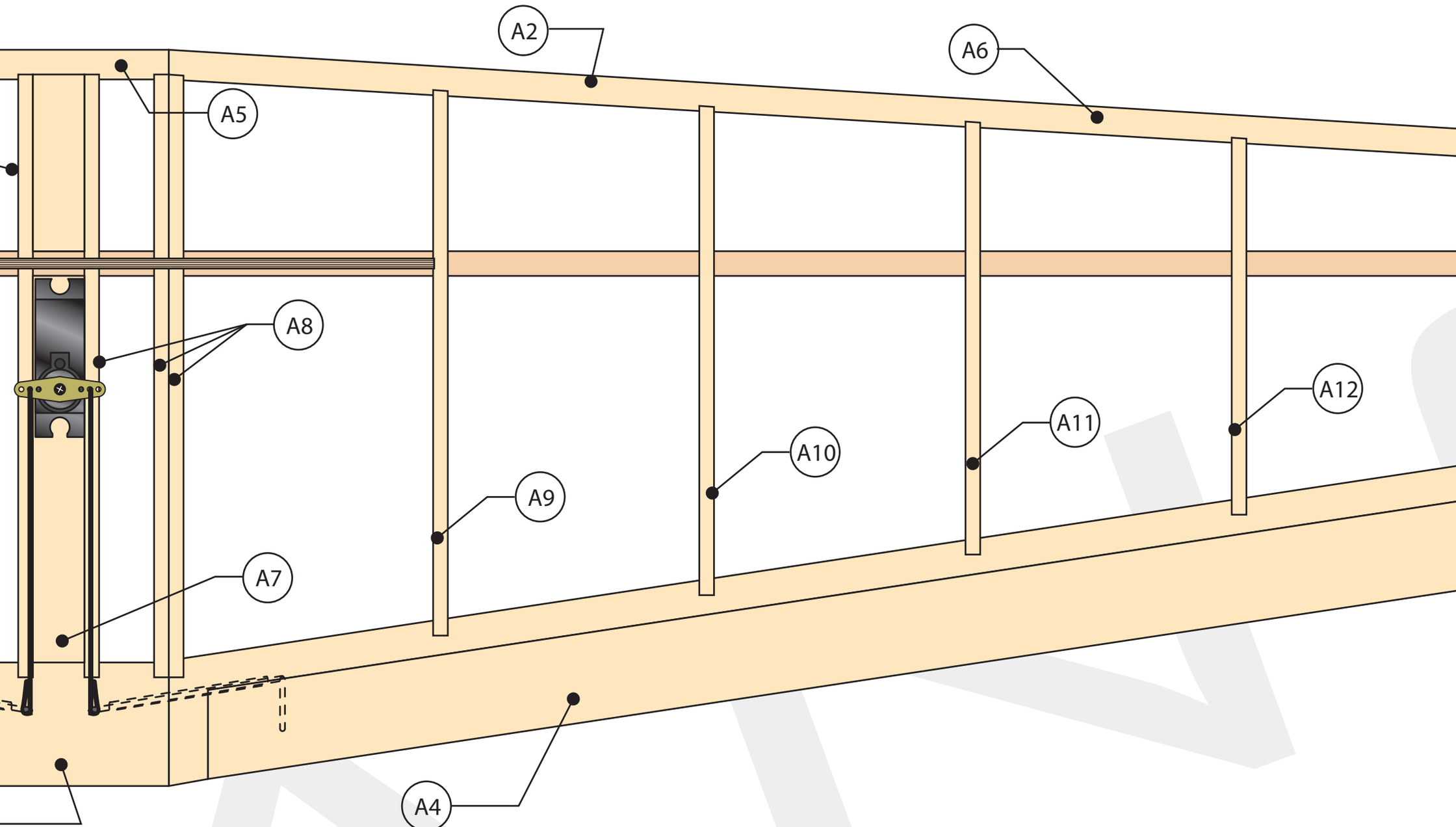


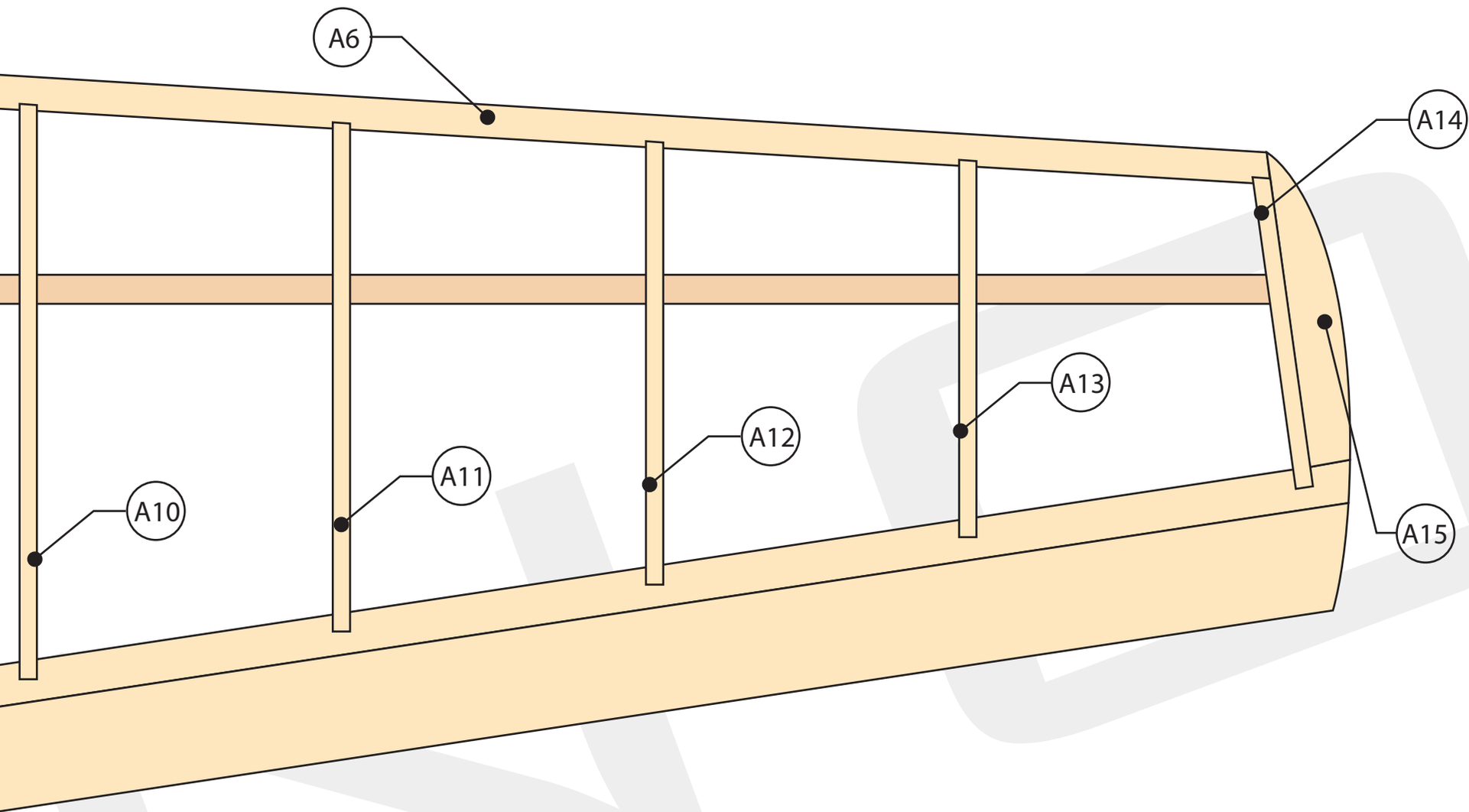
[www.jivaro-models.org](http://www.jivaro-models.org)

S2



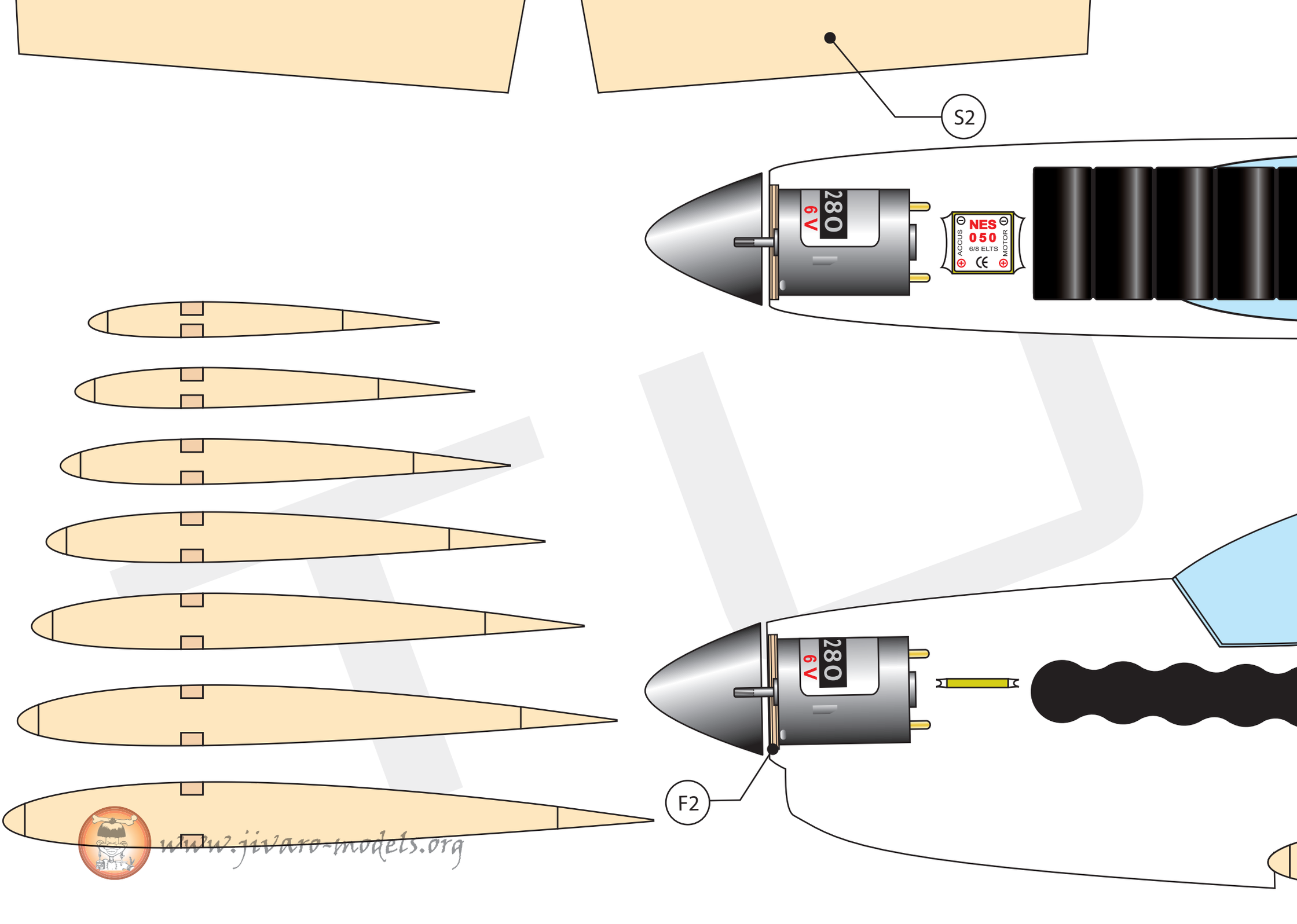




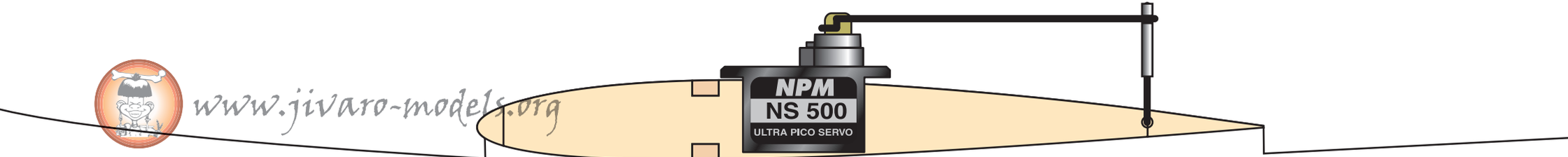
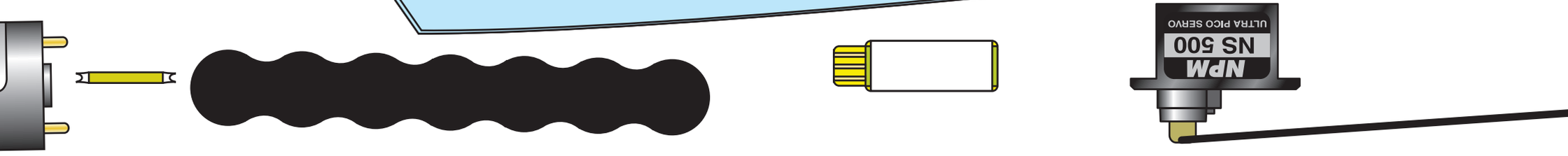
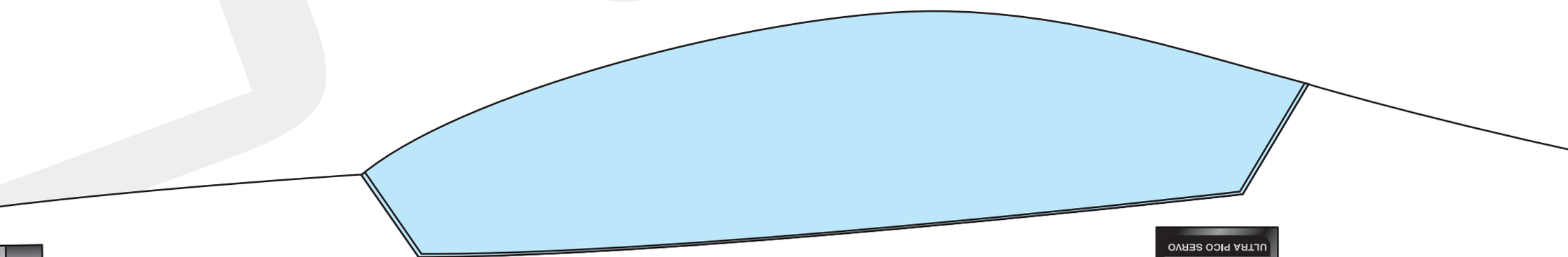
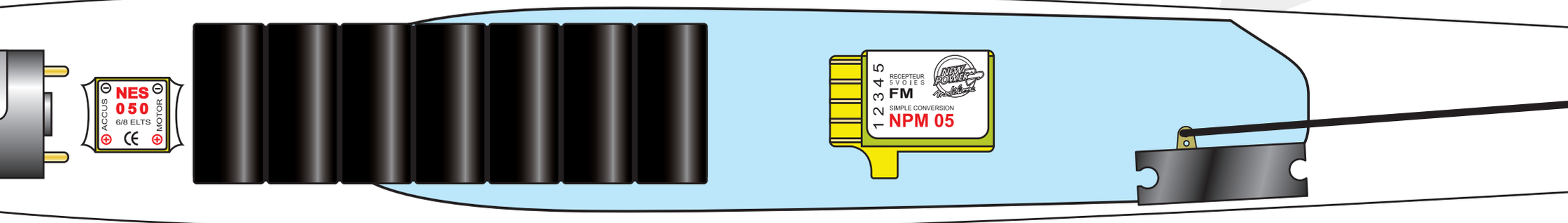


[www.jivaro-models.org](http://www.jivaro-models.org)

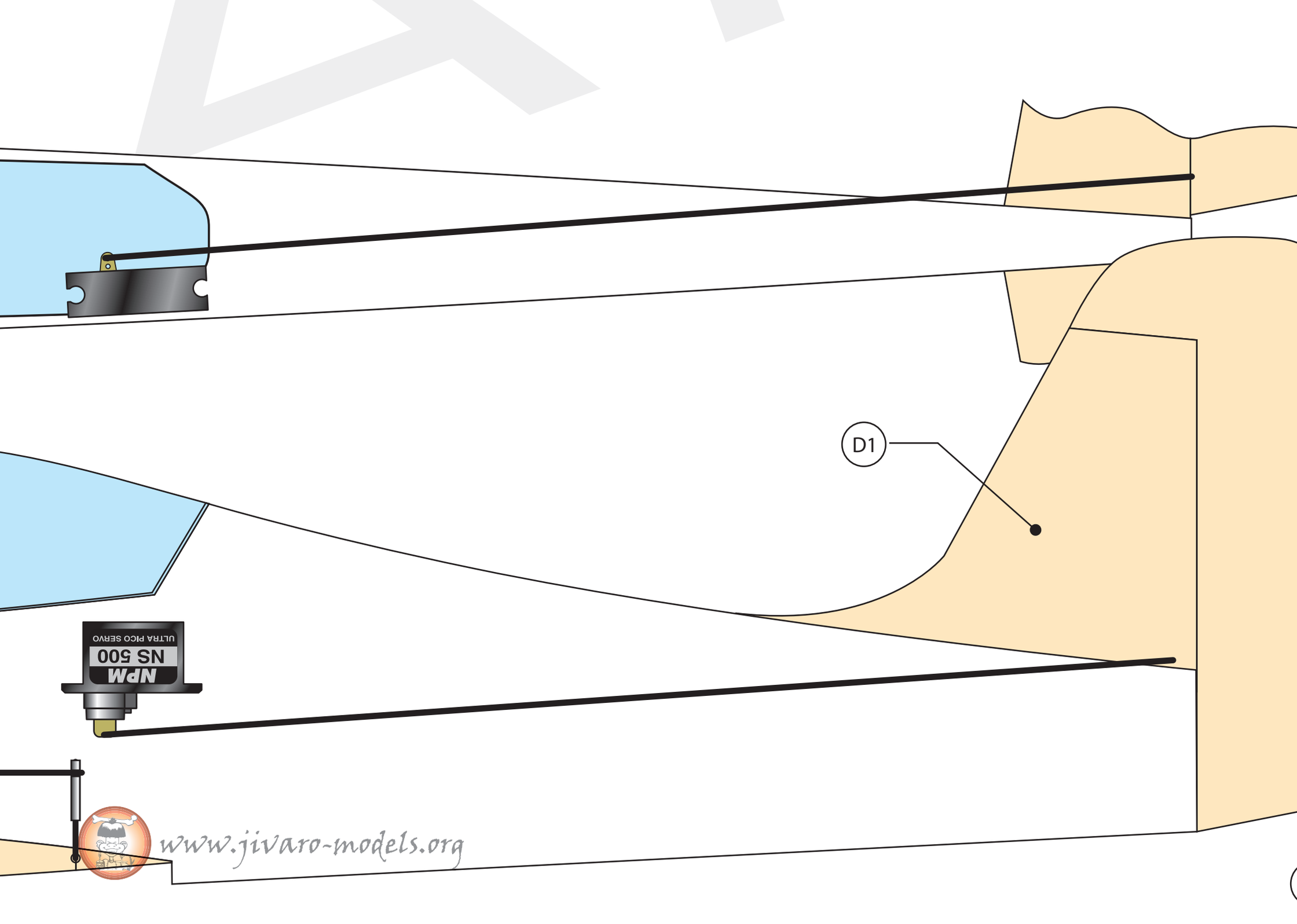
TUCANO



S2



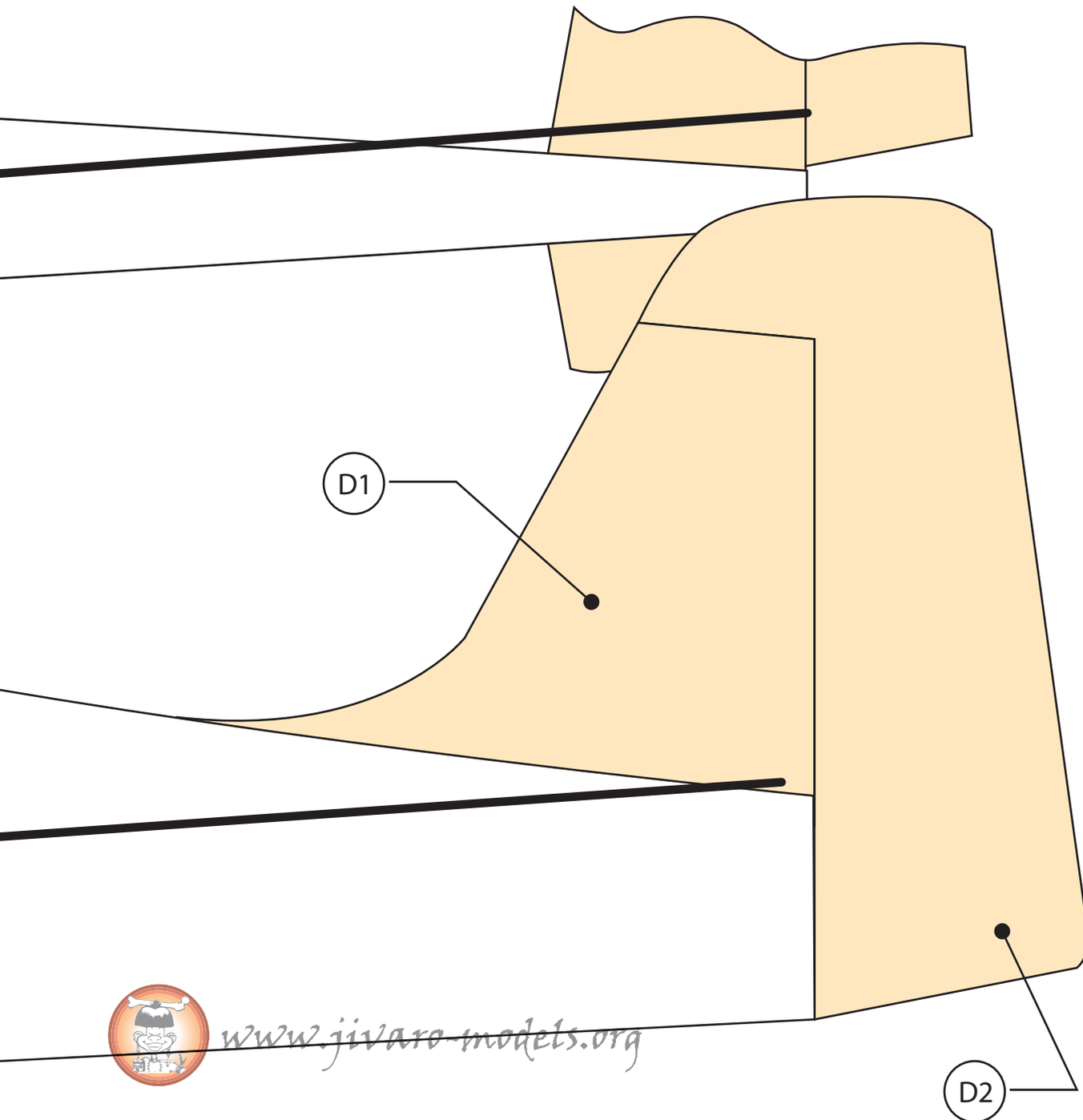
[www.jivaro-models.org](http://www.jivaro-models.org)



D1



[www.jivaro-models.org](http://www.jivaro-models.org)



# TUCANO

## SEMI-MAQUETTE

POUR MOTORISATION ELECTRIQUE

Conception : François Brethiot

Dessin : Mathieu Davy (08/03)



Envergure : 72 cm

Longueur : 57 cm

Radio : 3 voies

## Matériels préconisés

- 1 SPEED 280 direct
- 1 variateur NES 050
- 2 servos MS 500
- 1 récepteur NPM 05 FM
- 7 elts 250mA



[www.jivaro-models.org](http://www.jivaro-models.org)

[WWW.newpower-modelisme.com](http://WWW.newpower-modelisme.com)