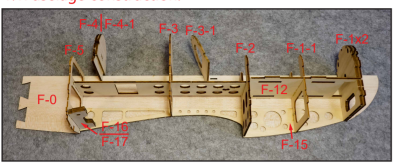
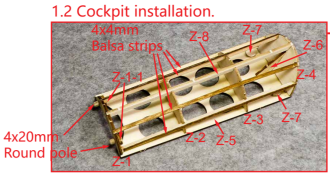
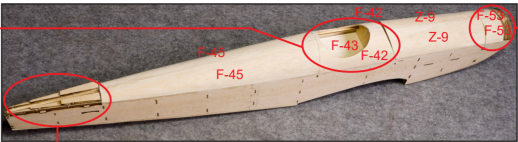
### Astro Junior Balsa Wood Airplane

#### **▶** Fuselage installation

1.1Fuselage construction.









1.3 Nose installation.

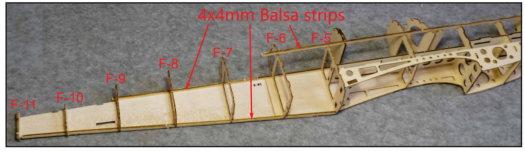
1.4 The rear of fuselage installation.

Sand it to the appropriate shape with fuselage.

1.5 Cabin installation.

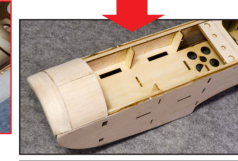
1.6 Cover installation.

Sand the nose to the appropriate shape with fuselage









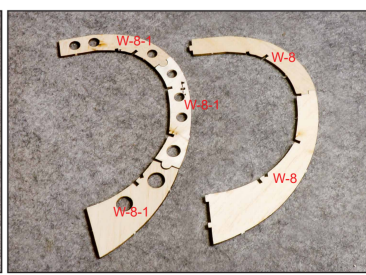
F-30 F-29





6x6mm Balsa strips





4x4mm Balsa strips
F-44

4x4mm
Balsa strips
F-52

4x4mm Balsa strips

# Astro Junior Balsa Wood Airplane

2.2 Cover of the wing installation.

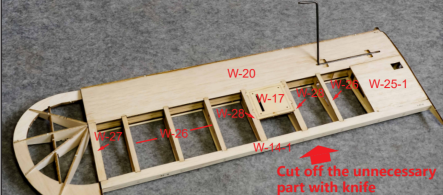
2.3 Landing gear installation.

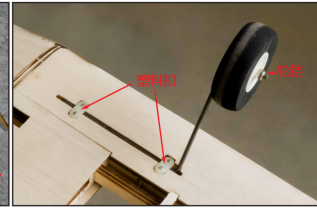
2.4 Lower cover of the wing installation and servo position

2.5 Fix the landing gear and install the wheels.









2.6 Stick the leading edge of the wing.

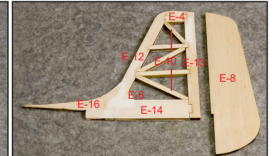
2.7 Aileron Installation

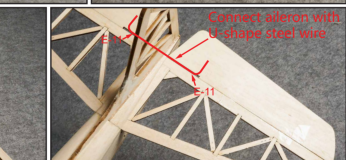
2.8 Assemble the other wing with same way, plug them into each





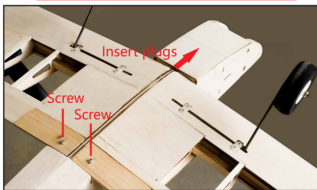
**▶** Tail wing assembly and rear wheel installation

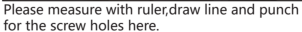


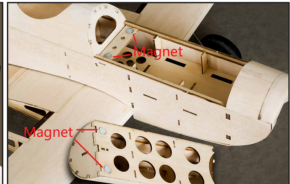




**▶** Other parts assembly







Motor installation position



#### **Specification:**

Wingspan: 1380mm Fuselage Length: 1010mm Flying weight: 1.6kg

# **Suggested Equipment:** Motor: 2814(3520) 950KV

ESC: 60A Servo: 17g x4 (EP version) 17g x5 (GP version)
Propeller: 10-12 inch
Battery: 3S 2800-4000mAh

Radio :more than 4CH

GP: 2C30 class methanol or 5CC Engine

