

FLYFLY HOBBY MFG



广东省东莞市虎门镇太宝路虎门寨第一工业区1栋2楼
2 / F, block 1, humen village no 1 industrial zone , taobao road, humen town,
dongguan city, GuangDong Province. China.

Contact: Ms Mandy Mob: 13609687704 /13433088110 Tel:(+86)0769-85012227 /85012110
Web Site:<http://www.flyflyhobby.com> Mail:info@flyflyhobby.com Taobao:<https://flyflyhobby.taobao.com>

P51B Mustang /野马

Composite fuselage, Balsa wood wings/复合材料机身+轻木机翼

Wingspan /翼展: 1800mm	Power/动力:30-35CC Engine 引擎
Length /机身长: 1580mm	Propeller/桨:19*8"
Wing Area/翼面积 : 56.7sq.dm	Servos 40g Standard/Torque:9.8kg: 9pcs
Flying Weight/起飞重 : 7200g	Battery/电池: Lipo 2S 2200mAh

Warning!

First-time fliers should seek advice on pre-flight adjustments and assembly from experienced fliers. Remember that flying a badly adjusted aircraft is very dangerous!

In the beginning, novice fliers should always be assisted by an experienced flier and should never fly alone!

This models aircraft is designed to be powered by an engine. Installing a over power engine, or flying this model aggressively may lead to serious damage and accidents!

UNDER SAFETY PRECAUTIONS

This radio controlled plane is not a toy!

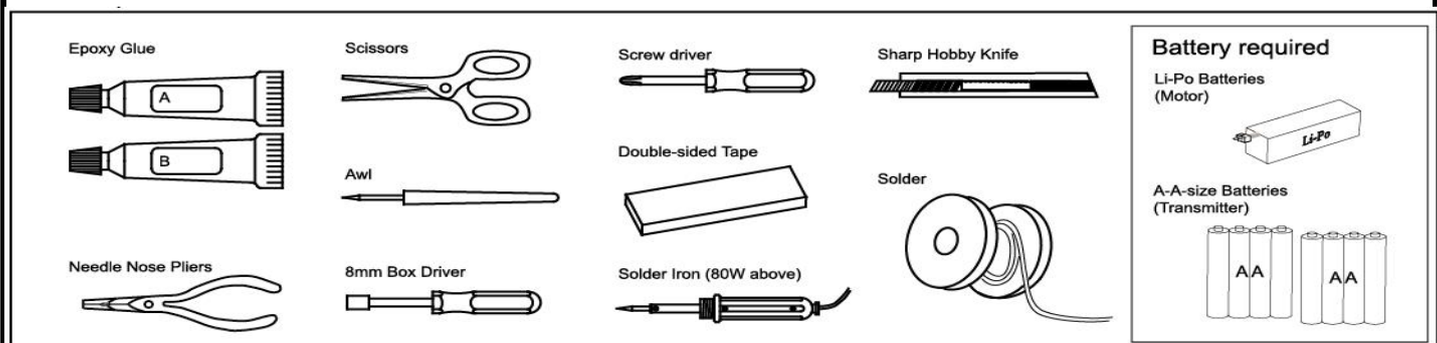
Always keep this instruction manual ready on hand for quick reference.

Assemble this kit only places out of children reach.

First-time builders of RC radio power model should seek the advice of experienced modellers before beginning assembly and if they do not fully understand any parts of the construction.

Taking out liability insurance is recommended.

You are responsible for this model's assembly and safe operation.



Main body

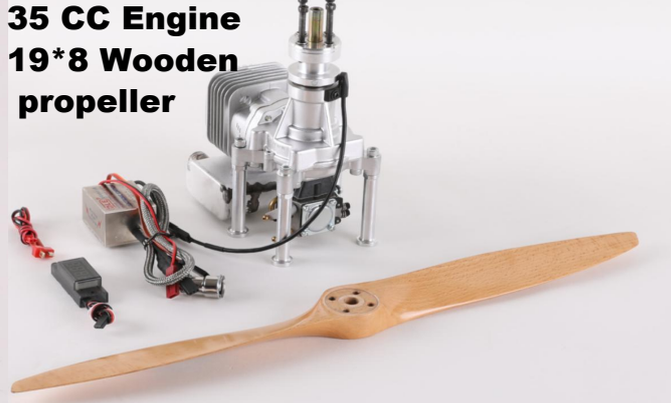


Electric scale landing gear

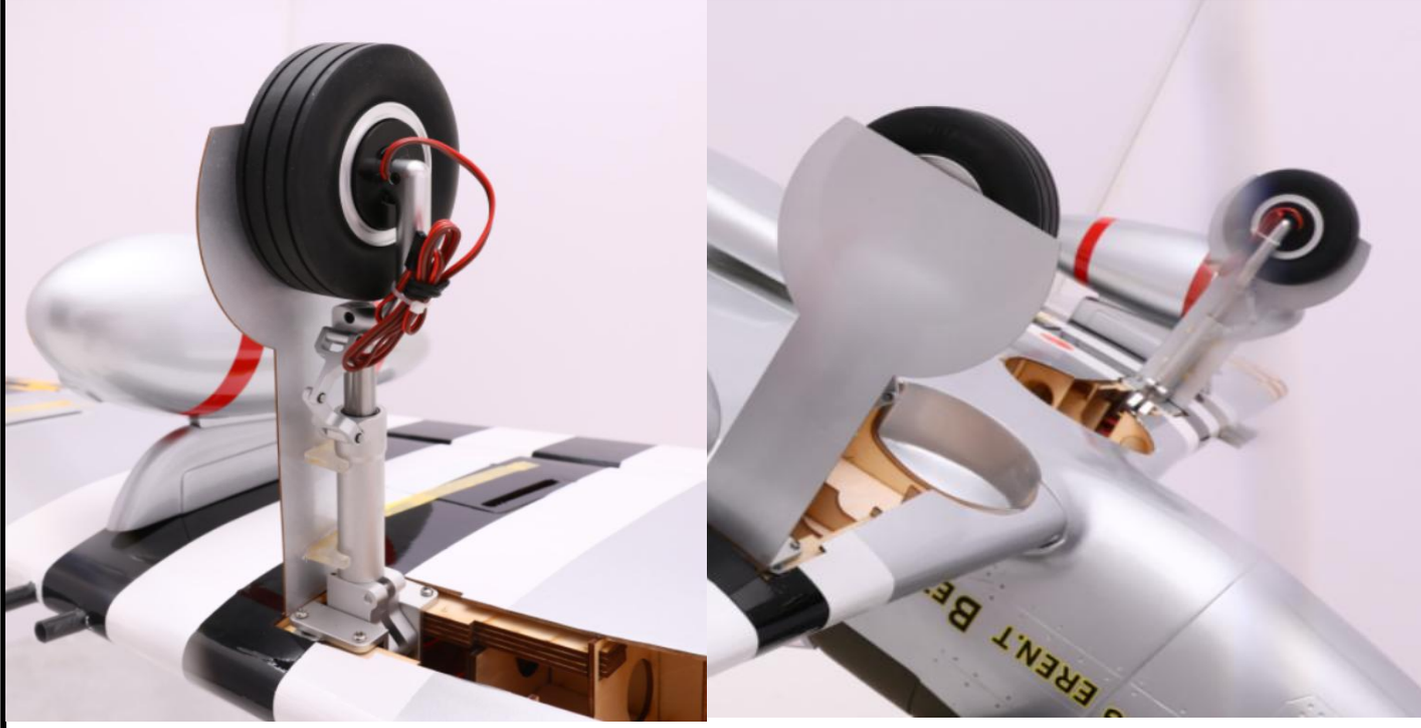
Basic assembly parts



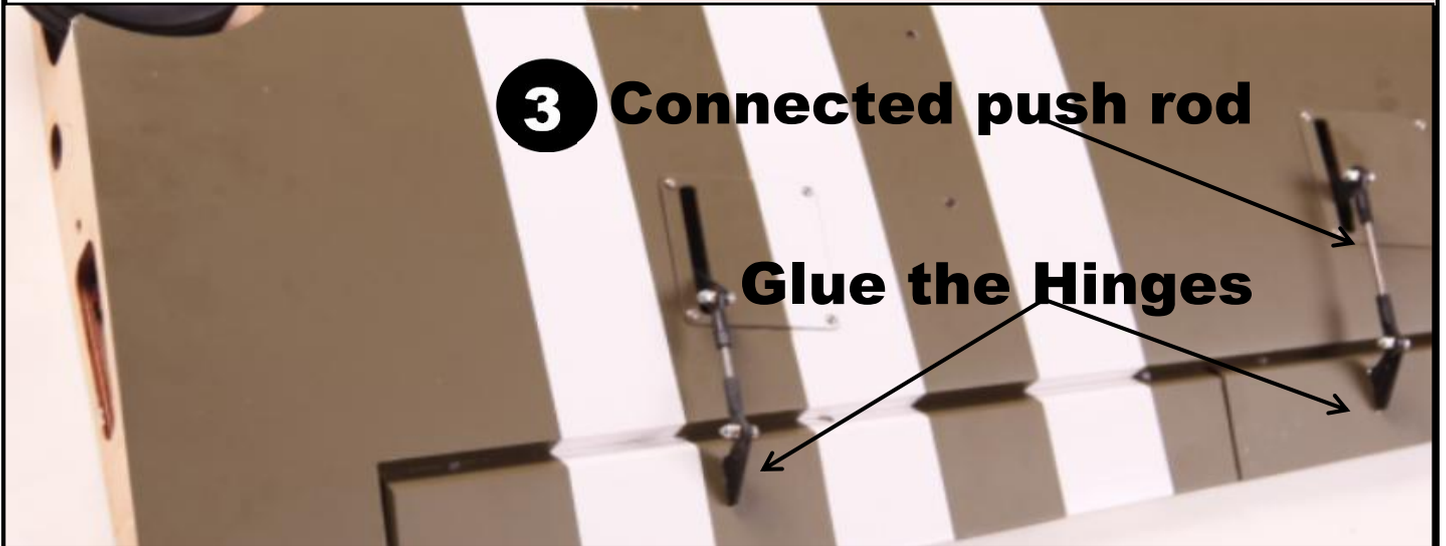
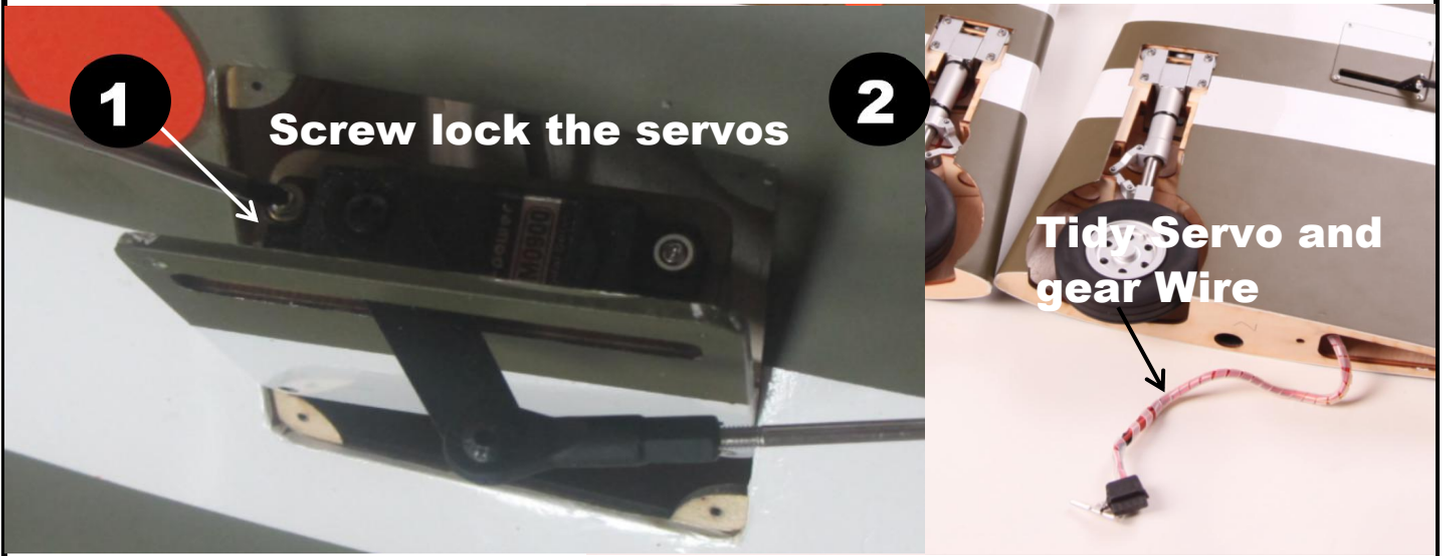
35 CC Engine 19*8 Wooden propeller



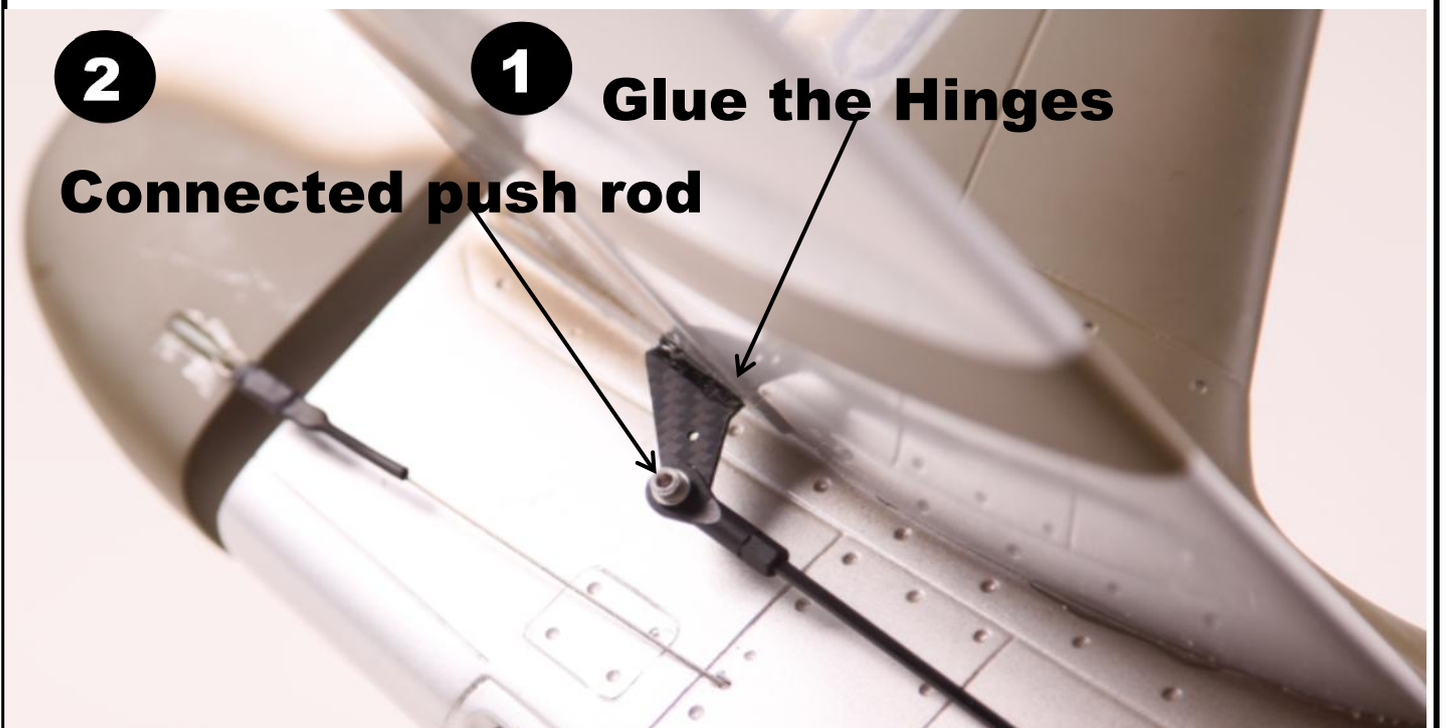
Landing gear

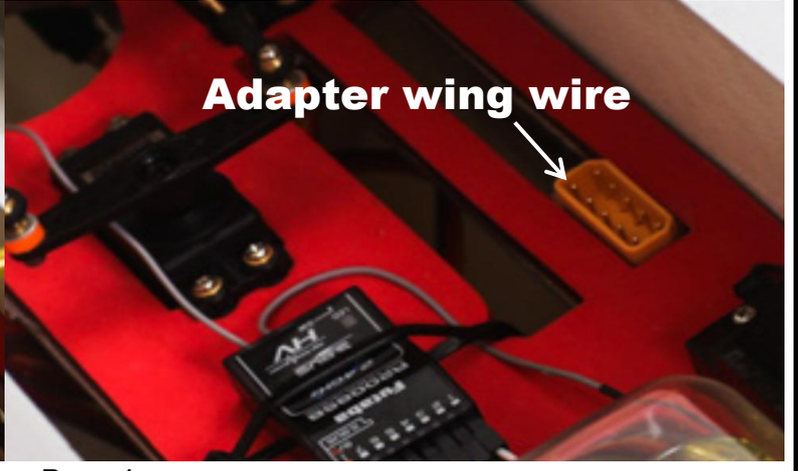
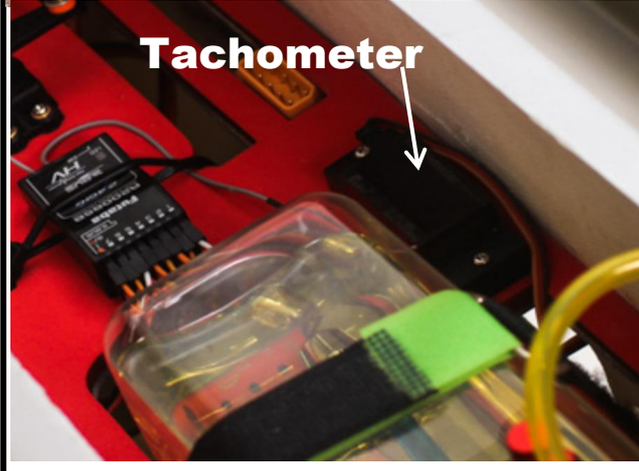
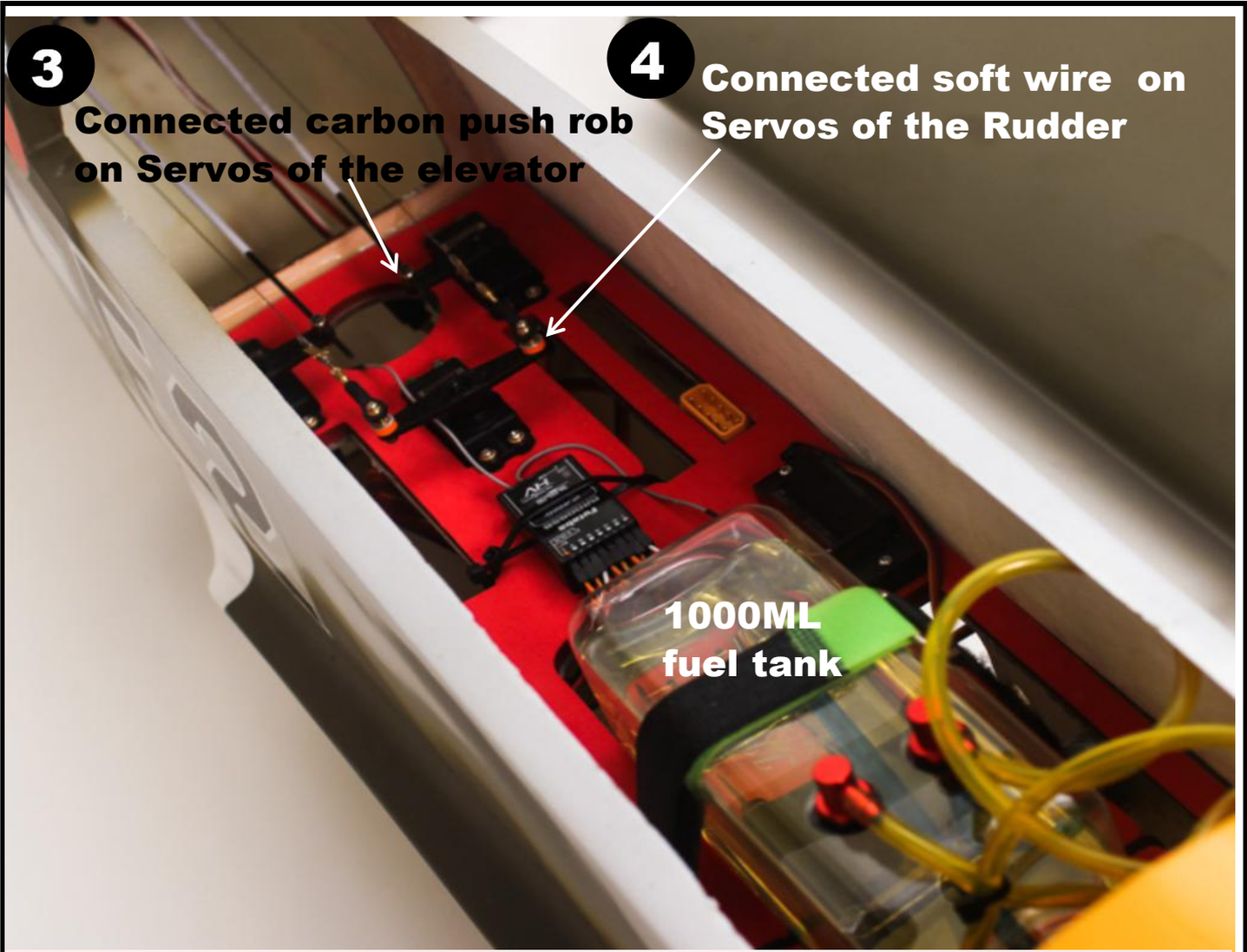


Wings



Elevator and Rudder





35CC Engine

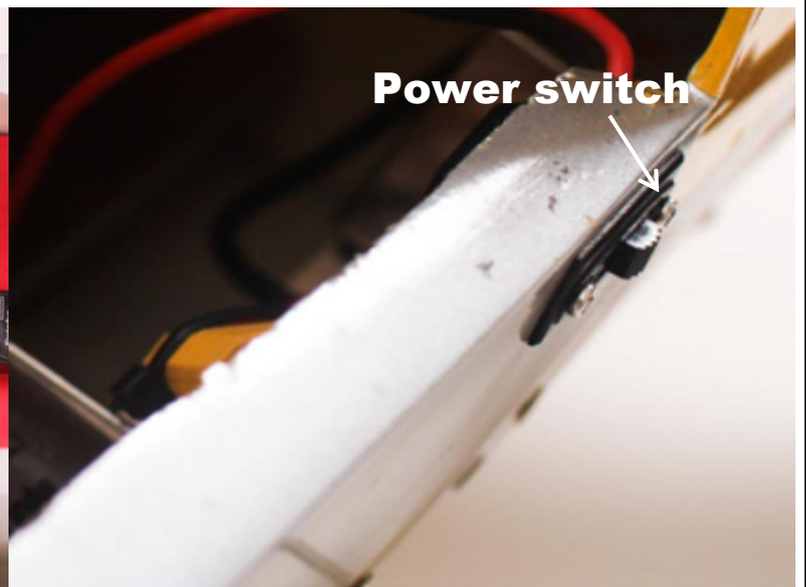
Adjust rightward & downward 5 degrees, the engine spindle must be aligned with the vertical direction



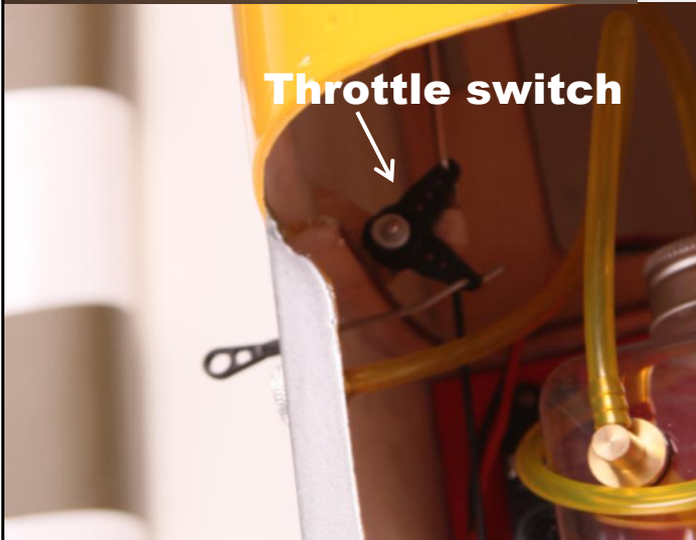
Power switch



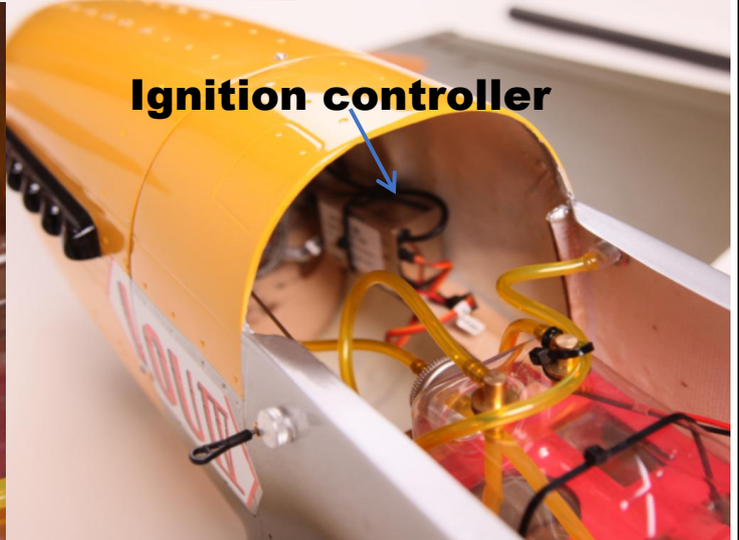
Power switch



Throttle switch



Ignition controller



Adjustment

