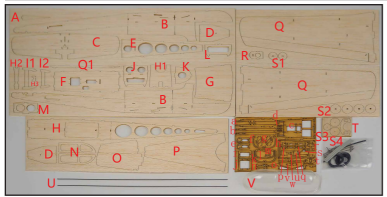
# K13 Beechcraft T-34 Mentor BALSAWOOD AIRPLANE INSTRUCTION MANUAL





用美工刀从板材下取下 各部件,然后参照以下 说明步骤拼装,各部件 用502粘合。

Pls take down the parts from the board by knife,and assemble them as per the procedures as below,we suggest you to stick with 502 glue.

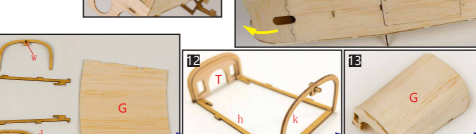


# 7





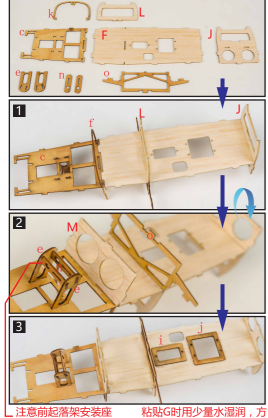




### 拼装步骤

# **Installation Steps**

机身组装 Fuselage installation



n朝向。 Note the installation

便弯曲。 Moisten G with a little water direction for the mounting when you stick it, for easy board of front landing gear.





起落架及机轮组装 Landing gear and wheels installation

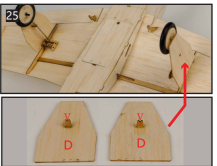




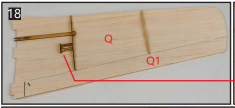
前轮 Front Wheel 后轮Back Wheel

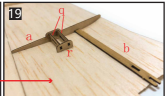
and stick decorative strip.

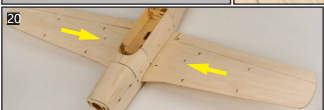
对机舱罩裁剪贴合机身,然后把PVC 仓罩粘贴到机身,并粘贴装饰条。 30 舵机,连杆安装 Servo, link rod installation 舵机如下图位置安装到机身内,并把舵臂、舵角通过连杆 Cut the PVC cover into suitable 连接,短连杆连接副翼,长连杆连接升级舵,与转向舵。 size, then stick it on the fuselage, Install servos into the fuselage as shown, and connect rudder arm and rudder angle through link rod. The short link rod connects aileron, the long link rods



机翼组装 Wing installation







舵角安装 Rudder angle installation





connect elevator and rudder.

热缩套管 Heatshrink Tube

Long link rod 碳杆

Carbon rod 热缩套管 Heatshrink Tube

尾翼组装 Tail-wing installation

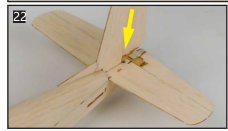




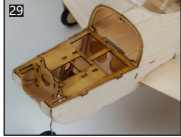


短连杆

Short link rod









#### 推荐参数 翼展:460mm 机长:335mm

起飞重量:≈35-50g 马达:1104 KV3700

电调:1S 5A 电池:1S 150-250mAh 通道≥4CH

#### **Specification**

Wingspan:460mm Length:335mm Flying Weight:≈35-50g

Motor:1104 KV3700 ESC:1S 5A 舵机 1.7-2.5g servoX3 Servo:1.7-2.5g servoX3 桨口 4580-5030 Prop:4530-5030 BATT:1S 150-250mAh Radio≥4CH