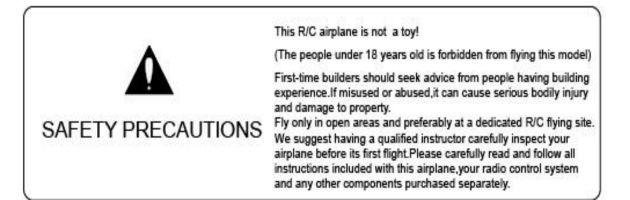
Before start, please carefully read the explanations!

Sport jet Voyager 128"

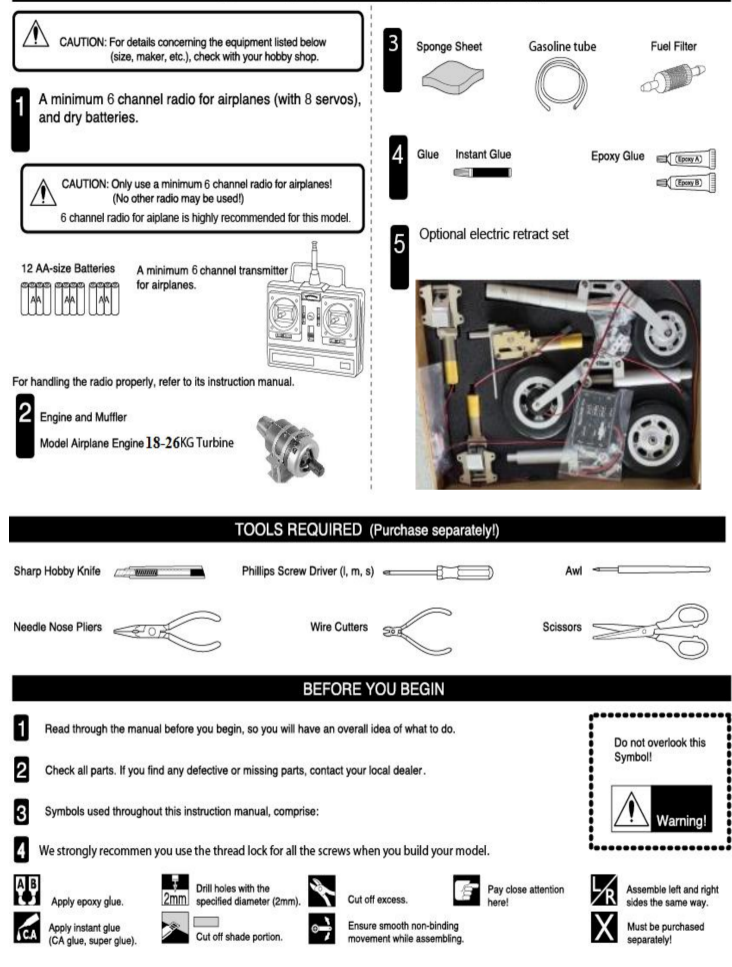


Length:	3253mm/128 in
Wing Span:	2790mm/110 in
Turbine:	1826kg
Radio:	Min. 7 Servos required
C.G: 280mm	n from the leading edge of wing root.

INSTRUCTION MANUAL



REQUIRED FOR OPERATION (Purchase separately!)

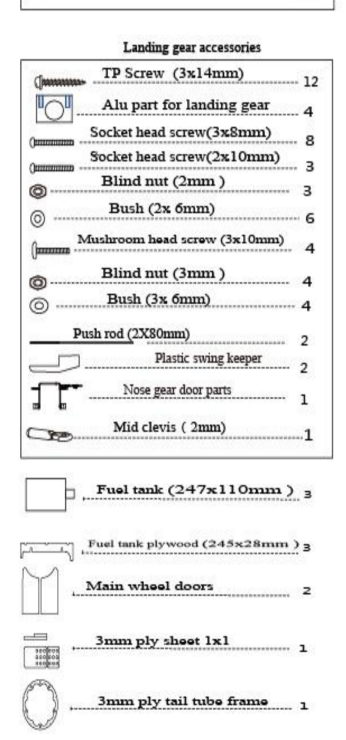


Voyager accessories

(mmm) TP Screw (2.3x8mm) 2
(hmmm) TP Screw (2.3x12mm) 10
(mmmm Socket head screw (3x12mm) 7
()
Hex screw (5x30mm) 7
@ Blind nut (3mm) 14
Bush (3x 6mm) 28
© Bush (5x12mm) 7
Big clevis (3mm) 14
Big horn (3mm) 14
Push rod (3x65mm) 4
Push rod (3x113mm)
Alu wing bolt 1 (40x1200x2.5mm) 1
Alu wing bolt 2
(14x198x1.2mm) 2
Fuselage joiner (14x230x1.2mm) 2
Stabilizer joiner 1 (14x216x1.5mm) 2
Stabilizer joiner 2 (20x370x1.2mm) 2
Vertical bolt 1 (16x245x1mm) 1
Vertical bolt 2 (20x370x1.2mm) 1

L bracket (25x20x3) 8 Socket head screw (3x8mm) 16 Mushroom head screw(3x10mm) 16 Blind nut (3mm) 16 O Bush (3x 6mm) 16

Servos accessories



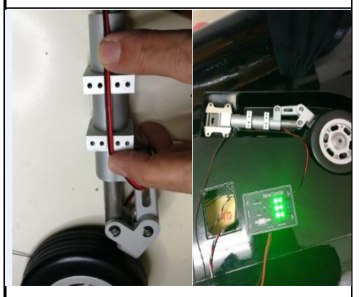
1. Apply AB glue to the slots in the ailerons, flaps and assemble the horns into them.



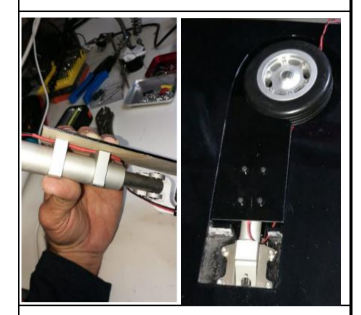
2. Assemble the servos of the wings and Connect the fiber horns to the servo arms with the linkage and locked each side with screws and locked nuts.



3. Test the landing gear to workand confirm the position of the hole on the gear mount .



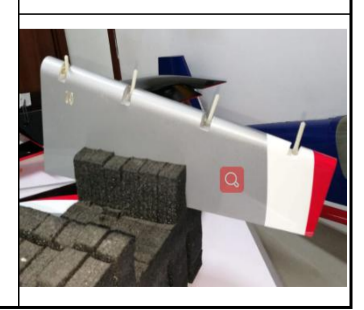
4. Assemble the landing gear to the gear mount .



5. Wing assembly ready .



6. Glue hinges to the rudder .



7. Glue the rudder to the vertical fin, trim a slot for the servo and assemble the servo into the vertical fin as picture .



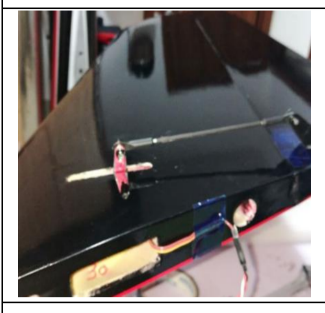
8. Connect the servo arm and rudder horn.



9. Trim slots at appropriate position on the stabilizers and assemble the servo to the stabilizer .



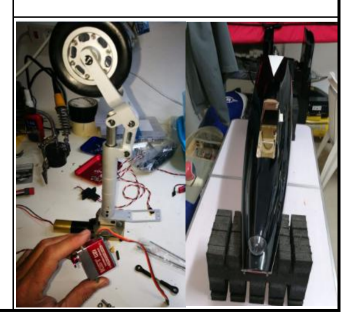
10.Trim slot and glue the horn to the elevator, connect wht horn and the servo arm as below .

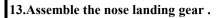


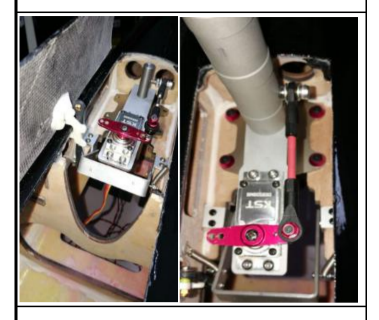
11. The work on the stabilizer are ready .



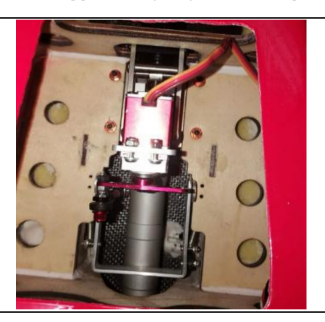
12.Assemble the nose gear .







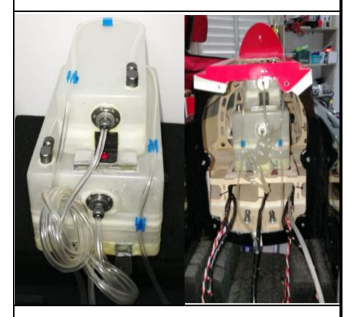
14.Nose landing gear assembly ready view from the top.



15.Prepare the fuel tank and smoke tank.



16.Assemble the tanks to the fuselage .



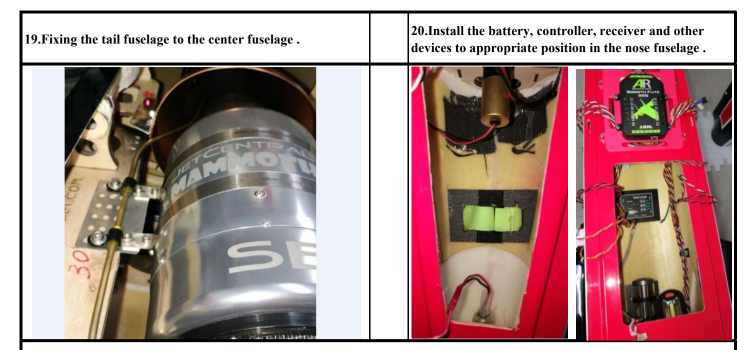
17.Assemble the engine and smoking tubes in the center fuselage.



18. Gluing the tail pipe to the tail fuselage .



TopRCModel-USA.com



21.Assemble the canopy, wings, vertical and stabilizer to the fuselage, the pictures after everything assembly great and ready to fly .



