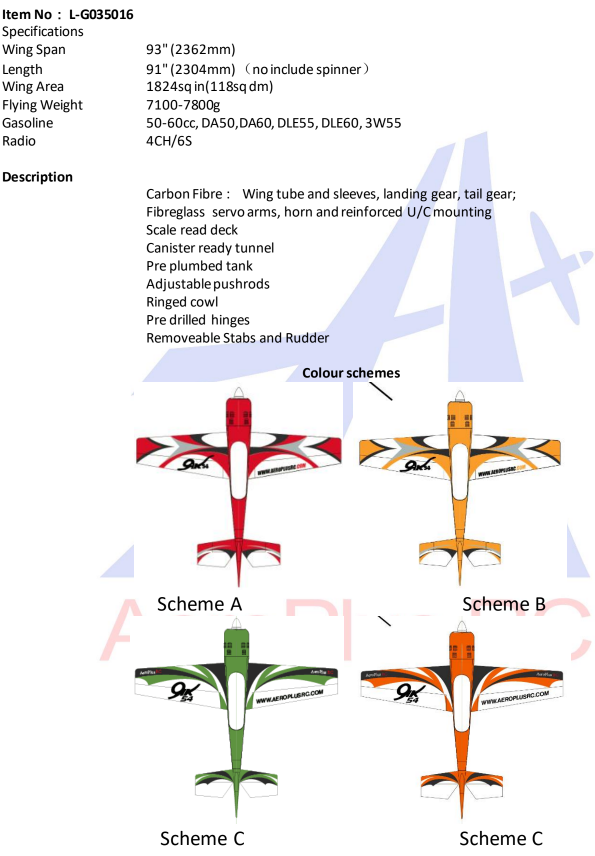
Yak 54 60CC 93"



Unpacking

Carefully unpack the model making sure that if you use a sharp knife to open bags, not to cut any covering on the model. Inspect each item to make sure no transit damage has happened. If you are not happy with any part or are unsure please contact the Dealer that you purchased from.

Covering

Due to the model spending time in different climates zones from the factory on its way to you, some of the covering may have wrinkles. We highly recommend that you take time to re-seal all covering edges with an iron and to use a heat gun to remove any wrinkles and re-tighten the covering. It is best to do this now while the plane is not assembled, remember to not let any heat get near any parts like the canopy or cowl as this may cause damage.

Note: Do not let any heat get near parts like the canopy or cowl as this may cause damage.

Assembly Tips

We also recommend that you go over all the accessible joints with cyano glue. Wick glue into areas of high stress around the U/C plate and motor box.

Use a thread locker on all metal-to-metal joints. Even if you are using electric with low vibration levels it will make sure that things do not drop off your airplane!

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Landing Gear Assembly

To stop the fuselage getting damaged while the model is assembled we recommend fitting the landing gear first.



轮轴穿上垫片插入轮子,另外一端也穿上垫片,并拧上反牙螺母,调节好轮子的松紧



轮轴装上轮罩,穿上垫片并装在起落架上。用扳手与钳子拧紧。



使用同样办法在起落架另一端装上轮子与轮罩



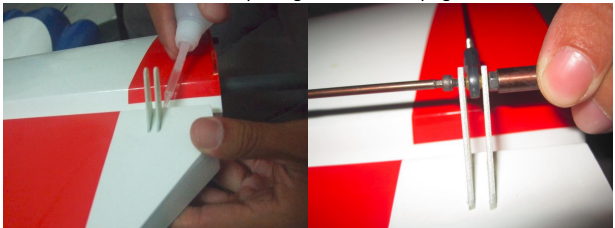
• First, remove the covering where the elevator horns fit into the stab, use either a soldering iron or a sharp hobby knife.



- Test fit the horns before gluing; some adjustment may be needed.
- The area of the horns that goes inside the elevator needs to be roughed up with sandpaper before gluing. This will result in a better glue joint.

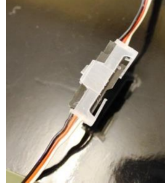


• Glue the horns in place using epoxy glue or CA. Put a bolt through the ball joint hole to make sure that the horns stay in alignment while drying.



• Before fitting the elevator servo fix an extension lead so that the wire can be routed through the the fuselage. Be sure to secure the coupling.

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• Remove the covering for the elevator servo



• Fit the Elevator Servo and, using a fine drill, drill holes for the servo screws. Remove the servo and drop thin C.A. into all 4 holes after first threading the servo..



• Re-fit the elevator servo and secure it in with servo screws after the. Glue fully dries.



• Centre the servo using your TX, and fit a servo arm. Use either an aftermarket arm or attach the arms that were supplied to a servo head. Screw ball joints onto the pushrod (use pliers to hold pushrod) and bolt in place with supplied bolts. Centre of servo should align with elevator flat to the stab.



Rudder

• Remove the covering where the rudder horns push through with either a knife or soldering iron.



• Test fit the rudder horns



• Sand the area on the horn that fits inside the rudder so the glue bonds better



Insert the easy removal pin into the pin hinges.



 Glue the rudder horns through the rudder with epoxy; wipe off excess glue while it is wet. Use the ball joint and bolt while gluing to maintain alignment. While still movable, measure that the same amount pushes out each side. Care needs to be taken here, otherwise your rudder geometry will be incorrect.



• Assemble the rudder servo control arm as below, drill holes for screws and use cyno to stop the nuts from coming loose.



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• Fit the rudder servo and drill holes using a fine drill for the servo screws, drop thin cyno into the holes to strengthen the wood.



 Using servo screws fix the servo in place, note the spline is towards the front of the plane



• The closed loop wires are assembled in the plane; attach the rear ball joints to the rudder. Do this to both sides.



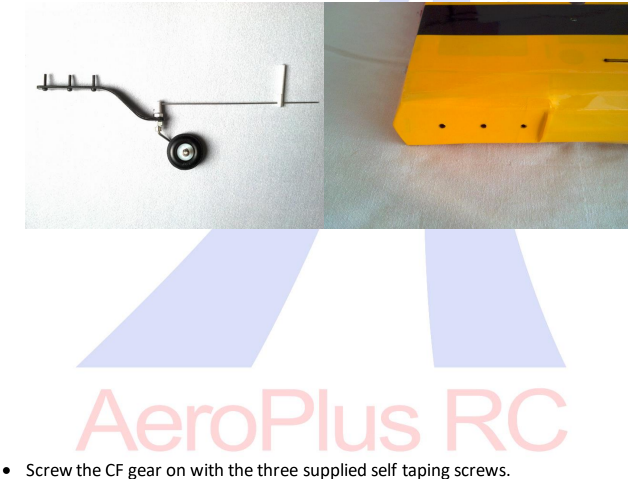


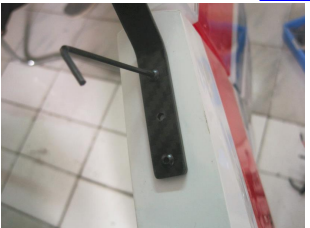
Tail Gear

• Locate all parts as in picture. When assembling, remember to do a thread locker on all parts



• Assemble the Gear as per photo

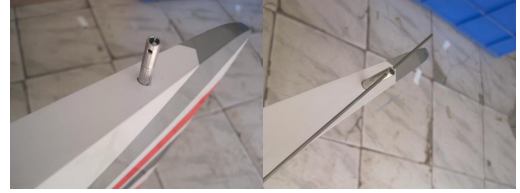




• Drill a hole in the base of the rudder for the rudder steering guide.



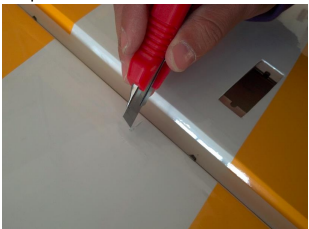
• Before gluing with cyano, place it over the thin rod.



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Aileron Servos

- The ailerons on the wings are pre-glued. Check each one by gently pulling to make sure that they are secure
- Remove the covering where the aileron horns are glued in place. Use either a soldering iron or a sharp knife



• Using sand paper rough the area that will be glued into the aileron.



• Glue both horns in with epoxy glue, use a bolt through the horns when gluing to make sure the alignment is correct.



• Fit the aileron servo and drill fine holes where the servo screws will fit. Then apply thin cyano to strengthen the holes.

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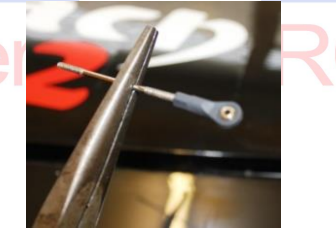
• If required install a servo extension lead onto the servo, remember to use a servo plug clip.



• Fit the servo and centre the servo arm.



• Using the pushrod supplied screw ball joints onto each end. The correct length will leave the aileron lined up to the inner part still attached to the wing.



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• Using supplied bolts attach the pushrod at both ends. Check to see you have sufficient movement of the aileron. If not adjust.



Carry out the same procedure on the other wing.

Gas Engine

• From the template that came with the engine, using the cross axis on the engine box mark the mounting holes.



• Check the diameter of the required bolts and drill accordingly.



• Mount the engine with the stand offs to the bulkhead. Remember to use large washers on the inside to spread the load and use plenty of nutlock.



• Exhaust options. Depending on the engine many exhaust options are available. Standard muffler, Pitts Exhaust of canister with header.



• Cut out the area for the engine cylinder head and the exhaust outlet on a piece of thin card and tape this to the fuselage at one end.



Remove the engine and fit the cowl, then fold the card back over.



• Mark the area and cut out using a dremel. Ensure that enough air can get out of the cowl. The ration is usually, 3 time out to 1 in.

- Fit the ignition on the side of the motor box. Use Velcro and also a strap to ensure it does not come off with vibration.
- The cowl is fixed in 4 places, 2 at the top and 2 at the bottom. Place masking tape over the bottom 2 and pierce where the blind nut hole is.



Refit the cowl and drill where the marked hole was.



• The fuel tank is pre-installed. Attach petrol proof pipe as per labelling on tank



 Use the supplied pushrod with a ball joint to connect to the throttle arm on the engine. Then find a convenient place to locate the throttle servo using the supplied mount.



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• Install the engine box cover plate once all connections have been made for the engine.



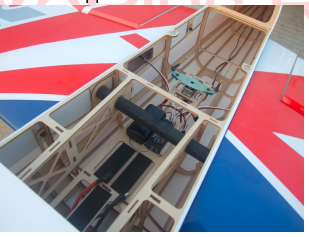
Switch

• On each side of the fuselage near the canopy bolts are areas for switches to be mounted.



RX

• A convienient place to mount the RX is just in front of the rudder servo. Ensure that it is mounted on velco and strapped down.



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Canopy

• The canopy is held in place with the 2 thumb screws, ensure these are tight before flying



Set-up

We highly recommend the use of both dual rates and exponential. This will allow the model to fly both precision and 3D at the flick of a switch.

Low Rates		Ехр	Exponential High Rate			Exponential		
Elevator	15-20	deg	15-2	0 %		35-45 d	eg	45-60%
Ailerons	15-20	deg	15-2	0 %		35-45 d	eg	45-60 %
Rudder	25-30	deg	15-2	0 %		35-45 d	eg	45-60 %

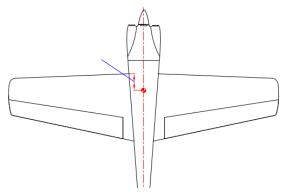
For test flights always use low rates, remember that + and – exponential is different per manufacturer, check your TX manual.

Always check the range on your model before the maiden flight. Carry out a short flight then go over everything to make sure nothing has come loose.

CG Location

We suggest for initial test flights set the CG 159mm or 5.3 inches from the leading edge of the wing.

Adjust after first flights to personal preference.



Enjoy Flying!!



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