

Gaspower Aircraft

30/50CC Series

Edge540K\Edge540\Edge540T

Extra260\Extra330L\Extra300SHP

Mxs-R\MXS\MX2

Yak54\Yak55SP\Yak55M

Sbach342\Sbach300\Slick540\Slick360

..... **ALMOST-READY-TO-FLY**

Congratulations on your purchasing of this excellent Almost-Ready-to-Fly R/C model! This ARF adopts the latest 3D design features and emphasizes high performance, light weight and fun. The plane is designed by professional engineers and built by skilled craftsmen. Many of the parts are already pre-installed for you!

*Note: This manual depicts the assembly procedures for these planes. Please read through the manual to determine which steps are appropriate for your aircraft.

Cautions: This R/C model is not a toy!

1. The RC aircraft is not a toy! If misused, it can cause serious bodily harm and damage to property. Fly it only in open area and follow all instructions including your Radio and Engine.
2. As this product was designed for high performance, incorrect installation would affect the flying performance. Please ask for assistance from an experienced modeler if you don't understand the methods of assembly.
3. Because the package contains many small parts. Please keep children away from assembly area while assembling the plane.
4. For safety reasons, please consider every possible accident when operating this model airplane and follow your club/country rules.
5. This model was designed for 30CC to 60CC gas engine and 1.20 to 2.40 Nitro engine, please use the recommended engine size or equivalent electric motor.
6. Please read this manual carefully before assembly. Always refer to it during assembly and do not deviate from the established construction methods.

Note: This manual depicts the assembly procedures for both the aircrafts. Please read through the manual to determine which steps are appropriate for your aircraft.

Features:

- Latest structure
- Light weight construction and high structural strength
- Super quality
- Excellent aerobatics and 3D performance
- Easy installation
- Two pieces removable wings and stabs
- Complete with accessories
- Acrofoil tail wings
- Low wing loading easy to flying
- Canopy and cowling with shockproof silicon rubber blanket
- High performance hardware including:
 - Ball linkage control system
 - Advanced PU wheels
 - C.F. landing gear
- Two pieces wings fitted our produced nylon screws
- C.F. Wing tube
- Long servo arm included
- C.F. tubes to make the planes light weight

Specification:

50~60cc class

	Edge540T	Extra260	Extra330L	MXS-R
Wing Span:	88"(2234mm)	87"(2210mm)	88"(2234mm)	89"(2260mm)
Length:	81"(2057mm)	80"(2040mm)	80.5"2044mm)	82"(2143mm)
Wing Area:	1465sq.in(94.5sq.dm.)	1426sqin(92sq.dm.)	1465sq.in(94.5sq.dm.)	1426sqin(92sq.dm.)
Flying Weinght:	15.5-171bs(7000-7700g)	15.5-171bs(7000-7700g)	15.5-171bs(7000-7700g)	15.5-171bs(7000-7700g)

	Edge540	Edge540K	Slick360	Slick540
Wing Span:	87"(2202mm)	87"(2202mm)	87"(2208mm)	87"(2208mm)
Length:	82"(2098mm)	82"(2098mm)	83"(2100mm)	83"(2100mm)
Wing Area:	1240sq.in(80sq.dm.)	1240sq.in(80sq.dm.)	1426sqin(92sq.dm.)	1426sqin(92sq.dm.)
Flying Weinght:	15.5-171bs(7000-7700g)	15.5-171bs(7000-7700g)	15.5-171bs(7000-7700g)	15.5-171bs(7000-7700g)

	RAVEN	Yak54	Yak55SP	SU26M
Wing Span:	87"(2210mm)	85"(2160mm)	87"(2210mm)	87"(2210mm)
Length:	81"(2060mm)	80"(2035mm)	80.5/8"(2048mm)	80.5/8"(2048mm)
Wing Area:	1449sq.in(93.5sq.dm.)	1429sq.in(92.2sq.dm.)	1451sq.in(93.6sq.dm.)	1466sq.in(94.6sq.dm.)
Flying Weight:	16-17.51(7250-7900g)	16-17.51bs(7250-7900g)	16-17.51bs(7250-7900g)	16-17.51bs(7250-7900g)

	Sbach342	Sbach300	Yak55M	Extra300SHP
Wing Span:	87"(2210mm)	87"(2210mm)	88"(2234mm)	88"(2240mm)
Length:	84"(2150mm)	84"(2150mm)	80.5" Ä2044mm)	80.7"(2050mm)
Wing Area:	1426sqin(92sq.dm.)	1426sqin(92sq.dm.)	1465sq.in(94.5sq.dm.)	1457sq.in(94sq.dm.)
Flying Weinght:	15.5-171bs(7000-7700g)	15.5-171bs(7000-7700g)	15.5-171bs(7000-7700g)	15.5-171bs(7000-7700g)

30~40cc class

	Slick360	Slick540	Extra330	Egde540
Wing Span:	74"(1900mm)	74"(1900mm)	75"(1900mm)	75"(1900mm)
Length:	72"(1825mm)	72"(1825mm)	71"(1810mm)	71"(1809mm)
Wing Area:	868sq.in(56sq.dm.)	868sq.in(56sq.dm.)	868sq.in(56sq.dm.)	868sq.in(56sq.dm.)
Flying Weinght:	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)

	Edge540T	Extra260	Extra330L	MXS-R
Wing Span:	74"(1880mm)	74"(1880mm)	75"(1900mm)	75"(1915mm)
Length:	69.5"(1770mm)	69.5"(1770mm)	78"(1983mm)	69"(1760mm)
Wing Area:	837sq.in(54sq.dm.)	837sq.in(54sq.dm.)	837sq.in(54sq.dm.)	888sq.in(57.3sq.dm.)
Flying Weinght:	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)

	Sbach342	Sbach300	Yak55M	Extra300SHP
Wing Span:	73"(1850mm)	73"(1850mm)	75"(1900mm)	75"(1900mm)
Length:	69.5"(1770mm)	69.5"(1770mm)	73"(1850mm)	71"(1809mm)
Wing Area:	837sq.in(54sq.dm.)	837sq.in(54sq.dm.)	837sq.in(54sq.dm.)	837sq.in(54sq.dm.)
Flying Weinght:	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)

	RAVEN	Yak54	Yak55SP	SU26M
Wing Span:	74"(1880mm)	74"(1880mm)	75"(1900mm)	75"(1900mm)
Length:	69.5"(1770mm)	69.5"(1770mm)	73"(1850mm)	71"(1809mm)
Wing Area:	837sq.in(54sq.dm.)	837sq.in(54sq.dm.)	837sq.in(54sq.dm.)	837sq.in(54sq.dm.)
Flying Weinght:	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)	9.2-10.6lbs(4200-4800g)

Other Items Needed(not included in the kit)

- Propeller 19*10 23*8,30cc use 19*10 ~20*10,50cc use 22*10 ~ 23*10
- Spinner(3"-4")
- 18"or 36"servo Extension

Additional Required Equipment

Radio Equipment

6-channel radio system
 1 standard servo for throttle
 5 hi-torque servos

Recommended

- | | |
|--------------------|------------------|
| ● JR systems | ● Futaba systems |
| ● JR 9X or JR 9X11 | ● Futaba 9CHPS |
| ● JR PCM 10X | ● 12ZAP |
| ● JR PCM 12X | ● 14MZA |

Recommended engines

- Gasoline: 30-60CC
- 2-Stroke: 1.20-2.40
- 4-Stroke: 2.40-6.00

Additional Required tools and adhesives Tools

- | | |
|---|------------------------------|
| ● Adjustable wrench(small) | ● Hobby knife |
| ● 4-40Tap | ● Masking tape |
| ● Canopy scissors | ● Philips screwdriver(small) |
| ● Drill(drill press preferred) | ● Razor saw |
| ● Drill bit : 1mm-6mm set | ● Scissors |
| ● Drum sander | ● Square |
| ● Cut off wheel | ● Syringes |
| ● Flat blade screwdriver w/short handle | ● Tap handle |
| ● Foam:6mm | ● Toothpicks |
| ● Hex wrench | ● Velcro straps |

Adhesives

- | | |
|-------------------|------------------|
| ● 5-minute epoxy | ● Medium CA Glue |
| ● 30-minute epoxy | ● Thread lock |

Other Required Items

- Epoxy brushes
- Felt –tipped pen or pencil
- Measuring device (e.g.ruler,tape measure)
- Mixing sticks for epoxy
- Paper towels
- Petroleum jelly
- Rubbing alcohol
- Sandpaper(coarse)
- Covering iron
- Dental floss or string

Before starting Assembly

Before begin the assembly of these models ,thoroughly inspect the fuselage,wing panels , rudder,and stabilizer. If you find any part damaged or missing,please contact the local dealer. If you find any wrinkles in the covering,please use a heat gun or covering iron to smooth them.

Assembly

.Hinging the Control Surfaces



Before start hinging,you need to prepare:

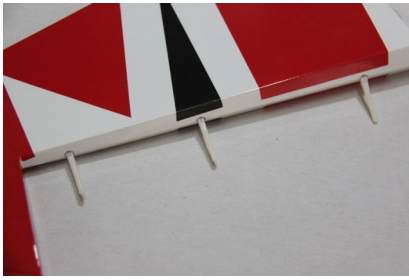
- Hinges
- 30-minute epoxy
- Toothpicks



- Apply epoxy into trailing edge hinge holes of the wing .
- Apply epoxy on one side of the hinges.



- Insert them into the holes.



- Apply epoxy into the hinge holes of the leading edge.

- Apply epoxy to the other side of the hinges.
- Install the control surfaces.



- Move the surface up and down a couple of times to make sure all the hinges are aligned correctly and the desired throw is attained (Aileron:40degrees,others:45degrees)
- Use some masking tape to hold the surfaces together until all of the surfaces are secure in place with epoxy.



- Hinge the Elevator and Rudder with the same way.

.Landing Gear Installation

Main Landing Gear



- Insert the wheel axle through the center hole of the wheel.

- Install two wheel collars. ensure that the wheel rolls freely.
- When the wheel and wheel pant are installed completely,you can adjust these two wheel collars to let the wheel be in the center of the wheel pant.

Note: Use thread locking compound when installing all nuts and bolts during assembly.



- Then Insert the axle through the hole in the landing gear. And attach the axle for the main landing gear firmly with the locknut.



- Install the wheel pant with two bolts .Making sure the wheel is in the center of the wheel pant.



- Install the main landing gear on the bottom of the fuselage .Consider using “thread lock ”on the screws to keep them from vibrating during flight.

Note:Use thread locking compound when attaching all nuts to bolts during assembly.



- Cover the main landing gear with the housing by attaching it with the screws provided. This step is only for Yak55SP/Yak54/SU26M.

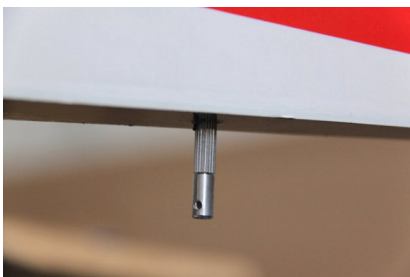
Tail Wheel Installation



- Center the tail wheel bracket on the mounting block.
- Mark the mounting locations for the large wood screws.
- Drill three small pilot holes for the wood screws.
- Use three metal screws to secure the tail wheel bracket in place.



- Install the tail wheel parts .



- Drill a hole for the connective bolt and install it with glue.

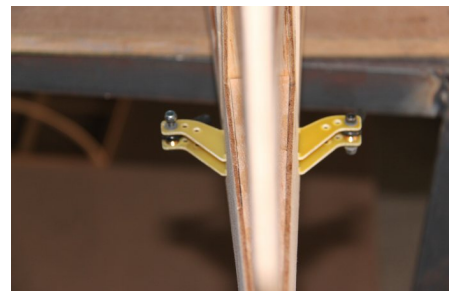
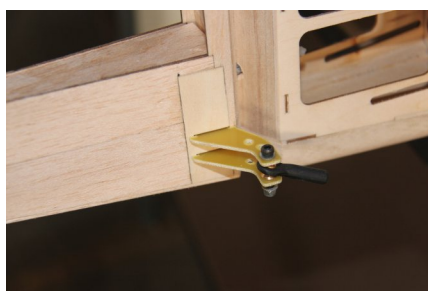
- Let the control wire through the holes of connective bolt and landing gear connector.
- Tighten the screw to secure the control wire.



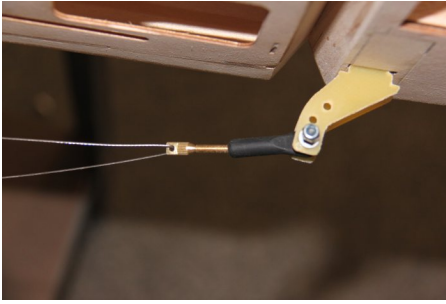
- Install the wheel with two wheel collars, ensure that the wheel rolls freely.

.Tail surfaces Installation

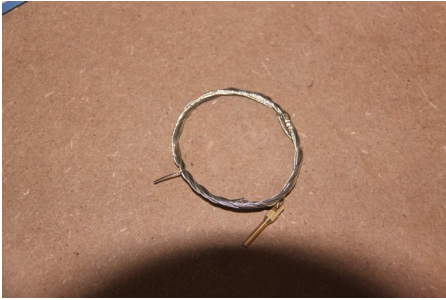
- High performance accessories-Ball Linkage Control System.



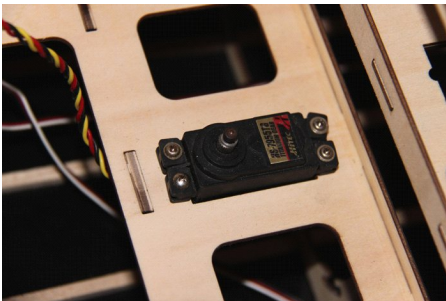
- Find out the slot pre-opened for rudder control horn, remove the film.
- Fit the control horn into the slot, measure the correct length for it.
- Cut the longer part, then CA glue the horns into the rudder of each side.



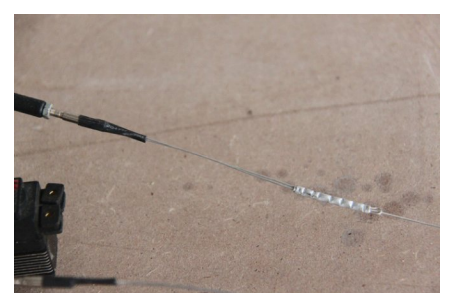
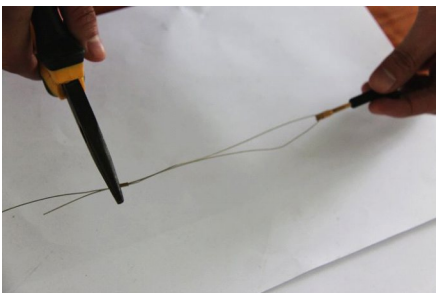
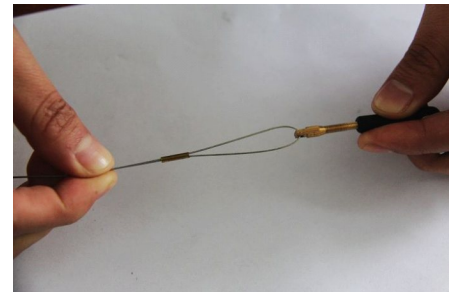
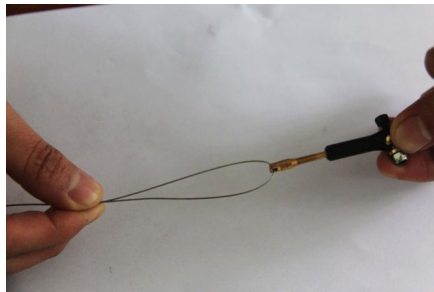
- Screw the ball link onto the horns.
- Connect the pull-pull wire and control horn with ball link.



- Thread the cable connector halfway into the ball link .
- Pass the cable into the fuselage through the slot .



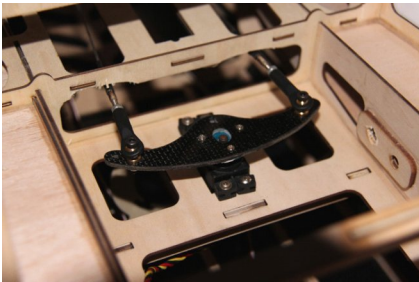
- Install the rudder servo .
- Prepare the rudder servo arm (we advise you to use long servo arm)attaching two ball links by using the Screws and lock nuts.
- Center the rudder servo and place the servo arm onto the servo.'



- Slide a crimp onto the cable ,connect the cable and cable connector like other end ,but do not use crimping tool,let the crimp can remove freely.
- Repeat these steps to install the second rudder cable.
- Adjust the position of the econnector end on the cable.
- Use a crimping tool to fix the crimp and cable.
- Rotate the connector or ball link to tension the cables.



- Secure the servo arm to the rudder servo by using the screw that came with the servo.

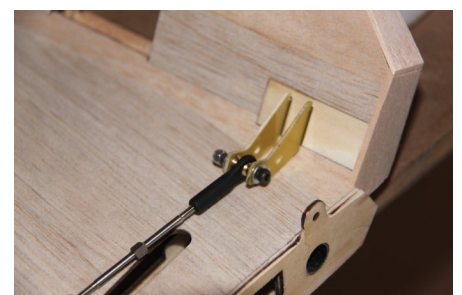
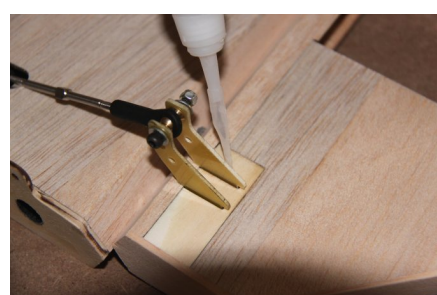


- Install a 24" servo extension onto the elevator servo. Either tie the servo leads together, or use a connector to secure the extension to prevent it from coming loose during flight.

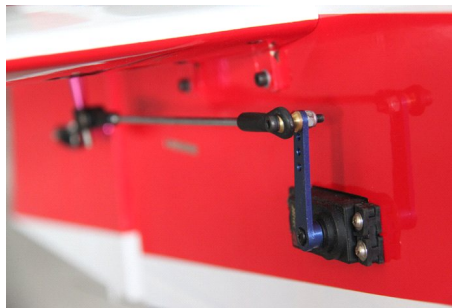
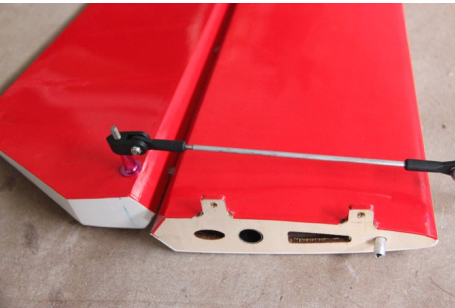
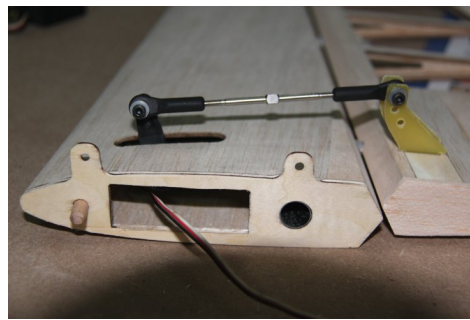
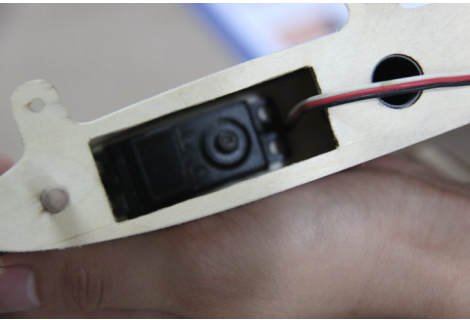
Slick540/Yak55SP/SU26M/Edge540T/Ecra330L: Install the servo in the Stabilizer section of both sides.
Yak54/Sbach342/Sbach300: Install the servos in the fuselage in pre-cut locations on both sides.



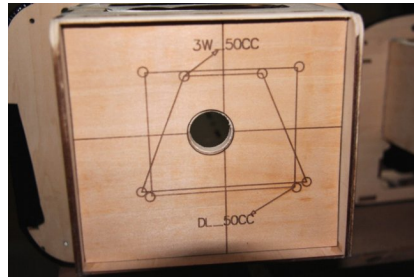
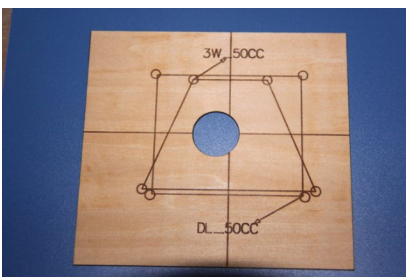
- Install the horizontal stabilizer assemblies at this time. Insert the stab tube.
- Slide each stabilizer half onto the tube. Make sure the antirotation pins are fully seated.
- Install four bolts (two per side). Don't forget to use "thread lock" on the screws before install to keep them from vibrating during flight.



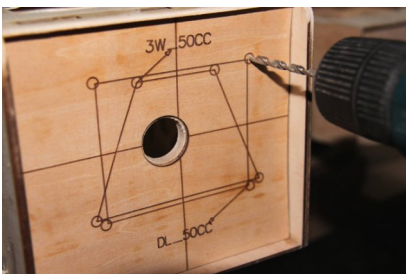
- Follow the same way to install the elevator control system like rudder control horn installation.
- Connect the pushrod and control horn as shown.
- Put the control horn into the slot pre-opened, glue it to the stab, on each side.
- Install the elevator servo as shown
- Connect the servo and the pushrod as in the photo
- Measure to find and mark your horn bolt location.
- Insert the control horn both left side and right side.
- Connect the control horn and servo arm with ball link.



.Engine Installation



- There are one piece of wooden templates supplied, 3W 50cc gasoline engine and DA 50\DL55 engine. Select the right template for your engine (if it is 3W 50cc or DA 50\DL55) to mark the location of mounting holes.

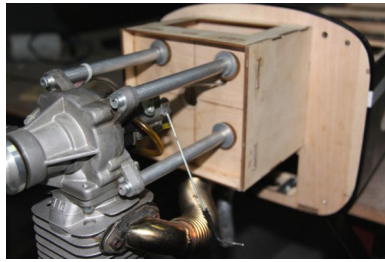
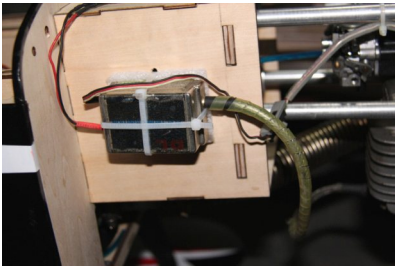


- Mark the centerline on the firewall for the engine. Note: the vertical centerline is offset to the right side of center as viewed from the front due to the built-in right-thrust. These will be necessary no matter what

engine you choose to install.



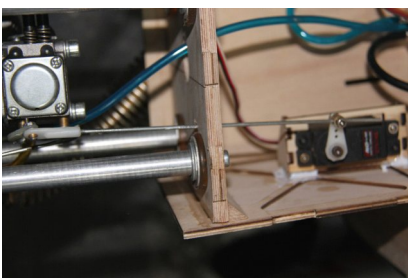
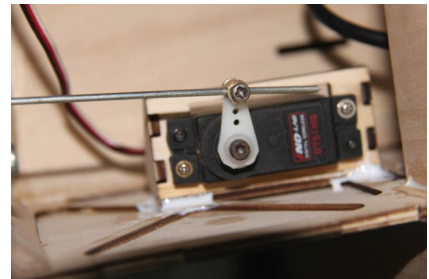
- Drill the installation holes on the firewall .If you intend to install nitro engine,you need to install the engine mount on the firewall with screws first.
- Drill holes on the engine mount and firmly fasten the screws on the mount.



- Measure the length of the cowling and decide where to install the engine. Let the propeller drive washer come out 2mm from the cowling in the front.

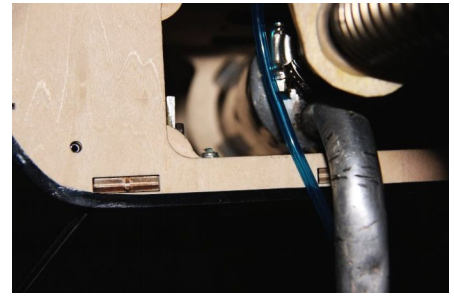
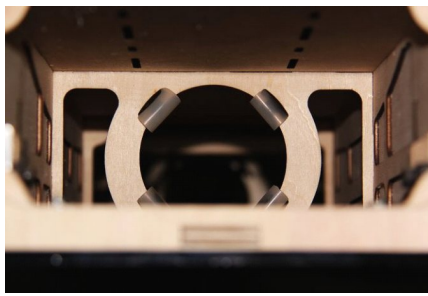
- If you are installing a gasoline engine,drill holes in the firewall and then fasten the supplied screws from the back of the firewall . Make sure the engine is fixed firmly and then apply “thread lock”glue on the bolts.
- Install the Ignition.

Throttle servo Installation



- Install the throttle servo onto the servo mount and glue it in the place where you want to mount.
- Decide the length and the location of the throttle linkage rod according to the position of the servo arm and the engine throttle arm. Install the linkage rod.

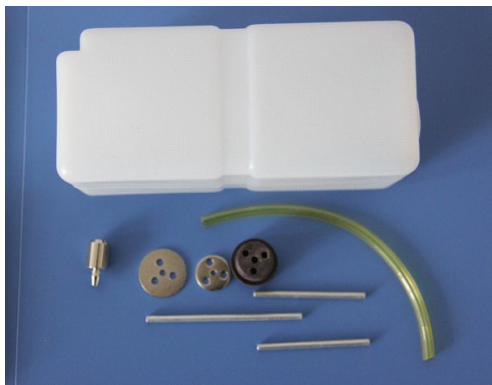
Canister Installation



We support two pieces woods . If you not use the canister , you can use one piece to close the hole after the engine . If you use the canister , you can use one piece to close the hole after canister.

.Fuel Tank Installtaion

Required Parts:



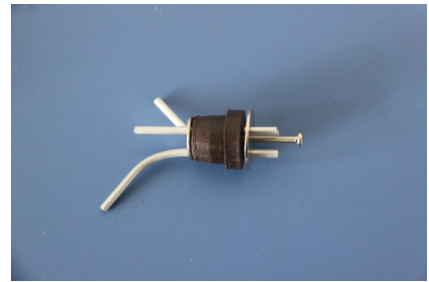
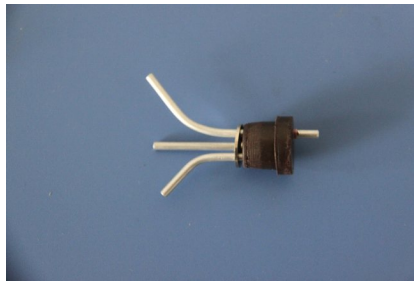
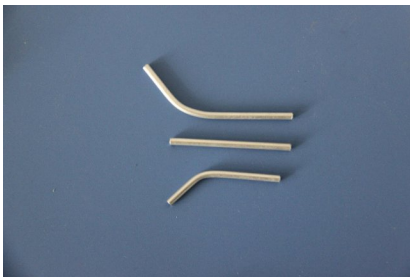
- Clusk (fuel pickup)
- Fuel Pickup tubing
- Rubber stopper
- Caps(2)
- Fuel tank
- M3x30 screw

2.Required Tools and Adhesives:

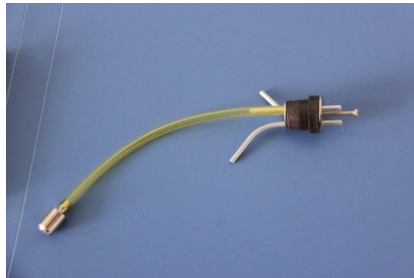
- Hobby knife Foam:1/4"
- Philtips screwdriver (small)

Note: The stopper provided with the Yak has three holes .The holes are the fuel pickup,fill and vent lines.You can use two holes: One for the fuel pickup and one for the fuel vent . Only open the third hole if you are going to use a separate fill line.

Note for gas engines: While the stopper is OK for both gas and glow,the inside fuel tubing supplied is for gas and glow. If a gasoline engine is used,Use tygon tubing(not included)for all lines outside the fuel tank.



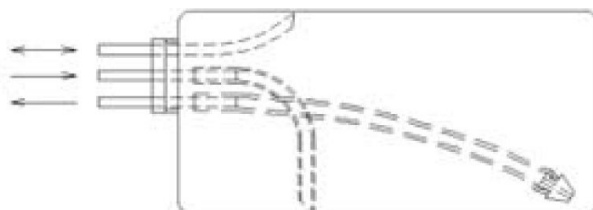
3. Bend two fuel tubes carefully to a 45-degree angle using your fingers. These will be the fuel tank fill and vent tubes. Use carefully not to kink the tube while bending.
4. Locate the rubber stopper. Insert the three metal fuel tubes into the holes in the stopper so that an equal amount of tube extends from each side of the stopper. The straight tube will be the fuel tank pickup that provides fuel to the engine.
5. Slide the smaller cap over the tube on the smaller end of the rubber stopper. This end will be inserted into the fuel tank. The larger cap is placed on the side of the rubber stopper that makes the cap. Loosely install the M3x30 screws through the center of the stopper.

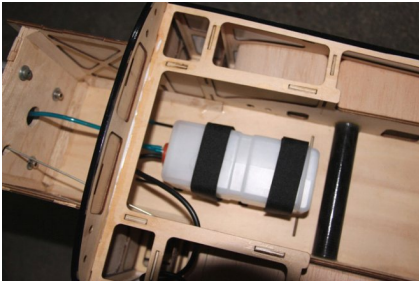


6. Locate the clear piece of tygon or silicone fuel tubing and the fuel tank elbow. Cut the tubing to appropriate length. Install the elbow onto one end of the tygon or silicone tubing. Slide the tubing (end opposite the elbow) onto the fuel tank pickup tube (straight tube) in the stopper.
7. Slide the tubing onto the metal tube which has been bent.
8. Carefully insert the stopper assembly into the fuel tank. Note the position of the vent tube: it must be up at the top portion of the fuel tank to function properly. Also, it may be necessary to shorten tank. You should be able to turn the tank to any attitude, and the elbow will fall to the lowest point (all directions except for having the stopper facing down).
9. Tighten the M3x20 screw carefully do not overly tighten. This allows the rubber stopper to form a seal by being slightly compressed, thus sealing the fuel tank opening.

Note the position of the fill tube: it must be down at the bottom portion of the fuel tank, then you can pick up fuel when you end your flying.

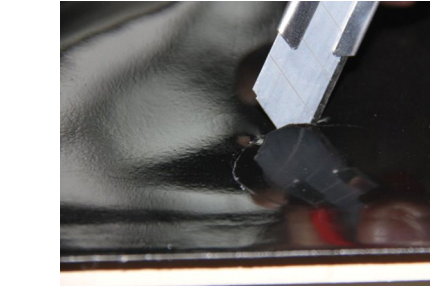
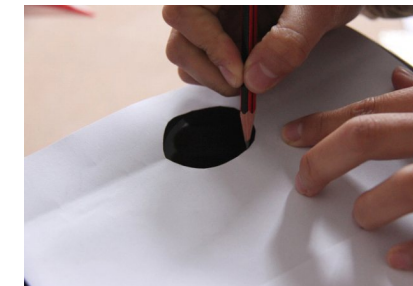
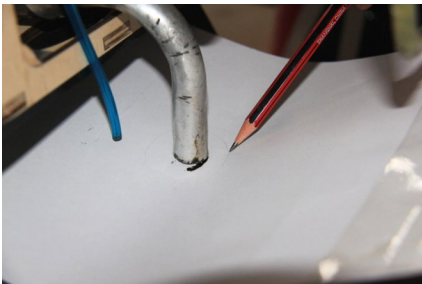
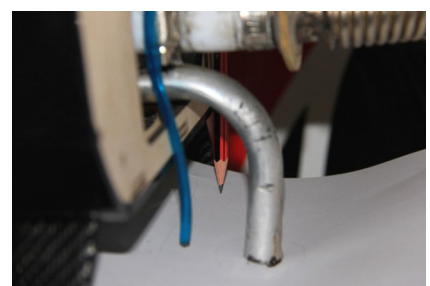
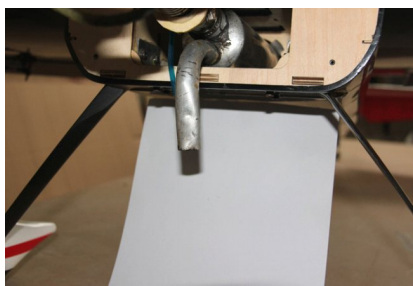
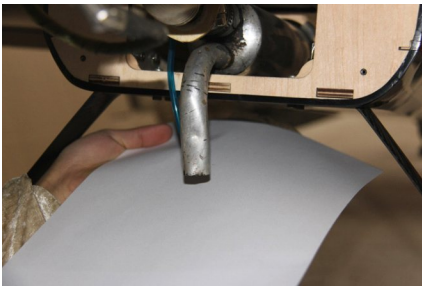
AIR
Pumping fuel
To Engine

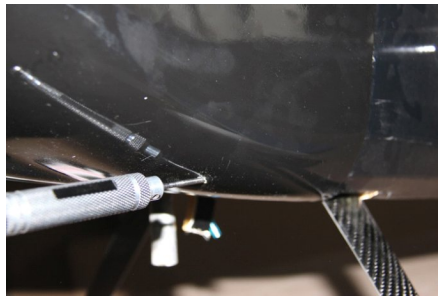
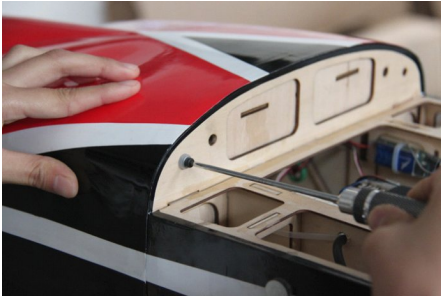




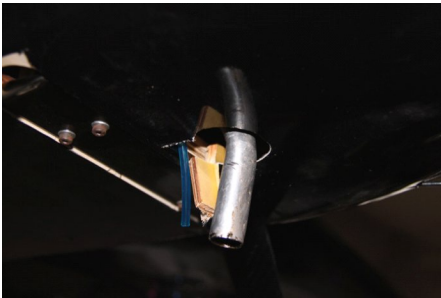
- Assemble and check the fuel tank to ensure there are no leaks before installing it. Make sure you connect the three inlet/outlet tubes (see picture) correctly when connecting the fuel lines.
- Bind the fuel tank with nylon strips.

.Cowling Instalation



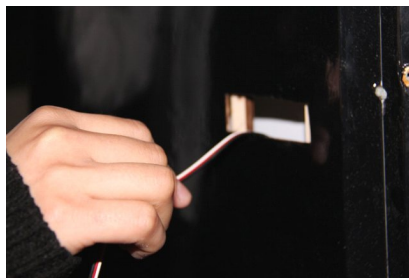


- Cut out the necessary holes in the cowl to accommodate your engine. Keep in mind that you may need to relieve the lower portion of the cowl in order to provide adequate airflow for the engine.

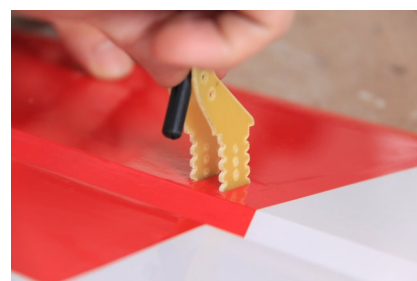
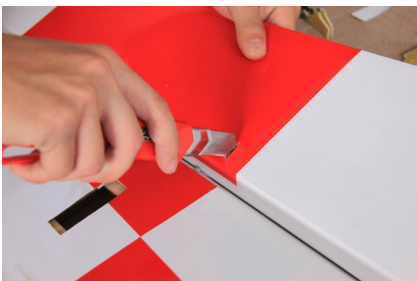


- Install a suitable propeller and spinner on the engine according to the suggestions from the engine manufacturer. Fit the cowling and drill holes to accommodate the cowling screws.

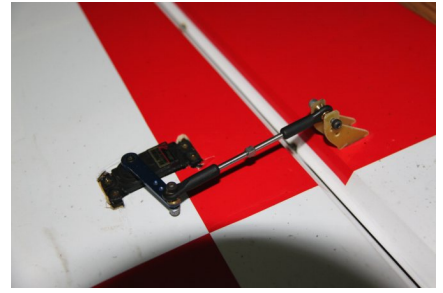
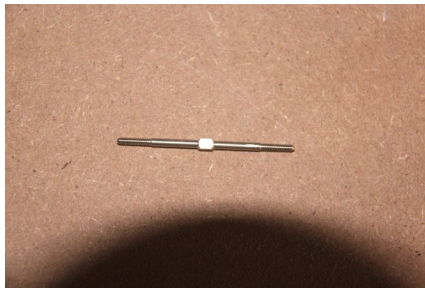
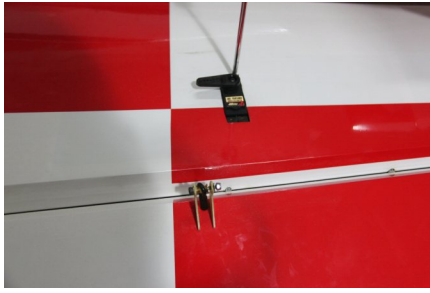
.Wing Installation



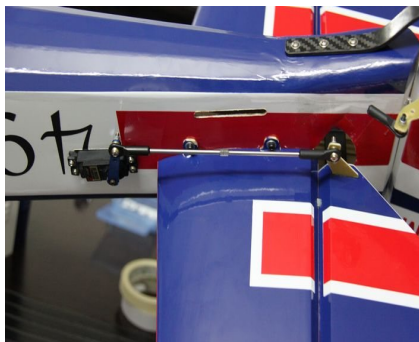
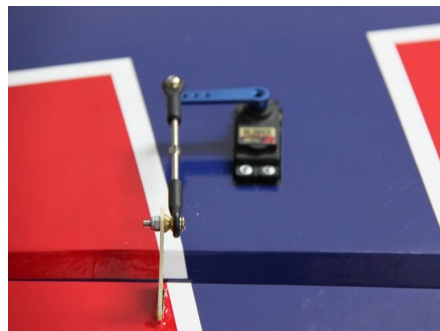
- Install the aileron servos with 18" servo extension into the servo trays located in the bottom of the wings.



- Ensure your aileron servos are centered.
- Find out the slot pre-opened for rudder control horn, remove the film.
- Fit the control horn into the slot, glue the horns into the aileron of each side.
- Connect the servo and ball link with pushrod as shown.

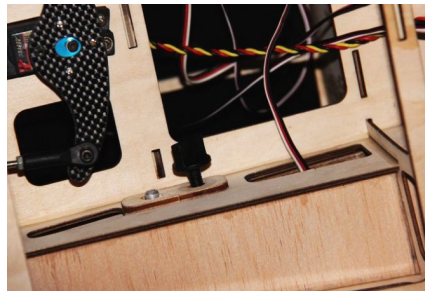
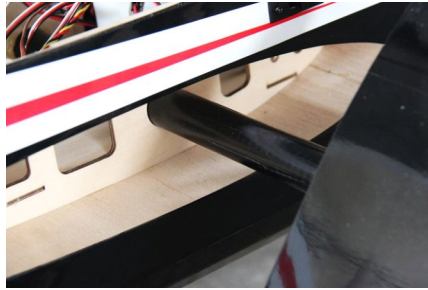


- Install the control horn. Adjust the horn and servo arm. Fix the horn in place firmly. Install the ball link and push rod . Make sure it's firm and flexible.



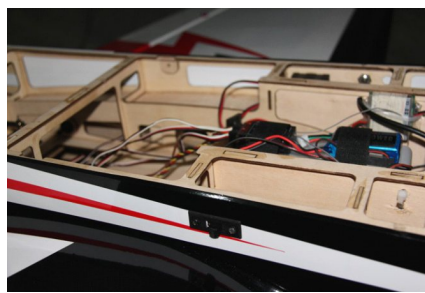
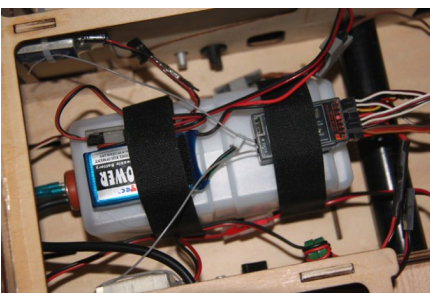
all 30cc size airplane, please follow the above method to install it.
(one piece control horn only)

Assembling the Wing



- Use the wing tube to attach the wing halves to the fuselage.
- Install the nylon retaining screws from the inside of the fuselage.
- **Note: Tighten the screws only by hand.**

VIII. Radio Installation

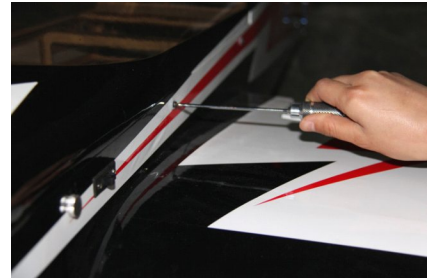


convenient location in the side of the fuselage.

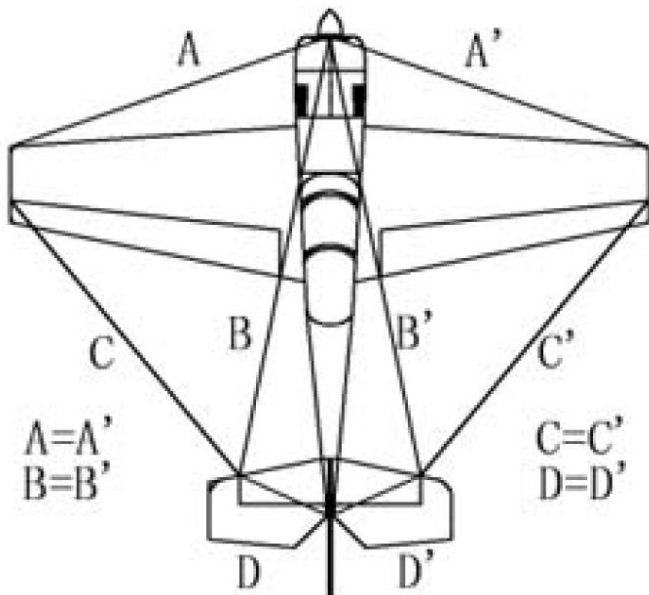
- Wrap the receiver battery and receiver in foam. Attach the receiver and battery to the battery tray by using Velcro straps so as to secure the receiver.
- Mount the receiver switch in a

IX. Canopy and Hatch Assembly

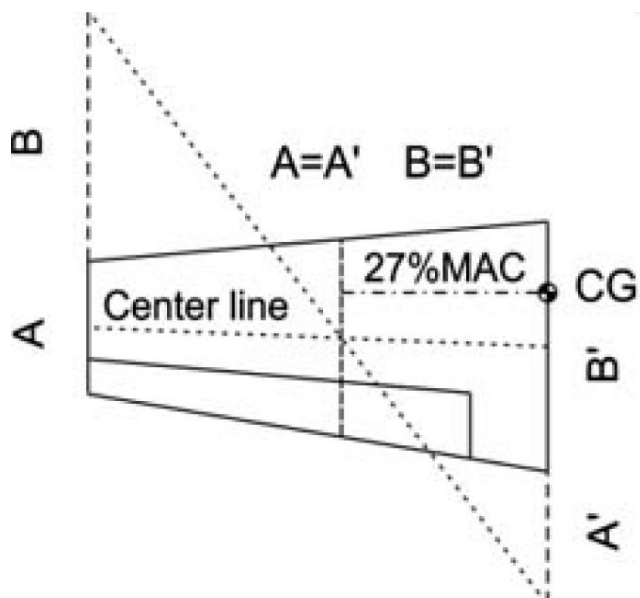
- Trial fit the canopy to the hatch to determine screw locations.
- Drill D2mm hole for the canopy screws.
- Install the canopy by using the wood screws.



- Install the hatch onto the fuselage by using the wood Screws. When satisfied with the fit ,remove the canopy and hatch,and then use optioal canopy glue to fix the canopy.
- **Caution! CA will fog the canopy ,so do not use CA to install canopy.**



Adjust the aircraft and make sure both of the sides are symmetric,like the diagram. So that the plane is ready for fight.



Measuer the CG from the leading edge of wing root rib. Adiust the battery pack location. For CG proper position should be at 27% MAC. This recommendation balance point is for your first flights. The CG can be moved around later to fit your personal taste.

50~60cc class

PLANE:	Edge540K	Extra330	Sbach342	Slick540	MXS-R	Sbach300
27%Mac	165mm	175mm	176mm	170mm	170mm	176mm
CG Location	6.5inch	6.89inch	6.93inch	6.7inch	6.7inch	6.93inch
PLANE:	Yak54	Su26M	Yak55M			
27%Mac	186mm	180mm	183mm			
CG Location	7.3inch	7inch	7inch			

30~40cc class

PLANE:	Edge540K	Extra330	Sbach342	Slick540	MXS-R	Sbach300
27%Mac	150mm	150mm	147mm	149mm	144mm	147mm
CG Location	5.9inch	5.9inch	5.79inch	5.87inch	5.67inch	5.79inch
PLANE:	Yak54	Su26M	Yak55M			
27%Mac	155mm	146mm	160mm			
CG Location	6inch	5.75inch	6.3inch			

1. Check every angle and adjust them to correct position.
2. Check all parts and make sure the installation is firm and reliable.
3. Add some weight in either of wingtip to balance the left and right wings.

Power on to trim your plane.

1. Range check the radio (test whether the Engine/Motor is running or not).
2. Ensure that the serveos and control surfaces move smoothly and in the correct direction.
3. Adjust the servo throw. The chart below is the recommended throws for the first flight. You can adjust the servo arms and control horn length later to fit your flying style.

Control Throw:

	Surface	Throws	Exp
Common flying	Ailcron	20 degrees	25%
	Elevator	20 degrees	25%
	Rudder	30 degrees	30%

3 D flying	Aileron	40 degrees	45%
	Elevator	40 degrees	45%
	Rudder	45 degrees	45%

Trail run the Engine to check its stability at high speed and low speed to ensure there are no problems with vibration on the model. Run the motor at high speed about 30 min, check the Engine and make sure the temperature is below the prescription of manufacturer. Once everything is right... ..

Good luck & Have fun!