



74"

SLICK
580
EXP

EXTREME FLIGHT ✈

Please take a few moments to read this instruction manual before beginning assembly. We have outlined a fast, clear and easy method to assemble this aircraft and familiarizing yourself with this process will aid in a quick, easy build.

Please read the following paragraph before beginning assembly of your aircraft!

THIS IS NOT A TOY! Serious injury, destruction of property, or even death may result from the misuse of this product. Extreme Flight RC is providing you, the consumer with a very high quality model aircraft component kit, from which you, the consumer, will assemble a flying model. It is beyond our control to monitor the finished aircraft you produce. Extreme Flight RC will in no way accept or assume responsibility or liability for damages resulting from the use of this user assembled product. This aircraft should be flown in accordance to the AMA safety code. It is highly recommended that you join the Academy of Model Aeronautics in order to be properly insured, and to operate your model at AMA sanctioned flying fields only. If you are not willing to accept ALL liability for the use of this product, please return it to the place of purchase immediately.

Extreme Flight RC, Ltd. guarantees this kit to be free of defects in materials and workmanship for a period of 30 DAYS from the date of purchase. All warranty claims must be accompanied by the original dated receipt. This warranty is extended to the original purchaser of the aircraft kit only.

Extreme Flight RC in no way warranties its aircraft against flutter. We have put these aircraft through the most grueling flight tests imaginable and have not experienced any control surface flutter. Proper servo selection and linkage set-up is absolutely essential. Inadequate servos or improper linkage set up may result in flutter and possibly the complete destruction of your aircraft. If you are not experienced in this type of linkage set-up or have questions regarding servo choices, please contact us at info@extremeflightrc.com or 770-887-1794. It is your responsibility to ensure the airworthiness of your model.

Congratulations on your purchase of the Extreme Flight RC 74" Slick 580 EXP ARF! Designed specifically to handle the high G loads of Xtreme Aerobatics (XA), Freestyle routines, aggressive 3D maneuvers and precision aerobatics, the Slick was born of the desire to meet the demands of today's top ultra-aggressive pilots.

Featuring carbon fiber square tube wing spars, D-tube wing design, carbon fuselage longerons, composite-reinforced fuselage formers, tank/battery tray, firewall, motor box and fuselage sides, as well as aluminum landing gear mount, quick-mount cowl, dual hatch latches, pre-jigging stabilizer, multi-airfoil wing design, carbon fiber wing tube, carbon landing gear, complete competition-grade hardware package, and many other features, the Slick 580 is the ultimate 35CC aerobatic aircraft on the market.

Please refer to the ARF Assembly Resources page on our website under the Multimedia drop down menu for informative videos to aid in the assembly and set-up of your aircraft.

A few tips to ensure success:

1. We are very pleased with the level of craftsmanship displayed by the builders in our factory. Through hundreds of grueling test flights containing maneuvers that no aircraft should be subjected to, our prototypes have remained rigid and completely airworthy. Having said that, it is impossible for us to inspect every glue joint in the aircraft. Take a few minutes and apply some medium CA to high stress areas such as the aileron servo mounting trays, landing gear mount, anti rotation pins, wing and stab root ribs, etc.

2. Having survived the journey half way around the world while experiencing several climate changes, it is not uncommon for a few wrinkles to develop in the covering. Fear not! These are not manufacturing defects, and are easily removed with a little bit of heat. Use a sealing iron to go over all seams, stripes and sharp points in the covering scheme. You may want to apply a drop of clear fingernail polish at the tip of all sharp points to prevent them from lifting. To remove wrinkles use a 100% cotton tee-shirt or microfiber cloth and your heat gun and heat the covering while gently rubbing the covering onto the wood with the t-shirt or cloth. Be careful not to use too much heat as the covering may shrink too much and begin to lift at the edges. Take your time, and a beautiful, paint like finish is attainable. *If you need to repair any covering during the life of your aircraft, the colors are:*

Yellow scheme: Bright Yellow, Black and Deep Blue in the Ultracote system.

Red/white/blue scheme: True Red, White, Midnight Blue in the Ultracote system.

3. By the time your aircraft arrives at your door step it will have been handled by a lot of people. Occasionally there are small dings or imperfections on some of the surfaces. An effective method to restore these imperfections to original condition is to use a very fine tipped hypodermic needle to inject a drop of water under the covering material and into the ding in the wood. Apply heat to the area with a sealing iron and the imperfection will disappear. Deeper marks may require that this process be repeated a couple of times to achieve the desired result, but you will be surprised at how well this technique works.

4. DO NOT SKIMP ON SERVOS! Your aircraft is equipped with very large control surfaces that deflect over 45 degrees. A lot of servo power is required to prevent flutter and to maintain the required deflection for maneuvers. We absolutely recommend the use of METAL GEARED servos with a minimum of 300 oz. inches of torque.

5. Use a high quality epoxy for installing the composite control horns and hinges. We highly recommend the use of Pacer Z-Poxy 30 minute formula. We have used this glue for many years with zero failures.

6. You may want to add a bead of RC-56 Canopy glue to the intersection of the canopy/hatch and its wood frame for additional strength and resistance to vibration. DO NOT USE CA here as it will fog the canopy.

7. Your aircraft is built using very modern construction techniques and is very light weight for its size. As with any high performance machine, regular inspection and maintenance is a must. While disassembling your aircraft after a flying session, pay close attention and inspect glue joints, linkages and loose covering to be sure the airframe is sound. A few minutes spent doing this will help maintain airframe longevity.

8. Be sure to put a drop of blue Loctite thread locker on every bolt on this aircraft! Failure to do so may cost you your aircraft! This includes servo screws!

9. We highly recommend a Desert Aircraft DA-35 gasoline engine if you prefer gas power in your slick. If you prefer electric, we recommend the Extreme Flight XPWR 30CC motor with Castle Creation Edge HV speed controller, and 2 x 6S 3000-3700mah lipo batteries, arranged in series for 12S.

74" SLICK 580 EXP



Attach the landing gear to the fuselage using the 4mm screws, washers and nyloc nuts. You will need to use pliers to hold the nyloc nuts inside the fuselage as you tighten the screws.

Locate the carbon fiber landing gear. Note that it has a front and a rear, it is designed to sweep forward toward the nose of the airplane. Locate the Main Landing gear hardware pack.



The landing gear-to-fuselage fairings are attached to the landing gear and fuselage with Shoe-Goo type silicone adhesive. First, slide the fairings onto the gear, and check for fit to determine the front and rear.



Place a large dollop of goo-adhesive onto the gear leg as shown, then slide the fairings into the gear legs. The Goo will fill up the end of the fairings. Place an additional dollop of Goo where the fairings contact the fuselage. Allow the Goo to dry while you install the wheels and wheel pants.



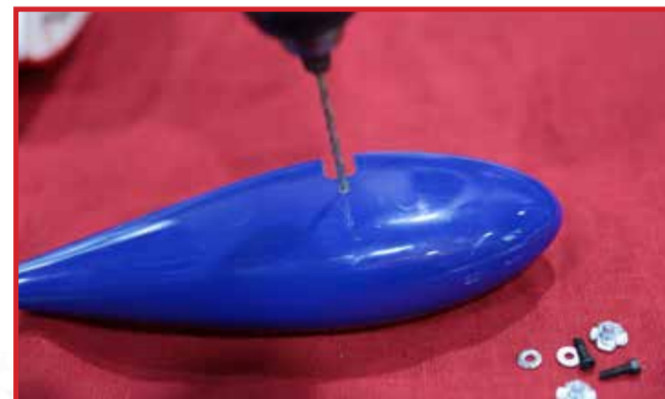
Attach the axles to the carbon landing gear with washers and nyloc nuts as shown.

Locate the main wheels, the main wheels hardware pack, and the wheel pants hardware pack.



Slide wheel collars onto the axles, then the main wheels, then outer wheel collars. The wheel collars locate the wheels on the axles, when you install the pants you will need to fine-tune the location of the wheels. Apply a drop of loctite to the set screws in the wheel collars and tighten them.

Trial-fit the wheel pants onto the landing gear as shown. To get the pants to fit on properly, you will need to align the wheel axle so that the opening in the pant slides smoothly over it, and the wheel collars so that the wheel is centered in the pant. Holding the pant level, mark the pant through the hole indicated



Drill the wheel pant on the mark you made as shown. Start with a 1/8" (3mm) bit.



Increase the drill size until you can press the blind nut into the hole as shown. Use the 3mm screw and washer to draw the blind nut into the hole part way and the spikes on the blind nut engage the fiberglass.

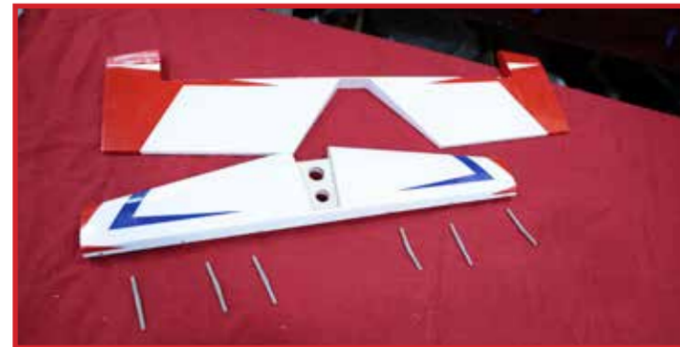


Install the wheel pants onto the landing gear. Apply loctite to the 3mm screws and fully install them into the blind nuts and tighten as shown.



Locate the horizontal stabilizer and elevators. In this step we will hinge the elevators, and we will hinge all the other surfaces in the same manner. Note that for hinging, we will be using 30 minute spoxy for adhesive, and denatured alcohol and a rag for cleanup.

Pull the elevators and stab apart and remove the six hinges.

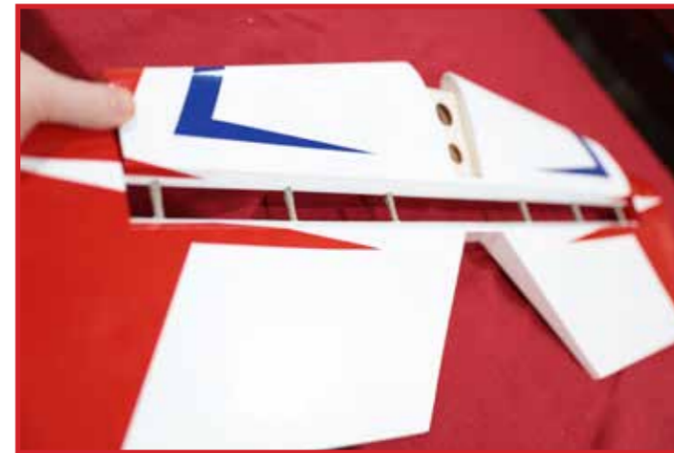
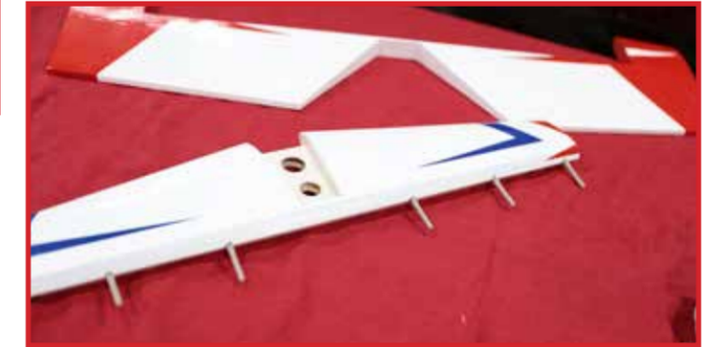


First, we must protect the hinges from any glue entering the moving portion. Place a drop of lubricating oil into the center portion of the hinge where the axle pin is. It only takes a tiny amount of oil. If you accidentally get oil on the gluing portion of the hinges, clean it off with alcohol.



When you press the hinges into the hinge holes, some epoxy may squeeze out. Use alcohol on a rag to clean up any excess epoxy.

Once all six hinges have been lubricated, mix up a batch of 30 minute epoxy and place several large drops of glue into each of the hinge holes in the stabilizer. Press the hinges into the holes, and turn them so that they flex in the correct direction.



Put several large drops of epoxy in the hinge holes in the elevator and fit the elevator and stabilizer together. Clean up any excess epoxy which squeezes out.

Once you have the parts fit together, make sure the elevator can flex up and down at least 45 degrees. There should be a small gap, about 1/32" (1mm) between the stabilizer and elevators. Allow the epoxy to cure.



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Once the hinges are cured, locate the hardware for the elevator as shown. We will be installing the control horn, and we will install all remaining horns using this procedure.

Locate the slots cut into the elevator. Place the fiberglass baseplate of the horn over the slots and use it as a template to cut the covering to expose bare wood.



If necessary, clean out the slots in the elevator of any stray wood fibers so the control horn can easily be inserted.



Use sandpaper or an emery file to roughen the part of the control horn which will be inserted into the elevator. We do this to ensure the best possible glue joint on this super-critical connection.



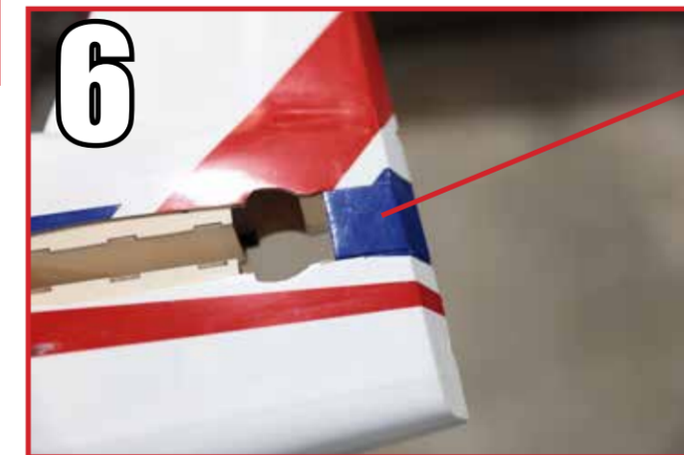
Note that the 74" Slick 580 EXP uses two different types of ball joints. One is symmetrical and is used on the fiberglass control horns in the surfaces. The other is asymmetrical, with a raised pedestal on one side, and it is used on the servo arms.

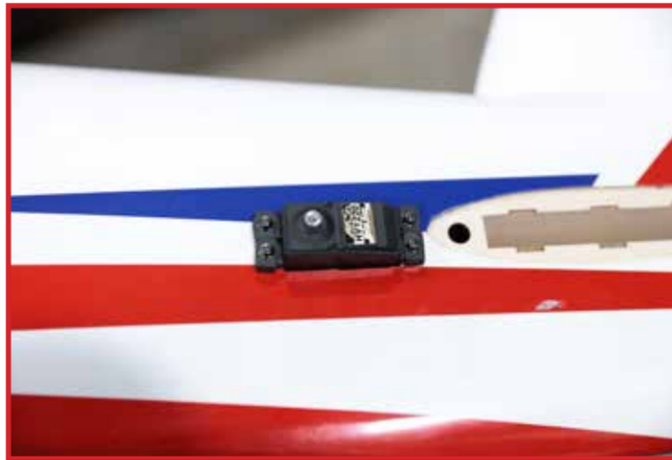
Assemble the elevator control horn as shown, using a 3mm screw with integral washer, ball link, washer and nyloc nut.



Place the baseplate on the horn as shown, mix a new batch of 30 minute epoxy, and coat the baseplate and legs of the horn assembly with epoxy. Place more epoxy into the slots in the elevator and insert the horn assembly. Clean up any excess epoxy which comes out. Allow to cure.

This balsa block is held into position in the fuselage with tape during shipping. Remove it and set it aside.





Attach a servo wire extension onto your elevator servo and secure it with a connector lock or tape. We recommend a 24" (60 cm) extension for the elevator servo. Install the servo into the fuselage. We recommend Extreme Flight RC socket head servo screws.

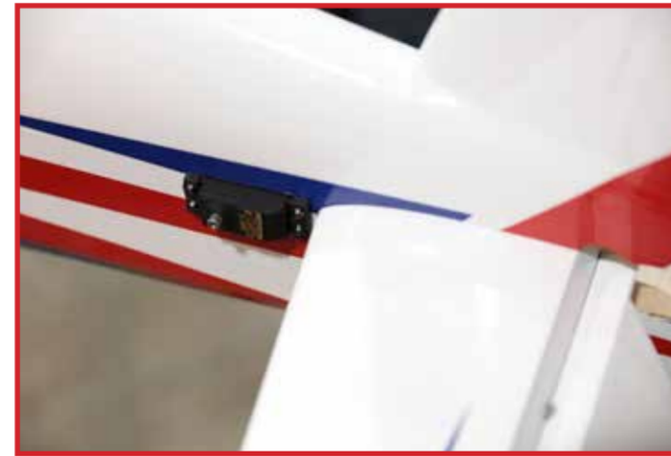
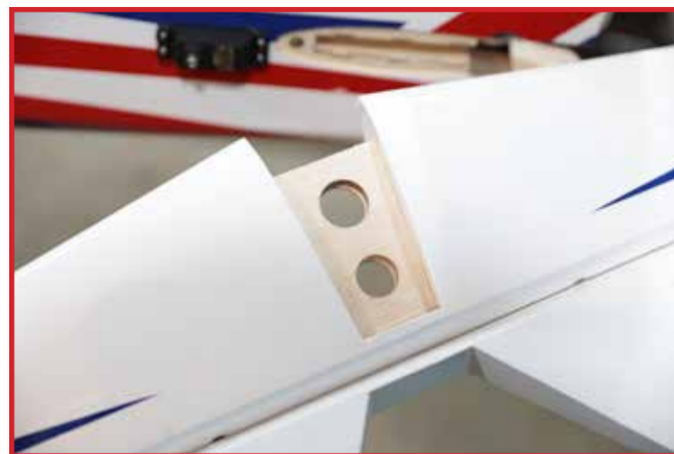
The Slick features hooks to secure your servo lead in the fuselage.



Test fit your horizontal stabilizer assembly into the fuselage. Check for fit. Note how much force it takes to slide the stab all the way forward into the slot until it contacts the front of the cutout. Make sure your stab is *correct side up*.



Apply 30 minute epoxy glue to the bare wood area of the stabilizer, top and bottom, and into the slot in the fuselage.



Locate the balsa block you previously removed from the tail. Slide it into position. Make certain the elevator swings freely without interference from the block. The block is soft balsa, it can easily be trimmed or sanded to correct any interference. Once you are satisfied with its fit, glue it in place with epoxy or CA glue.

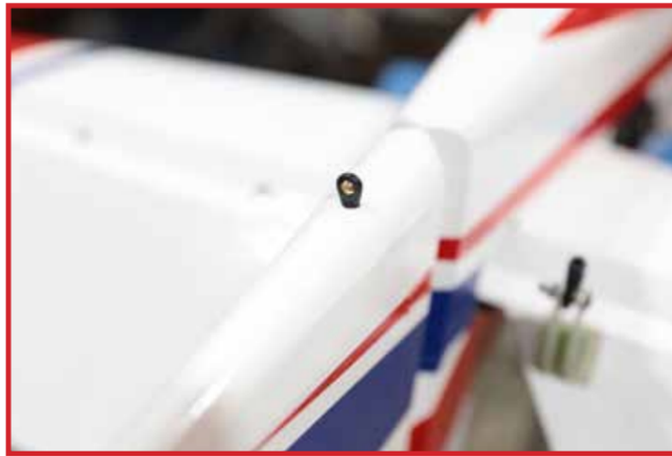
Slide the atabilizer into the slot. Make sure your stab is *correct side up*. Push it all the way to the forward end of the slot as shown. Clean any excess epoxy with alcohol and a rag. Allow the epoxy to cure.



Measure 2 inches (50mm) back from the rudder hinge line as shown, and drill a 1/8" (3mm) hole in the bottom of the rudder.

Locate the rudder and rudder hardware pack. the rudder hinges will be installed into the fuselage and rudder using the exact same technique you employed to install the elevator hinges in step 4. Once the rudder is installed, allow the epoxy to cure.





Locate one of the small ball-link ends, and using CA glue, install it into the hole you drilled in the rudder, as shown. This will be the guide for the tiller-wire which steers the tail wheel.



Install the two tail-wheel collars and the tail wheel as shown. Use Loctite on the set screws of the collars.



The rudder horn is double-sided. Use sandpaper or an emery board to scuff the middle part which will glue into the rudder. Assemble one side with ball link as you did the elevator horn. Place part-way into the rudder and shown



Locate the elevator pushrod, and remove the ball link from the elevator horn. To assemble the elevator pushrod, you will need to screw the ball links onto the elevator pushrod. We prefer to use a cordless drill. Chuck the bare pushrod in and hold the first ball link, and screw in as shown. Then, we turn the shaft around, and chuck the ball link into the drill to install the second ball link. NOTE: both ends of the elevator pushrod are conventional "right hand" threads.



Apply epoxy glue to the rudder horn where it will be inside the slot in the rudder. Press the horn into the rudder until it is centered. Assemble the ball link and screw on the opposite side, make certain the horn assembly is centered, and add the square horn plates with epoxy as shown. Clean up any excess epoxy with alcohol and allow to cure.



Install the servo arm and pushrod. We recommend Extreme Flight RC aluminum servo arms. Pictured is a 1.5" arm, but we recommend a 2.0" arm for maximum options in control throw. Install the pushrod with 3mm hardware, note that you must use either a nyloc nut or loctite on the screw which attaches the ball link to the servo arm.

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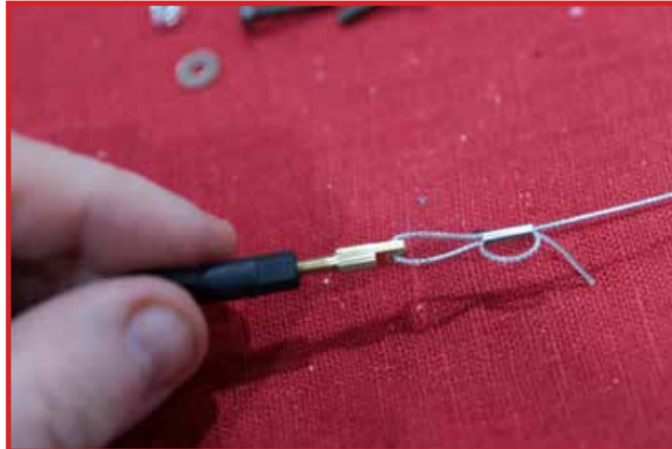


The rudder connection is by pull-pull cable. The ends of the cables are made by screwing the brass cable ends into the nylon ball links.

We prefer to use a cordless drill as shown for this job. Screw the cable ends 5-6 threads into the ball links. Note that these are all conventional "right hand" threads.



Assemble one end of each cable outside the aircraft as shown. Slide the tubular "crimp" onto the cable, loop as shown through the cable end, and flatten the "crimp" tube with pliers. Pull on the cable to check the strength of the crimp.



Locate the openings in the rear of the aircraft for the cables, and thread the cable inside. Install the control horn end of the cable onto the horn with 3mm screw, washer, and nyloc nut. thread the other end of the cable inside the fuselage to the front.



Cross the cable across each other inside the fuselage to form an X shape. Install your rudder servo and arm as shown. Pictured is the Extreme Flight RC 4" aluminum arm, our recommendation. Install the front cable ends and attach to servo arm, as shown. Screw the cable ends farther into the ball links to tighten the cables. Cut off excess cable, leaving 1/2" (12mm) end from the crimps.

Note that while we need our rudder cables to be snug, and not slack or droopy, we also do not want them overly tight. We adjust our cables with the servo and the rudder at center to be *just snug*. Too tight cables put additional strain on the rudder servo. Also, it is normal for the cables to have some slack on one side at full deflection.



The aileron hinges and horns are installed in exactly the same manner as the elevator and rudder hinges and horns. Once this is completed, assemble the aileron pushrods as shown. Note that these are threaded one right hand, one left hand. This allows them to be adjusted without removal from the aircraft.

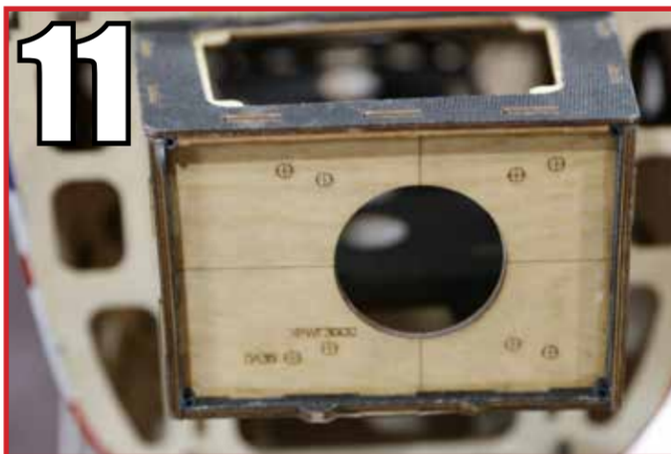
We used the MKS HV1220 servos on this build, and they have a long enough servo lead to reach the wing root without an extension. Your servos may need an extension wire. Install your servos in the orientation shown.



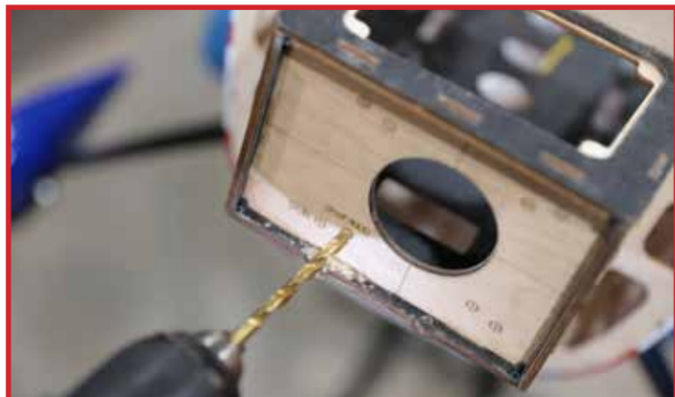


We recommend Extreme Flight RC 1.5" aluminum servo arms for the ailerons. Adjust the pushrod length by rotating them with using the nut in the center of the pushrod.

The firewall of the Slick 580 EXP is pre-marked for either the XPWR 30CC brushless motor or the DA-35 gasoline engine. These are our recommendations for power systems, but a variety of 30-35CC gasoline engines and 2500-3000 Watt electric power system will work well. The firewall is also marked with center lines to allow you to align other mounts and templates.



Drill the firewall for the power system of your choice. Start with a 1/8" (3mm) drill bit and expand the holes with a larger bit of the correct size for your mount screws.

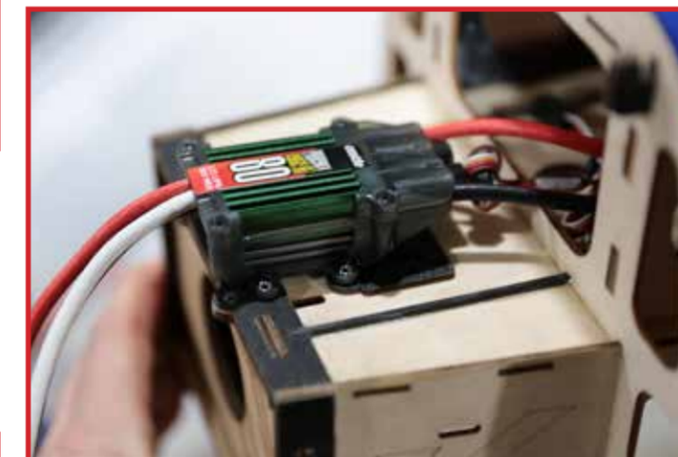


For XPWR 30CC electric power, install the bases of the Extreme Flight STANDARD-LONG Blazing Star standoffs with loctite. Install the extensions to achieve 95mm length, then install the motor using loctite. For any installation, the distance between the firewall and spinner backplate is 163mm.



The XPWR 30CC motor provides over 3000 watts of power and is perfect for this model.

The bottom of the motor box on your Slick is design with a custom mounting area for Castle Creations Edge 80HV and 120HV speed controllers. The speed controllers mount using 4 servo screws.



Locate the cowling and the hardware pack. The cowling on your Slick is very convenient, using only two screws to retain it.

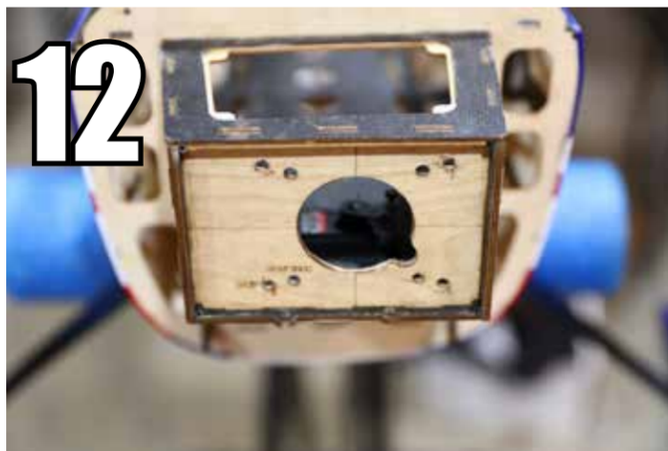
The cowling screw come with o-rings, install these onto the screws as shown. These prevent the screws from vibrating loose.



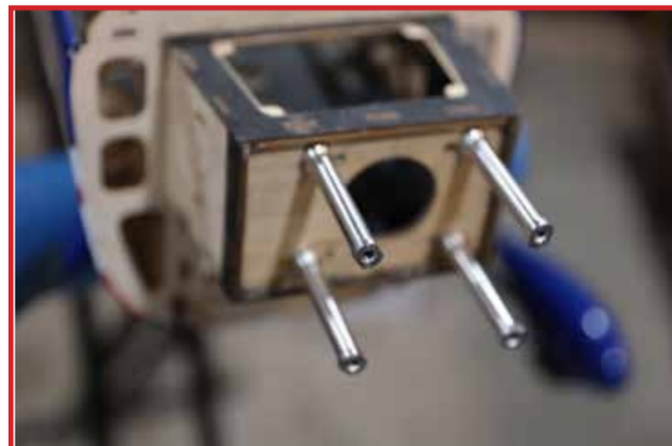


Install the cowling by sliding it up onto the lower hooks, from the bottom, and installing the two cowl screws as shown.

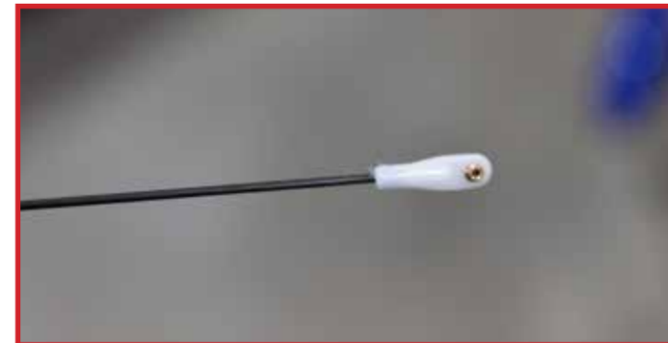
Alternately, to install a DA-35 engine, drill the firewall on that mounting pattern and make this small notch in the firewall as shown to provide clearance for the throttle pushrod.



Install the standoffs which came with your DA engine using loctite.

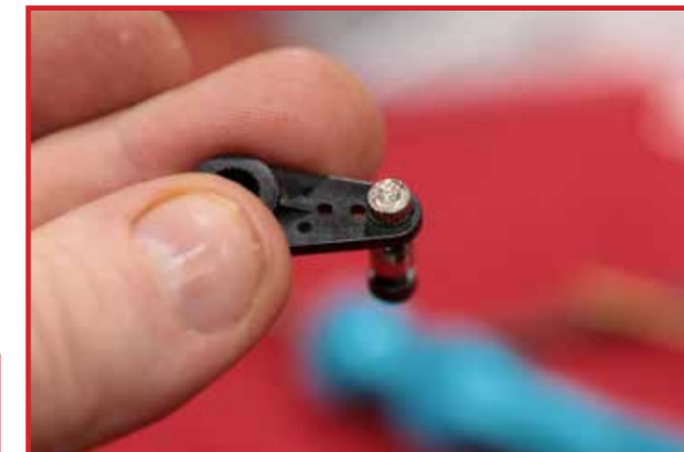


Locate the hardware for throttle pushrod.



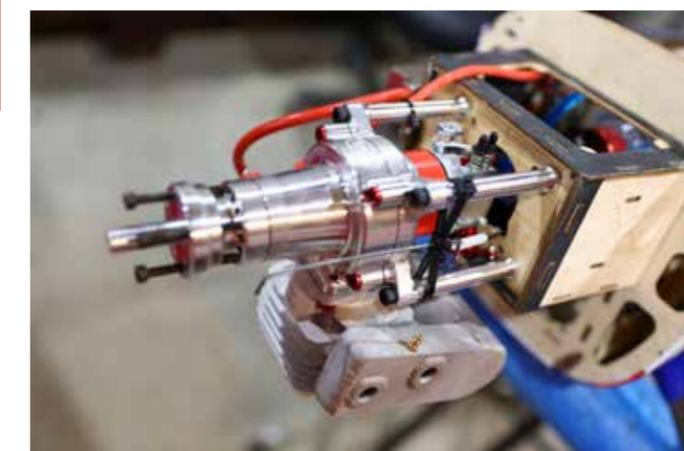
Assemble the throttle pushrod as shown.

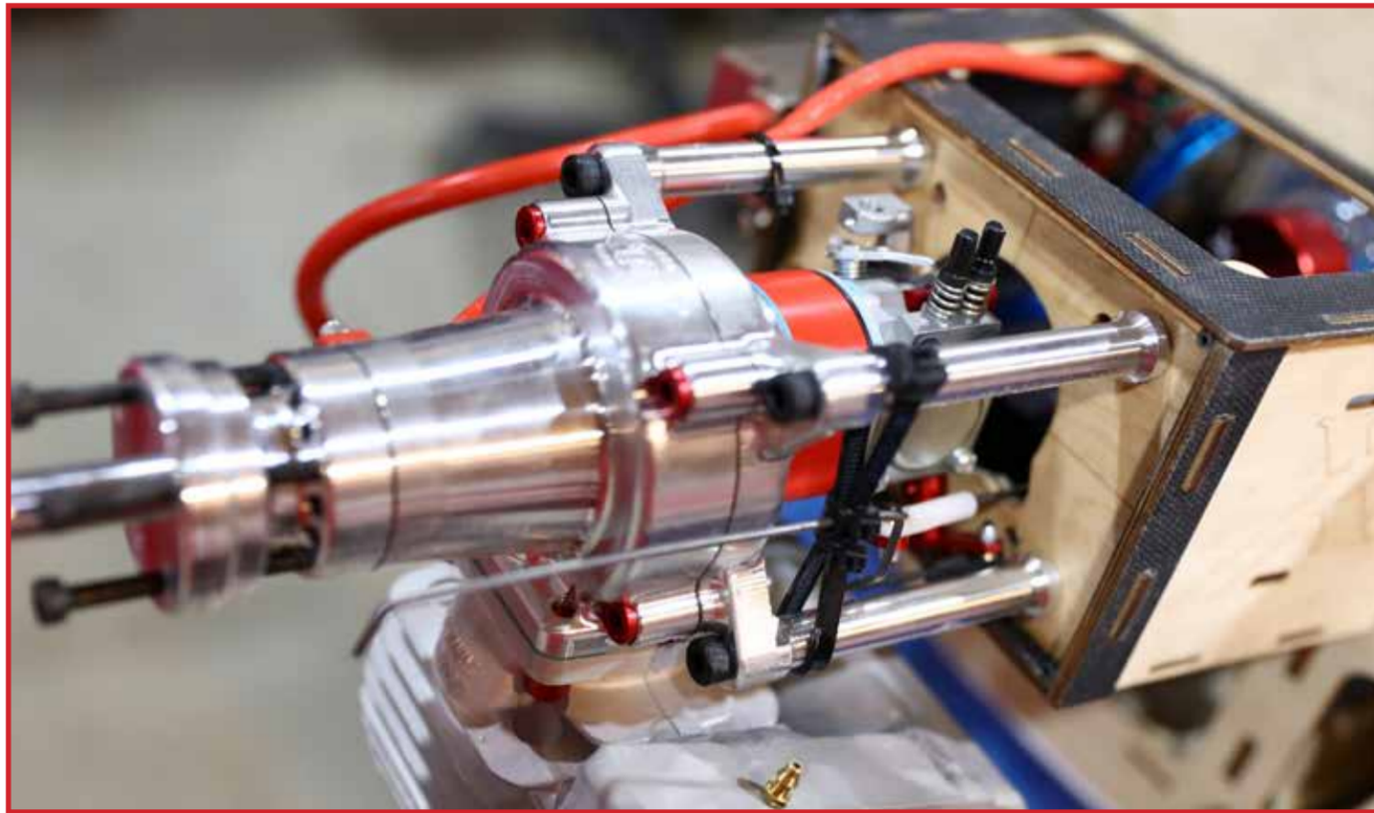
Assemble the throttle pushrod connector onto the throttle servo arm so that it can spin freely. Add a drop of CA to the nut to lock it in place so it doesn't vibrate off.



Install the throttle servo as shown. The throttle pushrod installs as shown.

Install the engine and muffler, using loctite on all screws.

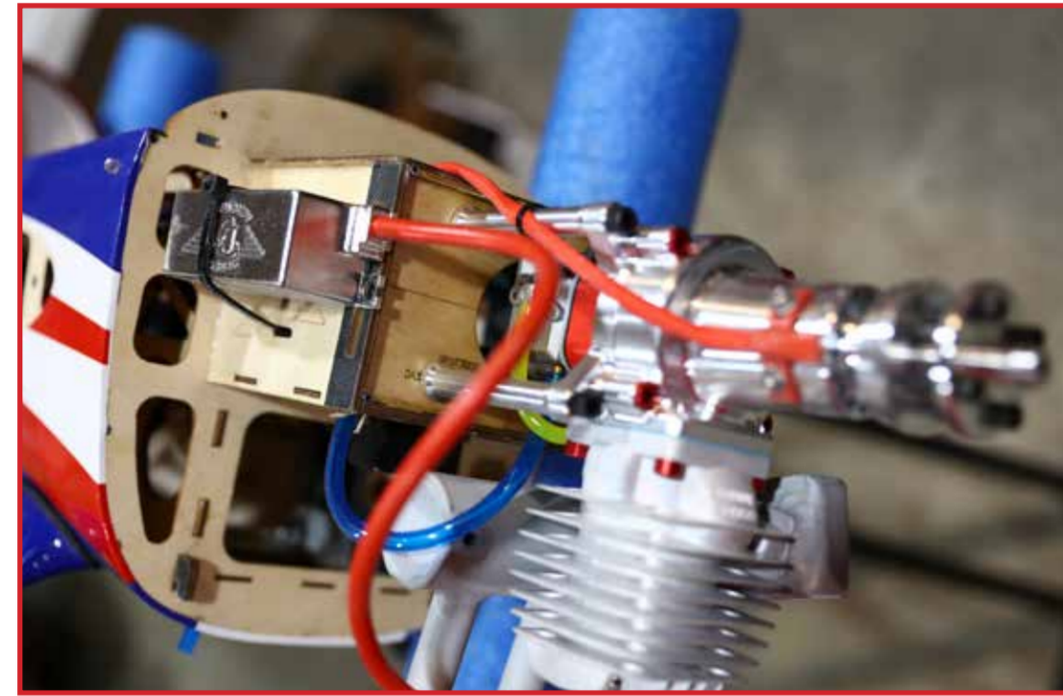




There are a variety of choke linkages possible on the DA-35. Here, we illustrate a forward choke, accessed through the cooling hole on the front of the cowling. We use zip ties as shown to make a bracket for the rod to slide through. The choke arm on the carburetor may need to be loosened and rotated for the choke linkage to work optimally.

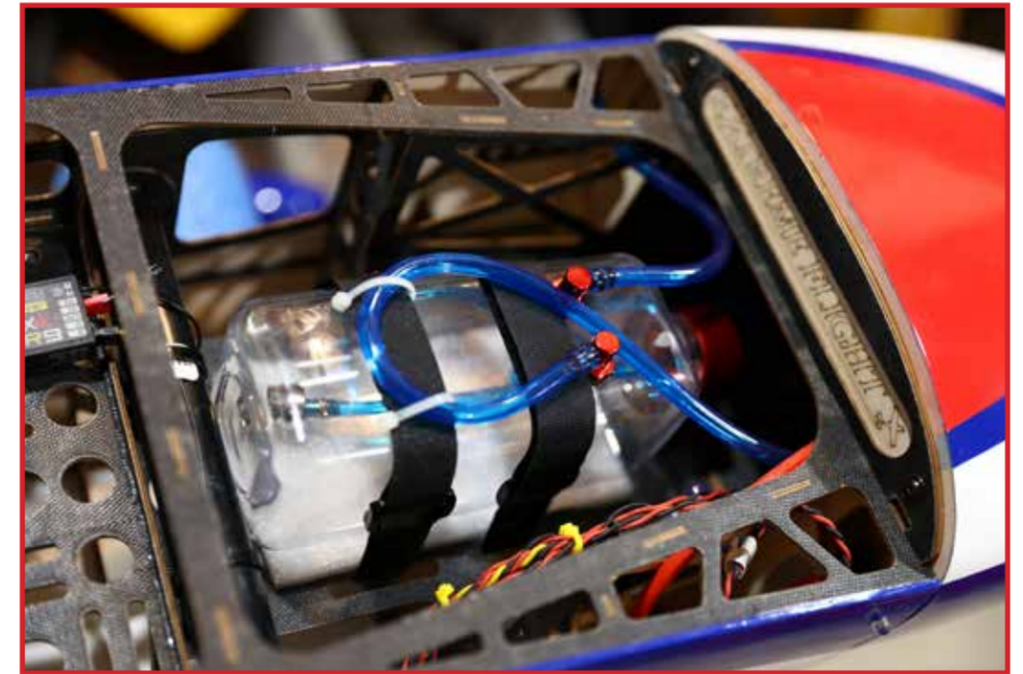


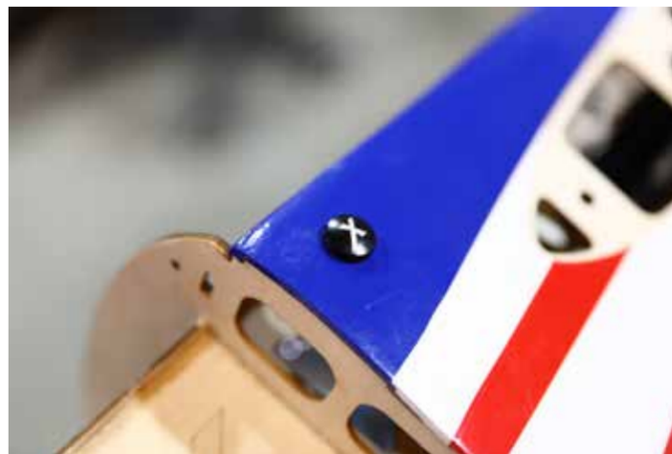
For this installation of a J&A Pitts muffler, we trimmed slightly more than one inch (25mm) from the length of the outlet tubes to allow the cowl to slip over.



On either side of the motor box is a mounting location for your ignition box. Place vibration-absorbing foam in-between the box and the aircraft.

We recommend an Extreme Flight RC Flowmaster 17 oz. fuel tank. Place vibration-absorbing foam between the fuel tank and tray, and restrain the tank with velcro straps. Use Extreme Flight RC fuel tubing to make your plumbing connections. Make a loop in the overflow vent as shown.



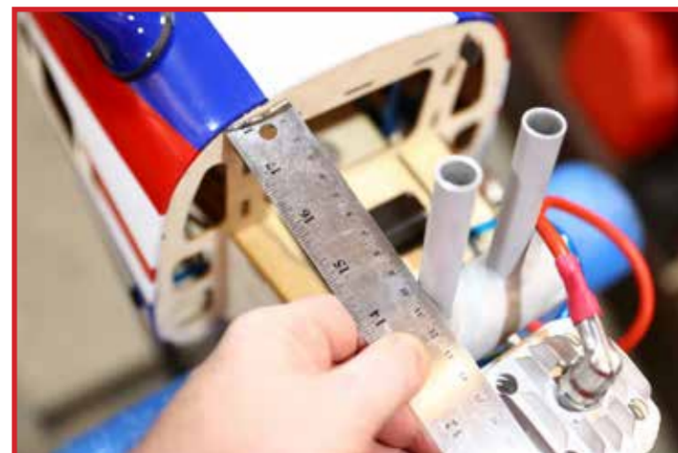


Install an Extreme Flight RC fuel dot as shown into the fuselage side.

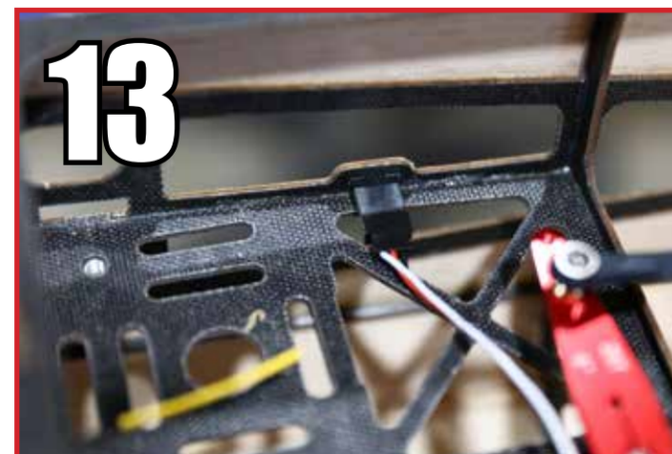
This is a typical overflow vent outlet location on the bottom of the fuselage.



Measure the location of the exhaust outlets from the firewall. Transfer this dimension to the bottom of the cowl and cut the required openings. We use a Dremel tool for this job - protect your eyes and lungs from dust.



Working slowly, checking fit often, enlarge the openings until the cowl slides smoothly on and everything has clearance. Note that we have shown the minimum amount of opening, which is fine for cool weather. During the hot Summer, your engine may need more cooling air



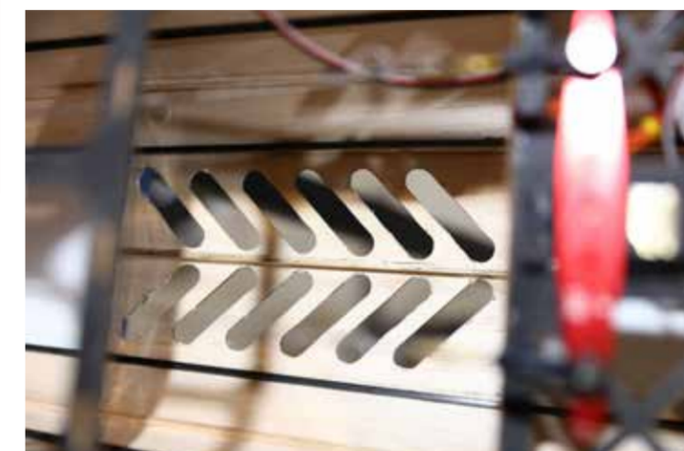
Mount your receiver, and tie all wires to prevent vibration damage.

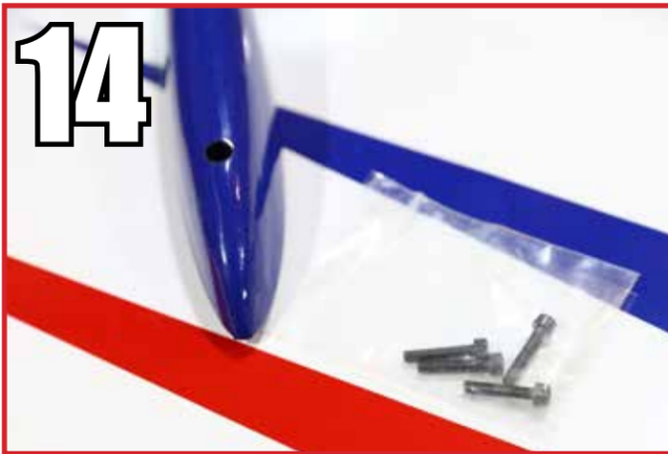
Use two 6" (150mm) servo extensions for the aileron leads inside the fuselage. Your Slick includes these mounting locations for the female servo connectors.



For electric power, use strong velcro straps to restrain the lipo battery packs as shown.

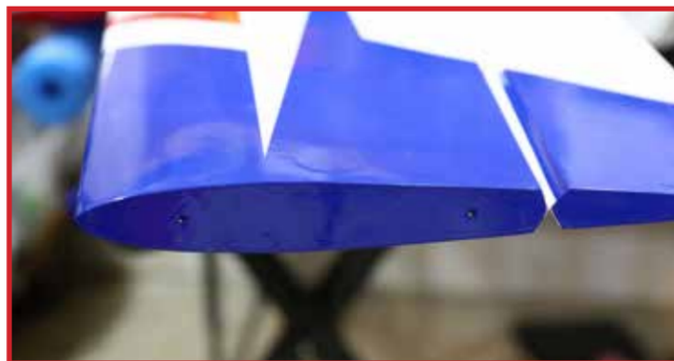
For electric power, open the vents on the bottom of the fuselage as shown.





Locate the hardware for the wingtips and Side-Force generators (SFG's). Installing the wingtips and/or SFG's is purely optional. SFG's increase stability in 3D flight and increase rudder authority. We recommend you try all combinations to determine which you like best.

The wingtips of your Slick have 3mm nuts installed to attach the wingtips/SFG's. Open the covering as shown to expose the nuts.



The holes in the wingtip match up to these holes in the SFG's and wingtips.



Screw on the wingtips and SFG's on as shown. Because these parts need to be removed for transporting the aircraft, do not loctite these screws.



Set-up and trimming

Besides basic assembly, this is the most important part of preparing your airplane for flight. It can also be the most time consuming, but once your plane is properly dialed in you will agree it was time well spent. One of the most practical ways to check the CG on an aircraft this size is to insert the carbon fiber wing tube into its sleeve in the fuselage and tie a length of string around the tube on each side of the fuselage, forming a loop that you can pick the aircraft up with. Slide the wings into position, install the canopy and pick up the plane with the string. The Slick should hang in a horizontal position on the center of the wing tube, neither tail-down nor nose-down. Move your batteries and radio equipment to achieve this condition. This will give you a safe starting place for the first flights.

One of the best ways to fine tune the CG for your aircraft is the 45 degree line test. Fly the aircraft in front of you from left to right (or right to left if you prefer) at full throttle. Pull the aircraft into a 45 degree up line and establish this line. Roll the aircraft inverted, neutralize the elevator and pay close attention to what the plane does. Ideally the plane will continue on this line for several hundred feet before it starts to slowly level off. If the airplane immediately drops the nose and dives toward the ground it is nose heavy. If it begins to climb inverted toward the gear it is tail heavy. There is no need to have the Slick excessively tail heavy to perform 3D maneuvers.

Control surface throws

I highly recommend that you purchase a throw meter that measures in degrees. There are several units available commercially. These units are a great aid in set-up and definitely beat the "that looks about right" method. For any type of precision flying, surfaces that travel equal distances are a must. The following control surface travels are what I use on my own Slick. These are a good starting point, but are by no means the only way to set up the Slick. Start here and then adjust to fit your own preferences and style of flying.

Elevator: 10-12 degrees low rate, 18-20% exponential
all you can get for high rate, 50-60% exponential

Aileron: 18-20 degrees low rate, 30-40% exponential
38-42 degrees high rate, 50-60% exponential

Rudder: 20 degrees low rate, 50% exponential
all you can get for high rate, 60-70% exponential.

Again, this is just a starting point. Adjust to your liking.

Thanks again for your purchase of the Extreme Flight RC 74" Slick 580 EXP ARF. I hope you enjoy assembling and flying yours as much as I have mine. See you at the flying field!
Chris Hinson

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