

PEREGRINE

70CC

Aerobatic Biplane

Assembly Guide



EXTREME FLIGHT 

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 the purchase of the 70CC Peregrine from Extreme Flight RC.

Please read over the manual completely before beginning. This will give you an overall understand of the assembly process and familiarize you with the tools and supplies you will need.

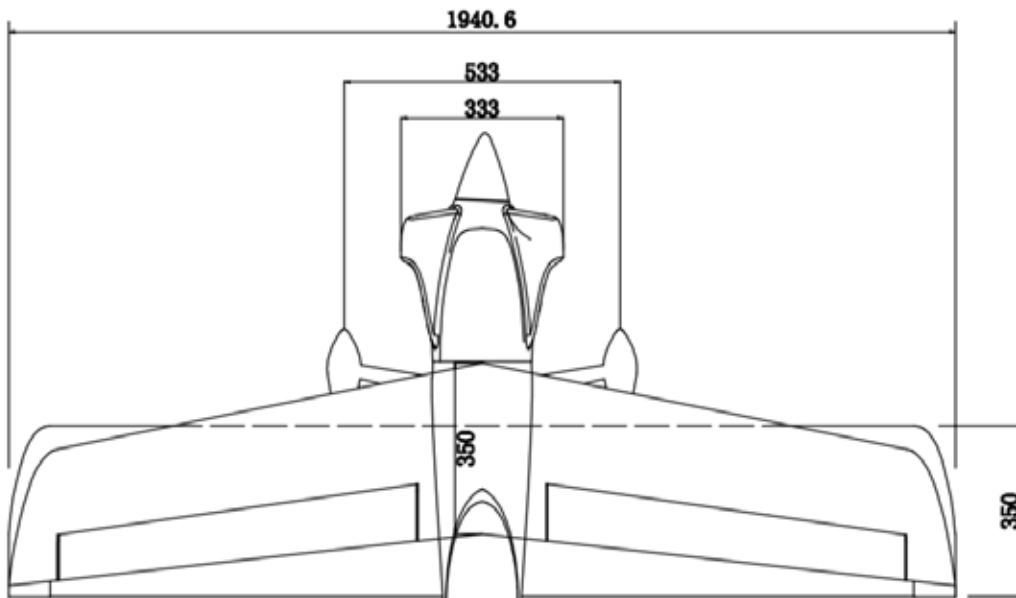
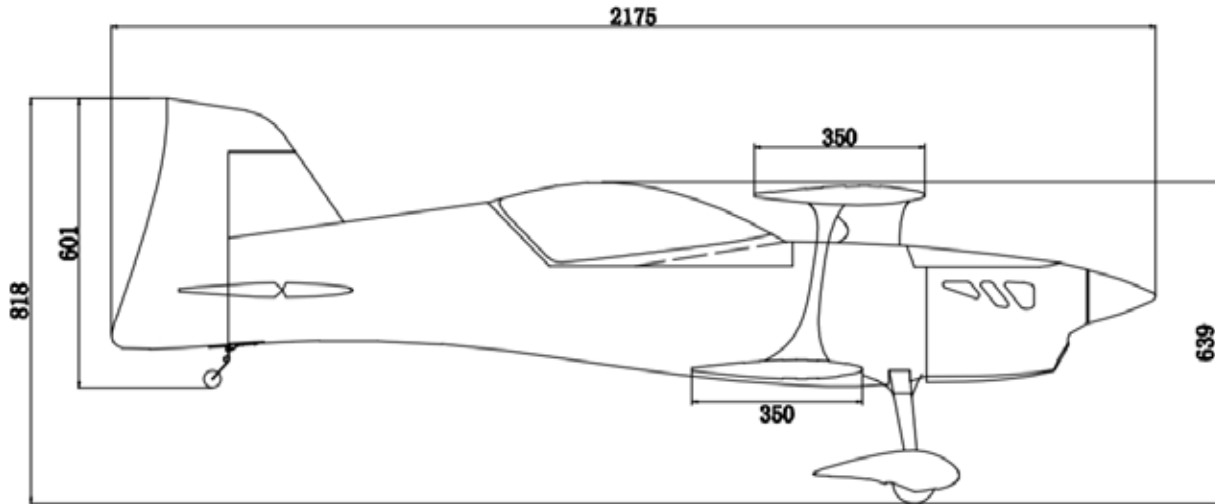
Extreme Flight constantly upgrades and improves its products. Hardware and details may change, but the basic process remains the same. If you are confused about a step, please call or email us at the contact information on our website, we will be glad to help.

Special Notes on the 70CC Peregrine:

The Peregrine is a high-performance 3D aerobatic biplane. If you are used to our 3D aerobatic monoplanes, there are a few differences to be aware of.

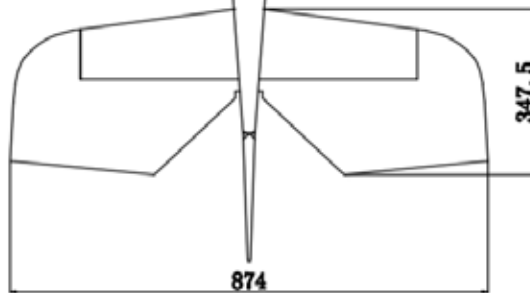
- 1.The fuselage and cowl area of this biplane are more complex than the same areas of a monoplane. Assembly and setup will take more time and patience. Please allow extra assembly time compared to a monoplane.
- 2.The Peregrine is designed to minimize the typical flight effects of the biplane layout, and it is much more like a monoplane in flight performance than most biplanes. It is not, however, exactly like a monoplane. You will feel more coupling and in general you will experience different dynamics. As you become used to the biplane feeling, however, you will notice the extremely effective ailerons and rudder, especially at low speed, and you might become a biplane addict, like so many of us are.
- 3.Because there are four ailerons, you will find the Peregrine very responsive in roll. In the setup portion of this guide, we recommend using a slightly lower aileron throw and slightly more expo than typical on a high-performance monoplane.
- 4.The Peregrine arrives to you with pre-hinged and gap-sealed surfaces and pre-installed control horns.
- 5.The Peregrine arrives to you with pre-fabricated gas-engine cooling ducts to be installed in the cowl. These ducts can be easily modified to function in an electric-power installation. However, we also supply files to 3D print custom cooling ducts for electric power setups, please consult the 70CC Peregrine page on our website.
- 6.The Peregrine has a 3-piece cowl. For gasoline installation, the cowl has a conventional top and bottom section attached by screws, as on many 70CC designs. It also has a quick-latch top battery hatch for electric power installations. This battery hatch IS NOT hardened against vibration, since it is not intended to be used in gas installations. For gas, we recommend permanently installing this hatch with a bead of Goop or clear silicone caulk.
- 7.The rudder of the 70CC Peregrine installs with a wire in the manner of quick-release rudders. However, the Peregrine is a relatively small aircraft and so we do not anticipate that very many users will desire to remove the rudder regularly. However, you certainly can remove the rudder for transport. If you do, it is NOT necessary to restrain the wire pin, it will not fall out in flight. In this manual we detail our recommendation for a permanent installation.

Dimensions and Specs



PEREGRINE 76.5in.
 Fuselage Length: 2175mm/85.7 in.
 Wing Span: 1940.6mm/76.5 in.
 WING AREA: 124.6dm²/1931.3 sq. in.
 STAB AREA: 23.8dm²/368.9 sq. in.

Wing tube: $\varnothing 20 \times 850 \text{mm} / \varnothing 8 \times 280 \text{mm} / \varnothing 8 \times 252 \text{mm}$
 Stab tube: $\varnothing 16 \times 345 \text{mm} / \varnothing 6 \times 190 \text{mm}$
 Main wing incidence: 0 deg
 Stab incidence: 0 deg
 Right thrust: 3 deg
 Up/Down thrust: 0 deg



Component Options

Servo choices:

The ailerons of the Peregrine are smaller than typical 70CC ailerons and the load is split between 4 servos, so the aileron servo recommendation can be less powerful than a 70CC monoplane, but there is no problem using typical 70CC servos, they will be nicely over-powered. We recommend to use servos at least 400 oz/in. We recommend QTY 4 Savox either 1270 or 1280 servos

The tail surfaces of the Peregrine are typically-sized for a 70CC airplane, so these servos should be the same rating as other 70CC servos for freestyle aircraft. We recommend servos at least 500 oz/in. We recommend QTY 3 Savox 1270, 1280 or 2290 servos.

Radio system/servo power:

We recommend to power your radio system with lipo batteries. We typically use QTY (2) 2S2000mah. We prefer a "power safe" style receiver which has HD battery plugs built-in, and a "soft" style radio switch.

If using gas power, we prefer an IBEC, ignition battery eliminator circuit, such as the Tech-Aero IBEC.

Gas Power:

We highly recommend the GP 76CC or DA 70CC engines. The Peregrine was designed around and tested with these gas engines. Other 70CC class gas engines are compatible, but may require customization of the cooling ducts. It is possible to fly the Peregrine on 60CC class single cylinders, but expect to need additional noseweight to balance and you will need to design and build any necessary cooling ducts. Note that the DA70 engine is approximately 4oz lighter than the larger GP76CC. All else being equal, it requires approx 4 oz additional mass in the nose for a DA installation to balance exactly as a GP.

Electric Power:

We have flown the Peregrine on many different kinds of power systems. Here are some recommendations and notes-

XPWR:

Use the XPWR 60CC outrunner and 24x12 carbon electric prop. We recommend the Castle Creations 160HV ESC using ONLY firmware 4.22, 12S 5000-5500mah lipo. Use the Blazing Star X-Large electric standoff set for mounting. This setup provides approx 6KW for good all-around 3D and sport performance.

Scorpion:

Scorpion Power System offers a couple of power system options depending on your desired flight performance and flight envelope. Their motors pair with suitable Cross Mount and Standoff Sets to be a convenient bolt on fit to the front of the Peregrine. Pair the Scorpion motors with one of the Tribunus ESCs for a matched and optimized power system.

Standard Setup: (60-70cc) Electric Recommendation Motor : Scorpion A-6528-200kv + Scorpion A-65 Cross Mount (50cc - 76cc) + A- Series standoff set (30cc-76cc) ESC: Tribunus III 14-150A Prop : 24x10E (wood or carbon) Battery : 12s 5000-5500mah (45C or higher)

Overpowered Setup: (70cc-85cc) Electric Motor Recommendation Motor : Scorpion A-7430-185kv + Scorpion A-74 Cross Mount (50cc - 76cc) + A- Series standoff set (30cc-76cc) ESC: Tribunus III 14-150A Prop : 25x12- 25.5x13E (wood or carbon) Battery : 12s 5500- 6000mah

Scorpion as well offers the above power systems in "Plug-N- Power" system combos which come pre soldered, pre programmed, and pre assembled for easy operation and use.

StinGR Belt-Drive:

The StinGR 85 unit has the correct bolt pattern to mount to the marked firewall, add 19mm standoffs for the correct length. The StinGR unit fits without any cowl cuts. See the Peregrine page on our website for downloadable STL files for cooling ducts. Please see StinGR technical information for compatible ESCs. Prop- 25.5x13 Falcon carbon electric or 25x12 XOAR PJN. Lipo- 12s 6000-8000mah.

1. Unpacking and Sealing Covering

Your aircraft has been on a journey around the world since it left our factory. Although the covering material was perfectly smooth when it was boxed up, changes in weather and humidity may have wrinkled the covering material. For certain, wrinkles will appear in the covering once you have unpacked your aircraft and it adjusts to the atmospheric conditions in your region. Learning to remove wrinkles from covering is a necessary skill to maintain your wood aircraft.

Your Extreme-Flight produced aircraft is covered in Ultracote covering material (US market name), also called Oracover in global markets. If you need replacement covering to repair damage, Ultracote/Oracover is widely available from retail hobby suppliers. Also, each roll of Ultracote/Oracover includes excellent instructions which are also available online. Please refer to them for details about working with and/or repairing your covering.

The basic tools are a covering iron and a hobby heat gun. Start by using the iron at 220F (104C) to seal all of the edges on the covering scheme. This is CRITICAL on the leading edges of wings and stabilizers. Then use the iron at 300F (149C) or a heat gun to shrink out any wrinkles in the covering. Remove the plastic canopy from the aircraft when using a heat gun to protect it from heat damage. GO SLOWLY AND CAREFULLY to avoid over-shrinking or burning the covering. This is a skill which takes a bit of practice. There are many tutorial videos online demonstrating shrinking wrinkles from Ultracote.



Repairing covering and paint

Small sections of covering are included in your kit box to help with any small covering repairs. If you need to purchase an entire roll of Ultracote or Oracover, the product codes are listed below. If you need to repair painted surfaces, if you do not wish to go through the entire procedure of having matching paint mixed up a local auto paint company, you can obtain very close matches using the RAL international color code system. In most parts of the world, small and inexpensive spray cans of paint are available to order according to the RAL code. In the USA, one supplier is lvpaints.com. Note that RAL codes only cover non-metallic colors and do not cover black.

Ultracote colors

Oracover colors

RAL Color codes

RED color scheme:

HANU866 true red
HANU881 silver
HANU874 black
HANU910 carbon fibre
HANU870 white

21-023 ferrari red
21-091 silver
21-071 black
421-071 carbon
21-010 white

RAL 3000

RAL 9010

GREEN color scheme:

HANU903 apple green
HANU881 silver
HANU885 midnight blue
HANU874 black
HANU910 carbon fibre
HANU870 white

21-043 May green
21-091 silver
21-052 dark blue
21-071 black
421-071 carbon
21-010 white

RAL 6018

RAL 5013

RAL 9010

2.Landing Gear

The Peregrine uses a carbon-fiber high strength landing gear. The 70CC Peregrine landing gear sweeps BACK when properly installed. See photo.



The landing gear installs onto the fuselage using four M4 screws and washers, which thread into pre-installed blind nuts in the fuselage. Use blue loctite here. Your kit includes landing gear-to-fuselage fairings made of fiberglass. The fairings may need to be fit to the landing gear legs, use a folded piece of sandpaper if you need to open the fairings. Test fit these fairings to find the best fit, then attach to the landing gear legs with a dollop of GOOP rubberized adhesive or Gorilla Clear Bond adhesive. Use some masking tape to hold the fairings in position if necessary. Allow to cure.



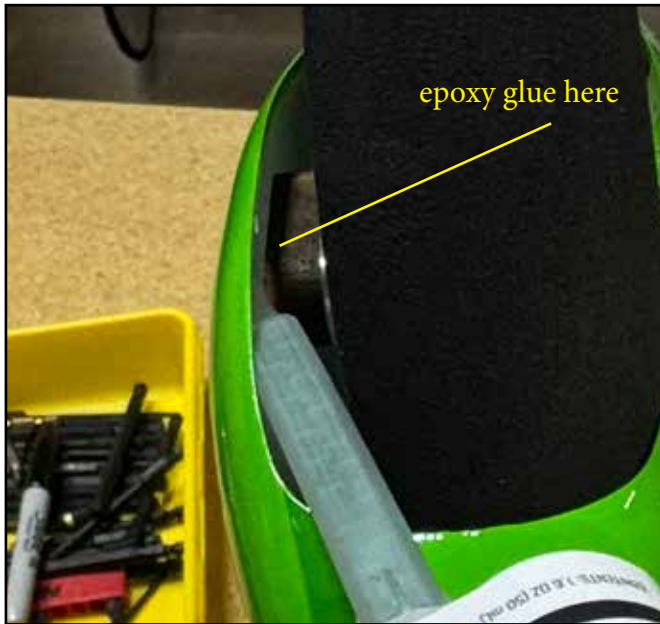
Install the axles onto the landing gear using the self-locking nuts, tighten with a 10mm socket or wrench. Each axle has a flat spot on the end, orient it to point DOWN, toward the runway, when the plane is upright. The wheel retainers incorporate a wheel pant support. Assemble the retainer and support as shown, install the wheel and then the support, using loctite where indicated.



Install the wheel pant over the wheel and axle, apply loctite and start the M3 screws which retain the pant to the gear, but do not tighten.

Flex the pant away from the retainer and apply some epoxy glue between the retainer and pant. By stabilizing the pant, this design lengthens the life of your wheels pants.

Fully tighten the retaining screws for the pants and allow the epoxy to cure.



3. Rudder and Tail Wheel

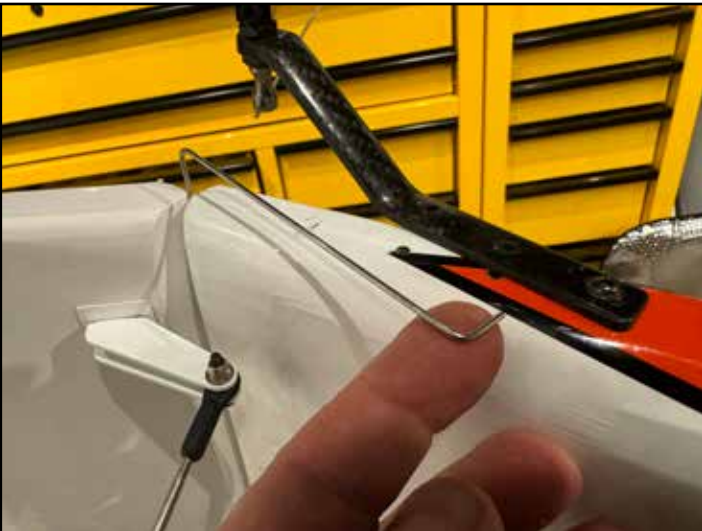
Install the rudder tiller keeper (we use a small nylon ball link for this purpose) in the bottom of the rudder as shown with epoxy glue. There is a pilot hole in the correct location.



Install the rudder with the wire pivot through the hinges. You can certainly leave the wire pivot exposed on top of the rudder so that the rudder can be removed for transport. If you do so, it is NOT necessary to restrain the wire pivot, it will not fall out in flight. However, since the peregrine is not an extremely large aircraft, we do not expect very many users will want to remove the rudder. For this build, we elected to permanently install the rudder, and we made a slit cut into the top of the rudder and pressed the bent portion of the wire into the slit and covered it with a small piece of covering included in the kit.

Alternately the rudder pin can also be installed from the bottom, bent, and retained by placing under the tailwheel bracket as shown.

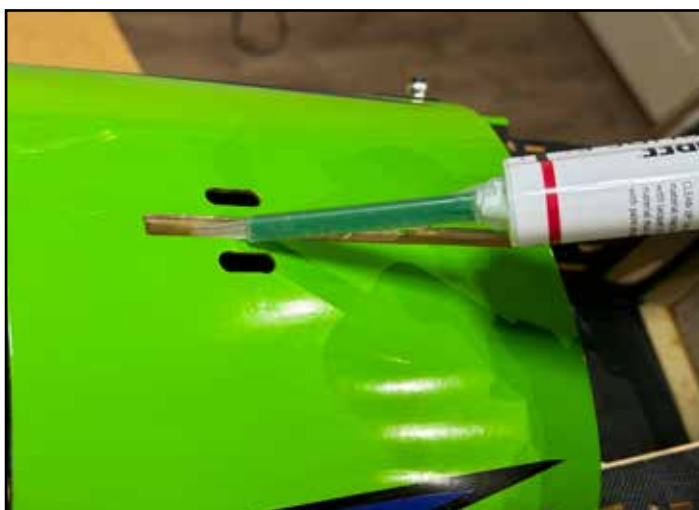
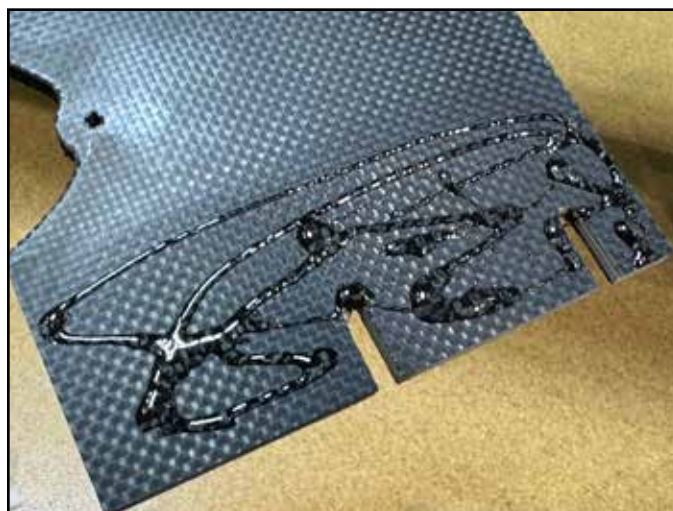
Once the rudder is installed, attach the tailwheel to the fuselage using M3 screws and loctite, feeding the tiller wire into the tiller keeper as shown.



4. Wing Struts

The Peregrine uses a center strut, called a "cabane" strut. The cabane strut is permanently glued into the fuselage. Test fit the cabane into the fuselage as shown WITHOUT glue. The cabane sits down in the slot onto a structural floor piece in the upper fuselage. Push the cabane down until it solidly seats on this floor piece and the rear corner of the cabane is flush with the fuselage skin.

Once you are satisfied that you have the cabane fit, remove it and scuff the gluing area with sandpaper. Clean this scuffed area with alcohol, allow to dry and then apply generous epoxy glue to the cabane and into the slot as shown. Push the cabane strut down into the slot and seat it. Epoxy will push out of the slot both on top *and inside the fuselage*. Clean up the excess with alcohol.



In-between the wings there are struts called "interplane" (between the planes of the wings) struts. These are quick-release with steel pins which hold them in place for flight. Locate the four interplane strut mounts as shown, they are marked to indicate which wings they mount into, upper or lower wings. These mounts epoxy into the slots in the wings. Test-fit them and make sure you know where they go and verify they push all the way into the slot. Once you are satisfied with the fit, apply epoxy glue to mounting area and install permanently. Clean up any excess epoxy with alcohol.



5. Servos and Control Linkages

The 70CC Peregrine uses the following servo extension wires and connectors:

Elevator servos: 2 x 36"

Rudder servo: 24" (this is the lightest option. A 36" will be a bit easier to work with at the cost of a tiny amount of weight)

Throttle servo (or ESC): 24"

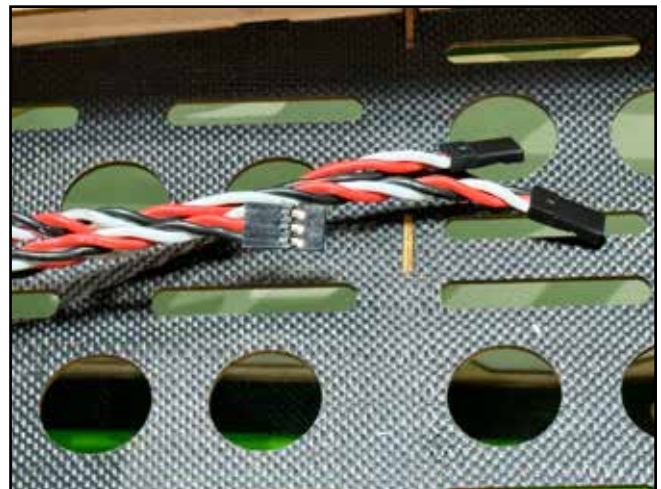
Upper wings: 2 x 3-6" (depends on the length of the servo leads)

2 x 24" (from upper wing connection point on cabane strut to receiver)

Lower wings: We recommend MPX 1-wire connectors to connect the wing panel to the fuselage.

2 x 12" (from MPX connector to receiver)

The Peregrine has a plastic tube installed in the rear fuselage to guide the servo extensions wires. **We recommend to connect the 24" extension to the rudder servo before running the extensions through the fuselage.** One technique is to use electrical solder (it's a good combination of stiffness and softness to work with) and run it through the tube from the front. When it reaches the rear, use masking tape to connect the three tail extensions to the solder and pull them through the fuselage.



Assemble the rudder pushrod by screwing the ball links onto the metal turnbuckle as shown. Note that, to make the pushrod length-adjustable after installation, one end is right-hand threaded, the opposite end is left-hand thread. Install the rudder pushrod to the rudder horn as shown. Note that the rudder pushrod and other pushrod hardware bags included both long and shorter M3 screws. For some servo arms, the long screw might be a necessity to allow enough threads for all spacers and locking nut.



The rudder servo fits into the side of the fuselage in the pre-fabricated mounting locations as shown. On ALL mounting locations on the Peregreine, the opening should be tight to the servo body, you may need to open the location by a tiny amount to fit your particular servo, as the sizes of servo bodies are not precisely standardized. See the proper attachment of the pushrod on the servo arm side. It includes a cone-shaped spacer and locking nut, attach all pushrods to servo arms in this way.



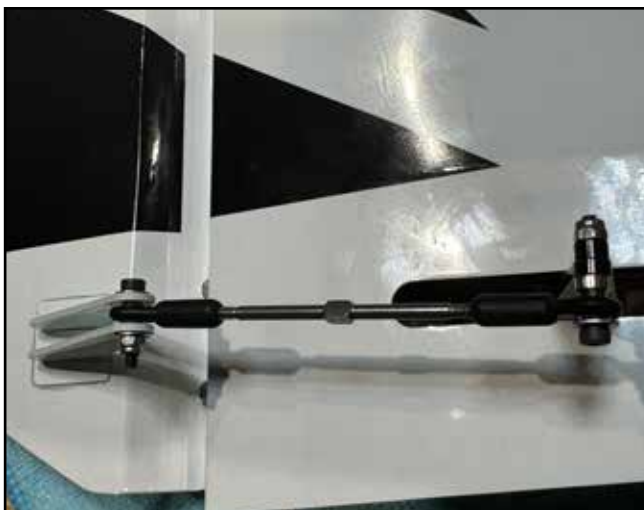
We recommend a 2" length servo arm for the rudder, as we do for the elevators. In our testing, on most brands of servos and radio systems, we are able to use the 1.75" location on the arm and achieve full throw with maximum torque and resolution. Please check this during your servo throw setup. On some setups, we can even use a 1.5" location on the rudder, but this is dependent on the individual pilot's preference for rudder throw, so this is an option to examine during flight testing.

To make the horizontal stabs on the Peregrine easily removable, the elevator servos mount inside the stabilizers. This is common on giant scale aircraft; if this is the first time you have encountered this style of elevator servo mount, note that the first time you assemble one it will require some patience. After you have done a few it will become easier. Note that the servo orientation will be correct when the servo arm is located in the center of the slot in the stabilizer. Take a moment and familiarize yourself with the orientation of the servo, the output shaft goes to the rear of the airplane. Widen or lengthen the mounting slot as needed for your particular servo, we prefer a hobby knife and then a sanding board, but many tools can be used.

Install the servo, then install the arm, rotating the servo arm to allow tightening the pinch bolt on the servo arm. Again, if this is the first time you have mounted a servo inside a stabilizer, it might take a bit of patience, but will quickly become familiar.

The slots in the stabilizers are cut for the most common servo/arm combinations, but some combinations will require either shims between the servo and the mount to move the servo, or trimming the slot to widen it. Build and install the pushrods as shown, again noting that one end is right-hand thread and one is left, to allow changing the length after installation by rotating the metal turnbuckle body. Also note that two lengths of M3 screws are supplied, use them on the servo end or control horn end as needed to allow enough threads for the locking nuts.

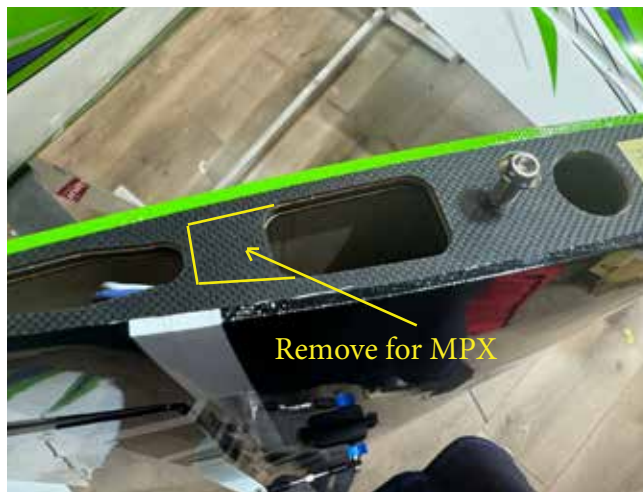
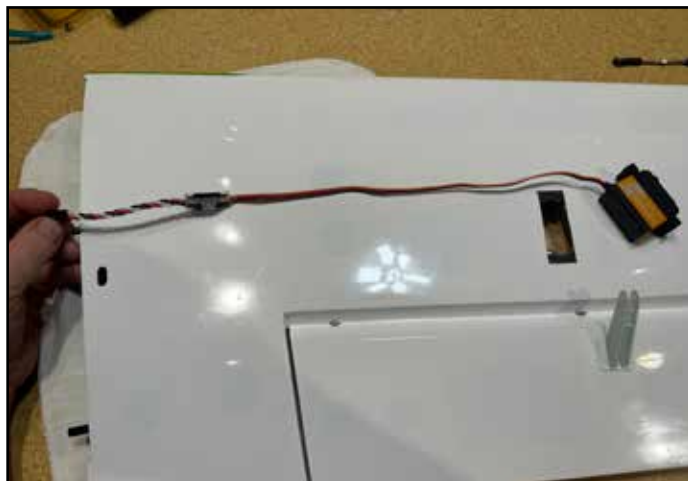
As on the rudder, we are often able to use the 1.75" mounting location on the 2" servo arm and still achieve the desired throw at maximum torque and resolution.



The Peregrine uses 4 aileron servos, one in each wing panel. Start by checking the total length of your servo wires. On the upper wings, a short wire extension is required. For this build using Savox 1270 servos, a 3" extension is correct. We recommend a 3"-6" extension for this location in case your servo lead is shorter. Use a lock or tape on all extensions connections as shown. On the upper wing panel, the servo wire comes out of the wing through the small slot on the bottom side of the panel as shown.

For the bottom wing panels, if you use the recommended MPX connector, no extension is required. If you do not use the MPX, a 3-6" extension is required. NOTE: ON EARLY PRODUCTION KITS THERE IS AN INTERFERENCE. To use the MPX connector on the bottom wing, it is necessary to open the port in the root rib as shown. Apologies for this inconvenience.

Mount the servo with the output shaft to the front, assemble and install the pushrods as you did on the other surfaces. We rec-

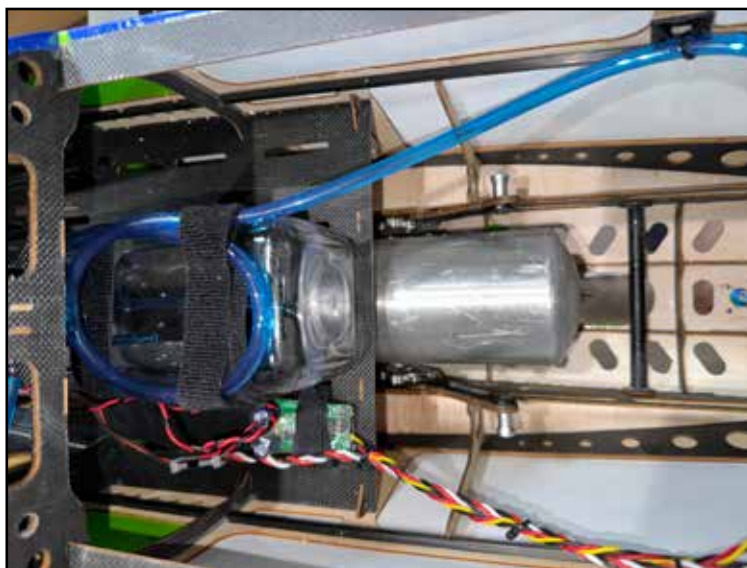
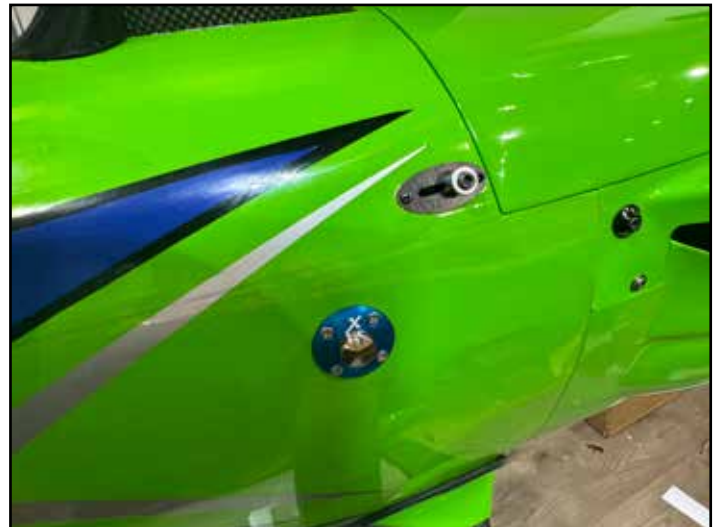
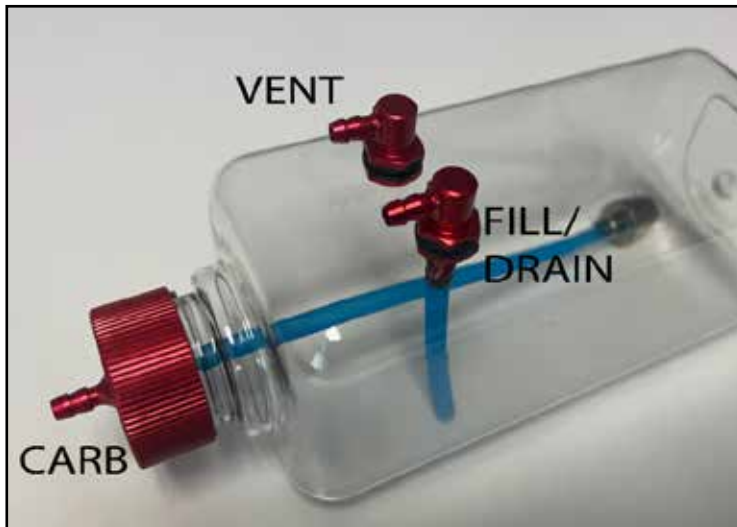


6. Gasoline fuel system

The fuselage of the Peregrine is different from the fuselage of our other aircraft, especially monoplanes. If you are used to building giant-scale monoplanes, working inside the Peregrine is going to take more time and effort, being a compact biplane. Take some time to familiarize yourself and form a plan for installing your fuel system components.

We recommend a 24 oz. fuel tank for 70-76CC use. Normally we mount the tank into the fuselage of an airplane before attaching the plumbing, but in the tight confines of the Peregrine, it is easier to attach the lines first and THEN place the tank on the tray and apply velcro straps to it. We recommend to use self-adhesive velcro to attach the tank to the tray and then applying two strong velcro straps around it.

Note that we put a loop in the vent line to prevent fuel siphoning out of the tank in aerobatic attitudes. Also note that there is room for a fuel and a smoke tank on the tray if desired.

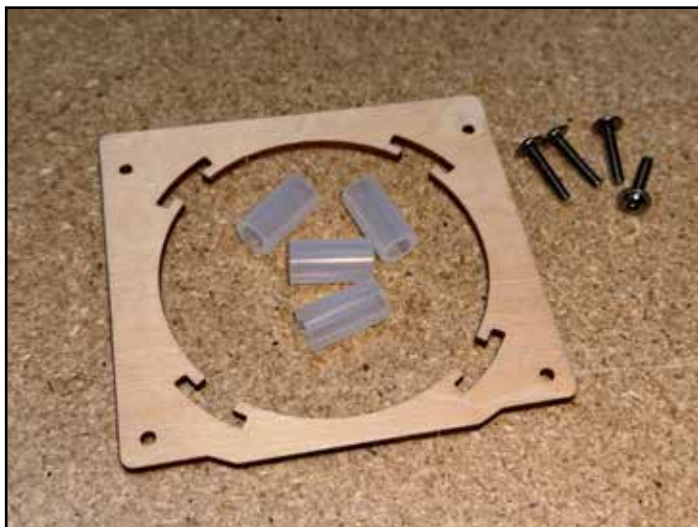
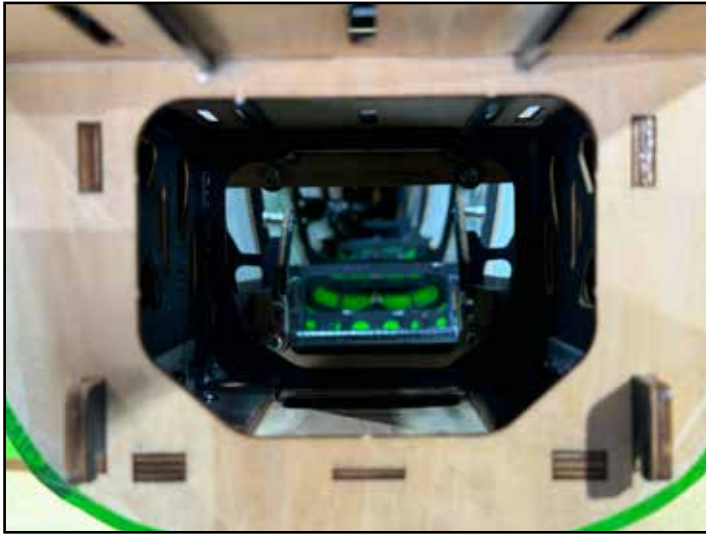


7. Canister exhaust

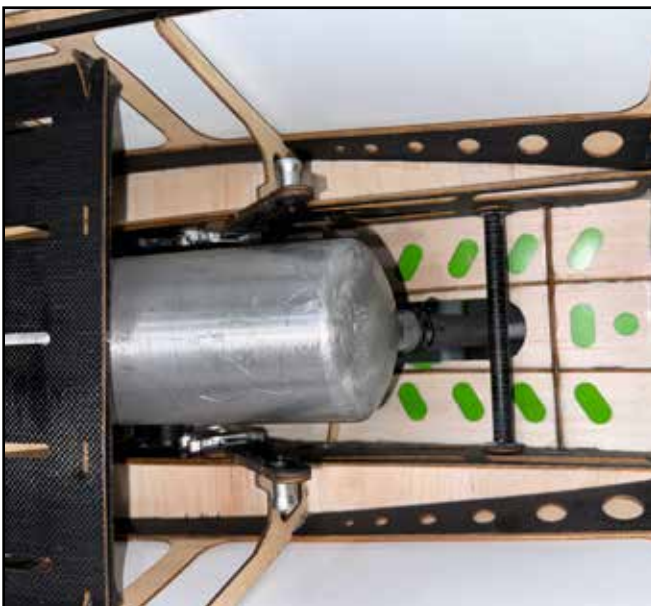
The 70CC Peregrine accommodates the MTW TD-110H rear-outlet canister muffler. This is paired with the 60mm drop DA-70 Y-header, which fits either the DA-70 or the GP-76 engine. **The kit has mounting and outlets for the TD-110H included and built in, but because the peregrine fuselage is narrow and compact, the installation procedure is unique and must be followed exactly.**

Remove the wood cover plate in the front of the fuselage to reveal the canister muffler mount area. The 110H canister outlet tube must be shortened. A hacksaw, dremel tool cutoff wheel or razor saw can be employed. We shortened ours to 30mm. After installation, we replaced the missing length with 3/4" silicone tubing (we got ours from amazon.com) and a 3/4" metal hose clamp (also Amazon).

Locate the canister mount and silicone cushion tubes, install them onto the mount as shown.



Place the mount into position as shown from the rear, allow it to sit, loose, against its mounting area in the fuselage. Insert the canister muffler into the fuselage from the front, twisting as necessary to feed the outlet pipe through the fuselage. As the rear of the canister moves past the mounting area, slip the mount over the canister. Be patient. Once the mount is slipped over the can, add the M3 mounting screws with loctite as shown. Then feed the canister farther back and rotate the outlet into position over the exit in the bottom of the fuselage. Remove the covering over the exit and the cooling holes around it. Add the silicone extension and clamp.

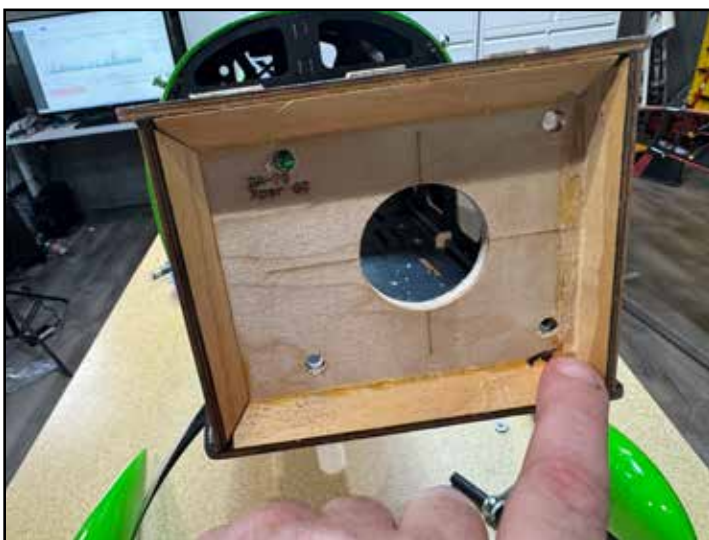
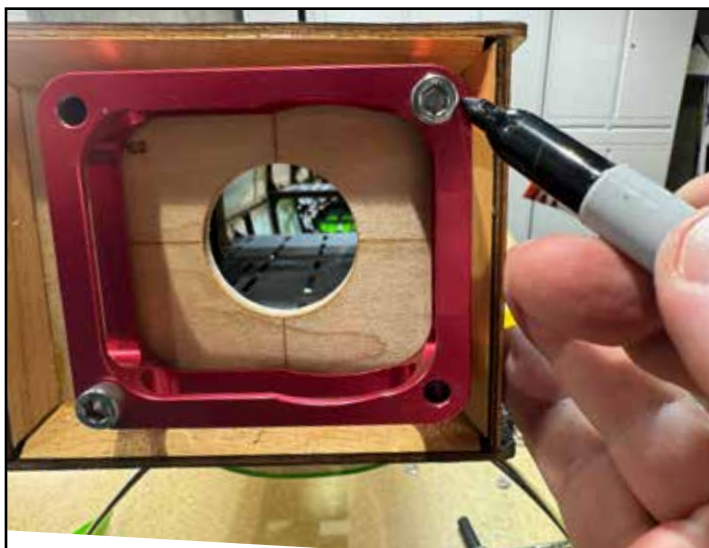


8. Engine mounting

The 70CC Peregrine is intended for 70-76CC twin cylinder gas engines and many of the dimensions and shapes are specifically fit to these engines, especially the Desert Aircraft DA-70 and the Great Power GP-76CC. Other 70CC class twins can be used but expect to do a little fitting of the cooling pieces.

The cowl of the Peregrine is much larger and more complex than a typical 70CC class cowl. It is subject to a bit more dimensional error than smaller cowls during the molding process. We recommend, when drilling the firewall for your engine, that you drill ONLY two holes, upper left and lower right, and quickly test mount the engine and test fit the cowl and spinner to verify perfect alignment. The cowl bottom installs upwards from the bottom and attaches with two long M3 screws. It is possible that you will need to shift the engine 1-2mm slightly to achieve perfection, and this is simpler to do if you have only drilled two. The firewall is marked for the location of all of the recommended power plants, the DA-70, GP-76 and XPWR 60CC all use the same hole pattern.

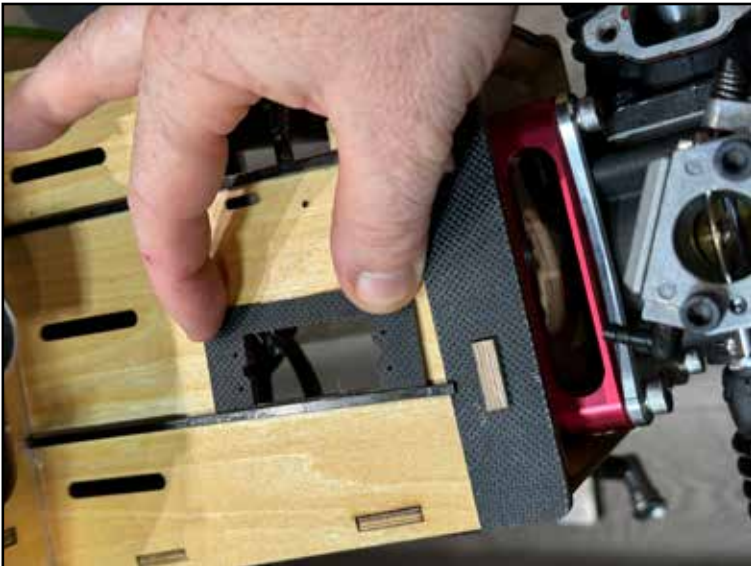
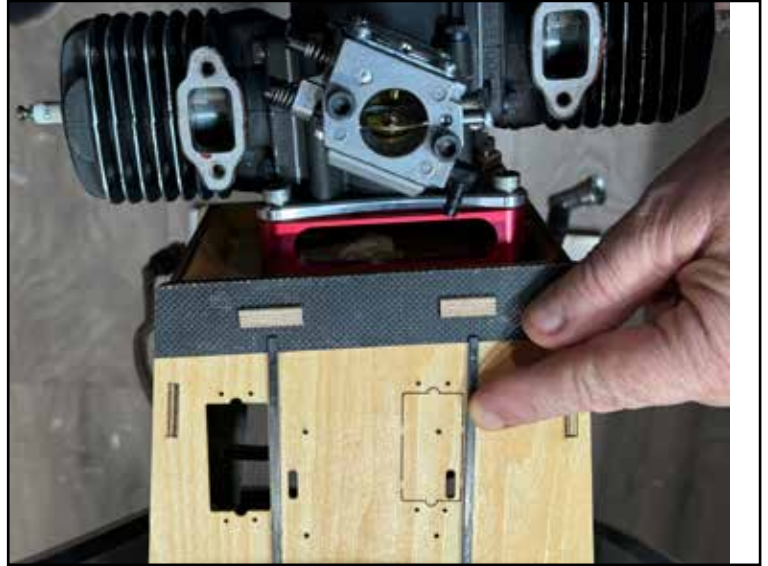
The length of the mounting is set for the DA and GP using our Blazing Star 70CC mount, which includes shims to set the length for perfect spinner spacing, or use another type of 19mm/.75" standoff. Note that the firewall of the Peregrine is smaller and narrower than a typical 70CC firewall. You may need to remove some of the triangle stock firewall bracing to allow room for your mounting.



9. Throttle Linkage

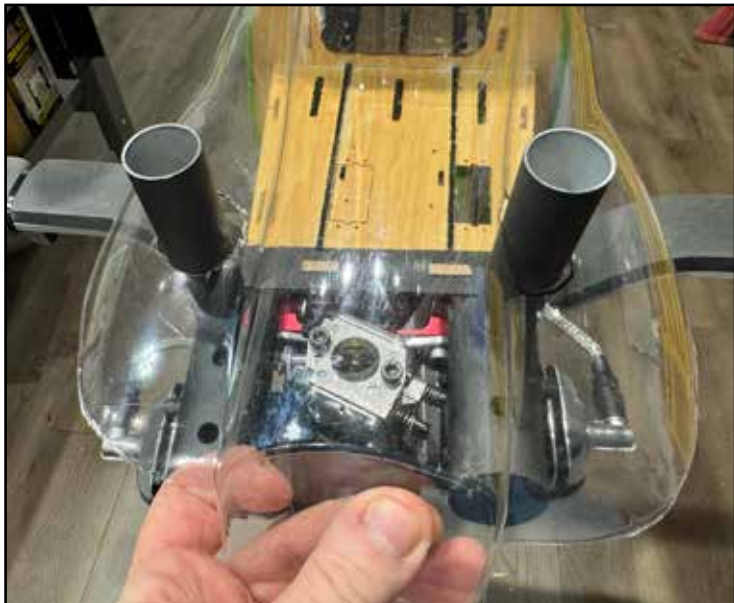
The Peregrine has two alternate throttle servo locations on either side of the motor mounting box. Choose the one which best suits your engine/carburetor and glue the servo mounting plate on that side using either CA or epoxy glue. Install the servo with a 1-inch arm and install the pushrod as shown using locking nuts. Note that on many engines, the connection of the pushrod ball joint at the carburetor throttle arm is tight, and it may require shortening a screw to get clearance for smooth motion of the throttle. Don't ever allow any binding or interference on your throttle control.

We recommend spending time now to fully set up your throttle system in your radio. Throttle set up is much easier to accomplish when there is no cowl or exhaust in the way to obstruct your access.

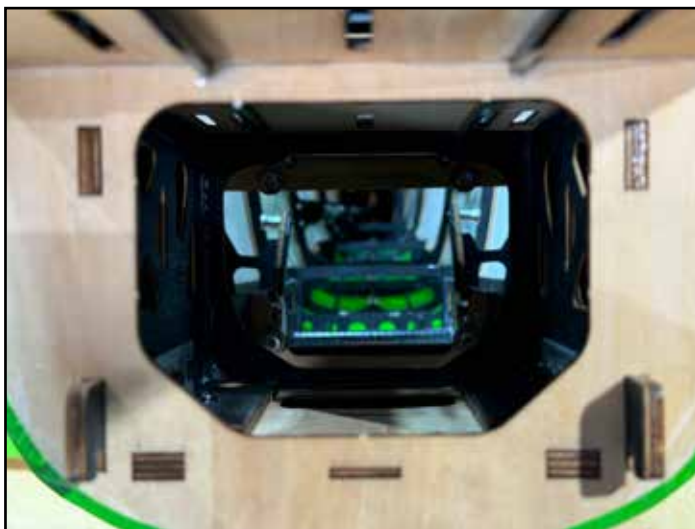


10. In-Cowl exhaust

The Peregrine can also use "stock" or "in-cowl" mufflers on its 70-76CC engine. The use of these mufflers requires cutting holes in the bottom of the cowl for exit. Your kit includes a clear plastic marking tool to assist in locating these holes accurately. Install the mufflers onto the engine and mark and cut the clear plastic tool until the holes are perfect, then place the tool over the cowl bottom and mark the cowl for cutting. When cutting into the fiberglass cowl, wear eye and skin protection. Also, depending on whether your choke linkage exits from the bottom or the front of the cowling, you can use the clear plastic tool to find the correct location to cut for the linkage to exit.



If you are using stock, in-cowl mufflers, you have the option to open the port in the bottom front of the fuselage, or not. The only reason not to open it is if you will use a smoke system. Leaving it closed can help to keep smoke oil residue out of the fuselage, however in this case you may need to cut some cooling vents in the bottom of the cowl to exhaust muffler heat. If you are not using smoke, definitely open this port and open the cooling holes on the bottom of the fuselage.



10. Finishing the canister exhaust

After the throttle linkage is in place, you can finish the installation of the exhaust header and coupler. Frequently, there is interference between the Y-header and the fuel nipple/fuel line to the carburetor. The fuel inlet into the carburetor is a press-fit and can be turned for clearance. This is often scary the first time. If you are unsure about turning the fuel inlet, we recommend to search the subject online, you can find the procedure and read about replacing damaged fuel inlets if needed.

We recommend to drill two small holes and install two self-drilling screws into the exhaust coupler/clamps as shown to prevent the coupler coming loose in flight.



11. Cowl cooling setup

The Peregrine has a unique cowl setup which has direct flow-through cooling tunnels for the engine cylinder heads. It takes more time to set up than a typical cowl. The setup consists of inlet ducts which take air from the front of the cowl to each cylinder head, and exit ducts which take the air from the heads to the side outlets of the cowl.

The inlet ducts are relatively simple, just make sure they have enough clearance so you can remove and install the cowl, and glue them to the lower cowl half with epoxy or another glue of your choice.

The extractor ducts will take more attention. Please see photos, you will need to cut them so they have enough clearance so the cowl can be removed and installed, and also cut them to clear your spark plug wires as shown. When complete, glue them to the bottom cowl half.

NOTE: The ducts are made of very lightweight fiberglass, then can be cut easily with scissors. When all of the cuts are complete, the edge can be smoothed with sandpaper as needed, but it is not necessary to use motorized tools to cut them.



For outrunner electric setups, it is easy to convert the gasoline ducting to work. Cap the rear of the inlet ducts with balsa or foam and cut the inner wall of the duct to allow the air to escape toward the motor.

OR, if you prefer, refer to the 70CC Peregrine page on the Extreme FlightRC.com website for links to 3D printing files for cooling ducts for various electric power systems.



11. Cowl completion

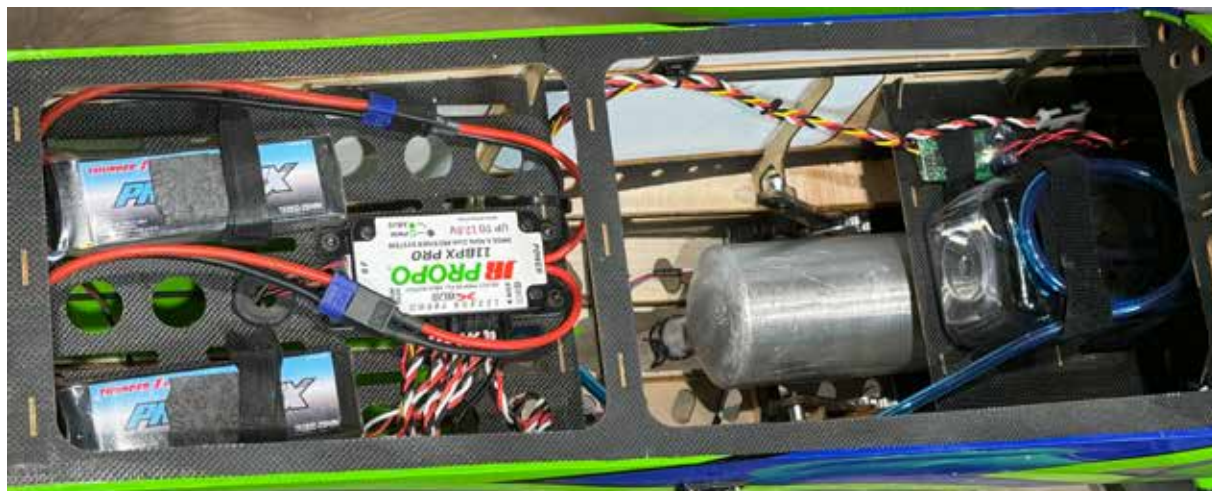
Once your cooling ducts are finished, you can install the top half of the cowl with screws. Note that these screws thread into blind nuts installed in the lower cowling piece. If you have owned 70CC+ sized aircraft in the past, you are likely familiar with this kind of 2-piece cowl. If not, be careful when installing the screws. Make sure they thread easily into the nut and never force them. Also we like to install these fasteners dry, without loctite. Using loctite on these screws makes it likely that you will damage the mounting of the blind nut when removing them.

The Peregrine includes a battery hatch door integrated into the upper cowl half. This is for electric flight use only, it is not hardened against vibration the way a gasoline hatch door is. If your power system is gasoline, we recommend to do your maiden flight and verify that everything is proper, and then apply a bead of silicone glue or rubberized glue such as Gorilla Clear Bond to the battery hatch mounting flange and install it semi-permanently. You can always use a hobby knife to slice the glue and get the battery hatch open if necessary, but for regular maintenance of your gas engine, we recommend you remove the upper cowl half as on a conventional 70-120CC plane with two-piece cowl.



11. Component mounting and CG

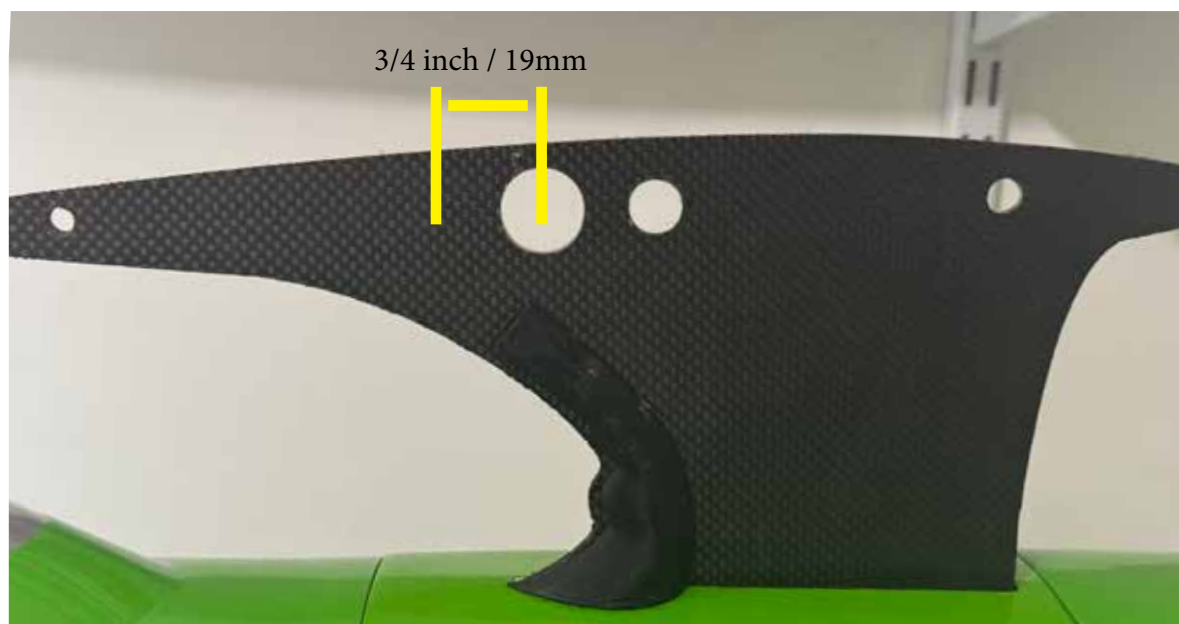
Mount your ignition unit inside the motor mounting box, holes are provided in the sides of the box to run your ignition wires out through. Mount your Receiver as shown on the rear tray. You can mount your receiver batteries either alongside the receiver as shown, or alongside the fuel tank if you need more weight toward the nose.



Balance the Peregrine with NO wings installed. Install the horizontal stabs (which use one large and one small carbon tube), prop, spinner, canopy hatch, batteries...except for the wings it should be ready for flight. We balance with an empty fuel tank; the fuel tank on the Peregrine is very near the CG anyway, so it matters little if it's empty or full. The Initial CG range of the Peregrine is as shown. Pick the plane up (again, no wings) by the cabane strut in the range shown. Hanging the plane level by the wing tube hole is the forward end of the range. This gives a precision/sport CG and is great for maiden flights. The rear range for your maiden flight is approx 3/4" or 19mm behind the center of the tube hole, this gives a 3D/aerobatic CG. For us, we typically check a fresh 70CC Peregrine by lifting by the spar tube hole, and if it hangs level or slightly tail-down, we're ready to maiden. The 70CC Peregrine is very stable across the entire CG range.

After you become used to the Peregrine you can certainly move the CG even more rearward for experimentation. For hard-core 3D flight, you may find that you prefer it at 1" or more. A word about CG- There are many different power systems and component sets that can be installed in the Peregrine and be successful- IF the plane is properly balanced for the individual pilot who flies it. Our preferred method of tuning CG is NOT to move components around at the flying field. Lipo battery hold-downs are important and we prefer to work on them in our workshop. Instead, we take some plasticine modeling clay (children's or art student's clay) and we add and subtract it (smashing it into the side corners of the motor box most often) until we get our perfect CG. This often takes several flights trying different CG's- easy to do by removing or adding a few ounces of clay. When you have it perfect, note or mark the location. THEN you can return to your workbench and move components to get this perfect CG in the most efficient way.

Note: in the photo below, we have covered the upper wing aileron extensions with a 3D printed shroud for appearance. If you are interested, you can find a link to the 3D printing files for these pieces on the Peregrine webpage on our website - ExtremeFlightRC.com.



8. Setup and finishing touches

There are various kinds of throw-meters available for this purpose, but our favorite is the smart phone most of us carry every day. Use a "level" app (most phones come equipped with one) and hold the phone against the control surface to measure deflection as shown.

Control throws:

The 4 ailerons of the Peregrine are very effective. We recommend to set a slightly lower high-rate throw than usual, with more expo. Later, if you want, you can use as much as you can handle. The elevators are similar in feel to a monoplane and we use similar throw. The rudder is very effective. We recommend you start with a lower throw than a monoplane and work your way up if desired.

Initial flights:	High Rate	Low Rate
Aileron	34 degrees, 50-70% expo	10 degrees, 20% expo
Elevator	50 degrees, 50-70% expo	15 degrees, 25% expo
Rudder	35 degrees, 55-75% expo	25 degrees, 35% expo

Mixing: The Peregrine, being a biplane, requires a bit more mix than our aerobatic monoplanes.

At full high rate rudder, mix in:

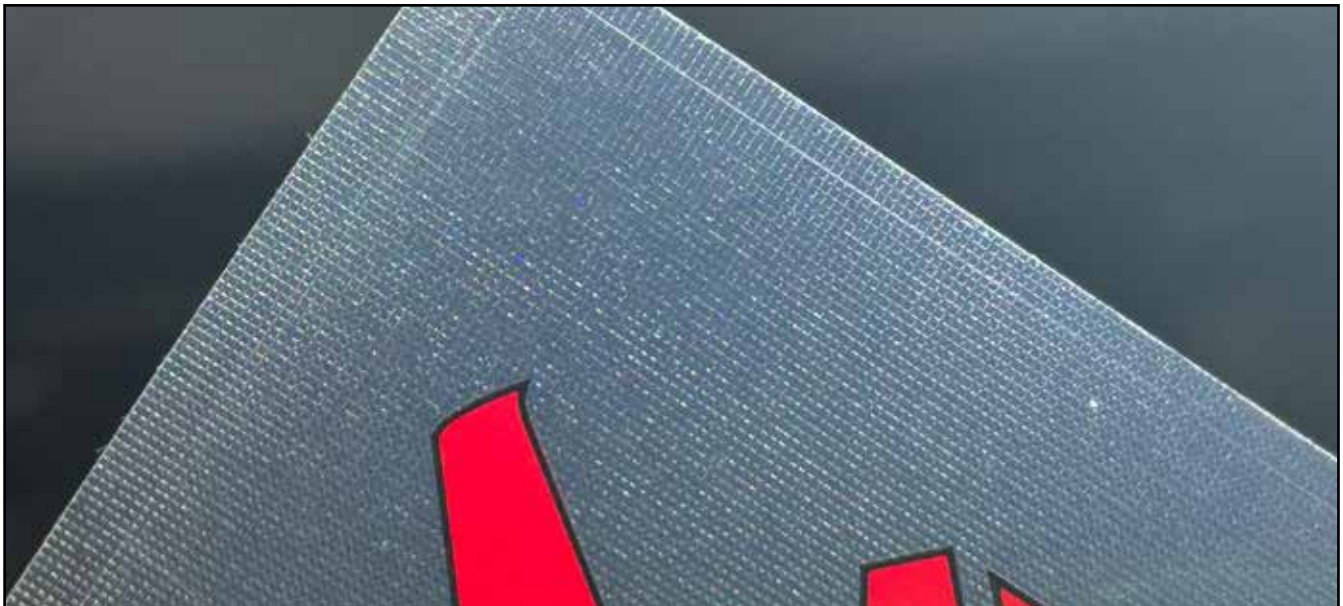
RIGHT aileron with RIGHT rudder, 7-10%

LEFT aileron with LEFT rudder, 7-10%

Pitch mix is dependent on CG, at a 3D CG, mix UP elevator on full rudder either direction, 2-4%. At a forward CG, you may need very little pitch mix.

As you get used to your Peregrine, you can tailor your mixes perfectly to your individual plane. In our test, we actually preferred a curved rudder-to-aileron mix which increased from approx 5% at center to approx 10% at full rudder, but this is very subtle and you may find it not worth the effort. Right and left mix, both roll and pitch, are always slightly different because these aircraft are not symmetrical, but use right thrust to counteract prop forces.





Your kit includes simple adhesive decals made with "air release" material. Burnish them down with a towel or squeegee and the texture will disappear as any air bubbles are released.

The Peregrine uses quick-latches to attach the wings. Each set of wings uses one large and one small wing tube. Make sure all latches are attached and locked before flight.

After a short maiden flight, land and:

Check all fasteners

Verify all latches.

Verify battery % to see how many flights you can expect per charge on radio batteries.

Use a good quality spray cleaner/degreaser to clean oil off of the plane after a flying session. Periodically use spray wax/de-tailer on all painted and covered surfaces to keep the Peregrine looking good.