F-15 Park Jet Construction Manual

By Steve Shumate







Begin by cutting out all the parts templates, leaving a border of about 1/8" around each part. Spray each template lightly with 3M 77 spray adhesive and tack glue each template to the foam sheet. Then cut out all the parts using a sharp hobby knife.

If you're building this model from BlueCore foam instead of Depron, you'll need to peel the film backing off of all fuselage parts to allow sanding the fuselage corners round. Leave the film on the wing and tail parts since it adds strength and smoothness.





3. Glue on the foam nosecone block and the forward fuselage top piece as shown (5 minute epoxy recommended).

Once the glue has dried, sand the nosecone and forward fuselage to shape. Start with coarse sandpaper (100 grit) to rough out the basic shape, then move to a finer sandpaper (220 grit) to do the final shaping. End with 320 grit sandpaper to do the final polish sanding and provide a very smooth surface.

4.	Carve the canopy to shape using the same procedure as the nosecone.
5.	Now begin assembly of the aft fuselage. Notice on the plans how the fuselage top and bottom have a gentle curve at the aft end of the fuselage that forms the exhaust nozzles. Assembly of these parts goes much easier if you first pre-form these curves into the foam pieces using a heat gun. This is very easy to do! Just hold the heat gun about a foot or two away from the foam and heat the foam SLIGHTLY (it doesn't take much). Then gently bend the foam with your hands to the curves required (note the foam will spring back some, so the initial bends need to be slightly more that what's required). If you bend the foam too much don't worry about it—it's easy to reheat the foam and take the bend back out. To judge how much curvature is required for each piece, simply hold it up next to the part it attaches to and keep bending it until it matches fairly closely.

6.	Glue the triangle stock, foam support strip, and plywood stab mounts to the two fuselage sides (make sure to make left and right mirror images).
7.	Draw a centerline on the inside of the fuselage bottom piece. This line will help with aligning other parts later. Glue the two fuselage sides to the bottom piece (the centerline should be on the inside as shown).





10. Next install the hardware for the pivoting stabilators. The .157" diameter carbon stabilator rod pivots inside three short pieces of 3/16" diameter aluminum, which are supported by four small squares of 1/64" ply glued to the fuselage sides (study the plans carefully here!).

Drill 3/16" holes through all of the plywood stab pivot supports. Use the precut holes in the foam to guide the drill for the outer pieces, then push the drill bit through and hold the drill as square as possible while drilling the center plywood pieces. Then test fit the three aluminum tube bearings into the holes and try to slide the carbon stabilator rod in to check fit. If your drilling was a little off (and it probably was), you may need to enlarge the hole in the center motor mount slightly to reposition the bearing and allow the carbon rod to turn freely (don't worry about creating gaps here, since we'll use epoxy to glue this tube in which will fill the gaps).

Once everything fits and the carbon rod turns freely, apply 5 minute epoxy around each of the three aluminum tubes to glue them in place. Note the carbon rod should still be inside the bearings to hold them in alignment—but make sure not to get epoxy on the carbon rod.

Once the epoxy is cured, remove the carbon rod. Two parts then need to be slid onto the carbon rod—the control horn and the end stop bearing. Both of these parts are on the left side of the fuselage between the fuselage side and motor mount (the control horn goes in the center and the end stop goes on the outboard end), and are what keeps the carbon rod from sliding left and right so the stabilator edges don't rub against the fuselage sides. Slide the carbon rod back in to the fuselage, sliding these two parts on at the same time (but don't glue them in yet).



13. Next install the receiver and speed control. The receiver fits in the aft part of the center fuselage, and the ESC is installed wherever is most convenient inside the inlet ducts. A small hole must be cut in the foam wall of the receiver compartment to pass the speed control and elevator servo leads. Tape all wires leading to and from the speed control and servo to the fuselage sides inside the inlets. Plug the elevator servo leads into the receiver.
 14. Make a wire extension to connect the battery in the forward fuselage to the ESC in the aft fuselage. Use at least 16 gauge wire. To reduce the amount of RF interference with the receiver, twist the wires in the extension together and also wrap them tightly with 3 or 4 layers of household aluminum foil. This will provide shielding that should reduce glitches. Solder the connectors of choice to both ends (Deans Ultra connectors are recommended). For most installations, the battery will probably end up at the very forward end of the battery compartment, so make sure to make the wire extension is long enough to reach that area.



15. To provide a scale-appearing inlet boundary layer diverter, there are two pieces that are installed in the inboard side of the inlet openings. The inner piece is made of 3mm Depron and provides the scale gap between the inlet and fuselage. The other piece is 6mm Depron and forms the inboard side of the inlet itself.

Glue the inner pieces to the fuselage sides first as shown in the top picture at left, then glue the second piece on top of the first as shown in the bottom picture.



16. Begin wing construction. Start by sanding the wing leading edge to a round shape and the wing trailing edge to a tapered shape.
Cut a V-shaped notch in the foam to fit the carbon tube wing spar.
17. Lay the wing down on a flat surface and use 30 minute epoxy to glue the carbon spars in place. Place heavy books over wax paper on top of the wing to hold the wing perfectly flat as the glue cures. After the glue cures (give it a least 2 hours), install the two small 1/32" plywood doublers on the top and bottom of the spar joint at the center section using 5 minute epoxy. Next cut the flaperons free from the wing. Then cut a 45 degree hevel in
Next cut the flaperons free from the wing. Then cut a 45 degree bevel in the leading edge of the flaperon using a ruler and a hobby knife. Hinge the flaperon to the wing using your hinge of choice. I used 3M Satin tape on top and bottom, running full span.





20. Install the forward inlet tops. First cut a long bevel in the bottom leading edge of each piece as shown on the plans. The glue the pieces in to the tops of the inlet sides and the sides of the wing strake piece.

A view of the completed inlets is shown in the bottom picture.





23. OPTIONAL STEP: Parts are provided to make scale-looking engine fairings on the top of the aft fuselage. These parts improve the scale appearance of the model, however, they add 0.3 oz of weight to the aft end of the model—which is often already tail heavy (meaning more ballast has to be installed in the forward fuselage for balance). Thus, the installation of these pieces is at the discretion of the builder. If you're using a high-powered brushless motor and large batteries and aren't so worried about weight and balance, it's fine to install these pieces. But if you're building a lightweight parkflyer and using a smaller motor and battery, you should probably leave these off.

To install these fairings, start by sanding the foam pieces to a rounded top with feathered edges on the sides (see top picture). Then glue in place as shown in the middle picture (note these pieces will need to be gently curved with a heat gun to match the curvature of the fuselage top piece). The bottom picture shows what the model looks like with these pieces installed.







28. Test install the battery inside the forward fuselage to see where it needs to be to provide the correct center of gravity. The prototype model required the battery almost all the way forward. With heavier motor installations, ballast and/or a larger battery pack may be required to balance this model.

After the battery location has been determined, apply a strip of Velcro to the centerline of the fuselage and to the battery. This keeps the battery in place and also allows easily adjusting the center of gravity later.

CONGRATULATIONS! Your model is now complete!

Additional Photos



Flight Setup

- 1. This model flies at it's best with flaperon controls enabled, which requires a transmitter with flaperon mixing. If you don't have one, this model can still be flown satisfactorily with ailerons only. Just use a Y-harness to plug the two aileron servos into the receiver. The use of flaps will not only improve takeoff and landing performance, but also improve maneuverability.
- 2. Adjust the controls to provide the following recommended deflections (all dimensions are measured at the root trailing edge):
 - Stabilators: +/- 2.0"
 - Ailerons: +/- 1.5"
 - Flaps: 0 up, 1.5" down
- 3. I recommend using -40% exponential rates on elevator and ailerons.
- 4. <u>Recommended hand launch procedure</u>: Grip the airplane near the CG, set 10 degrees flaps (optional) and 50% throttle, and throw it moderately hard straight ahead and parallel to the ground. Be careful to keep your hand away from the prop as you throw it! Slowly add throttle soon after launch, and after the model has gained some speed and altitude retract the flaps if desired. When flying in small fields, the flaps should be set at 10 degrees throughout the flight, which will allow the model to fly slower and turn tighter. If you're flying in a larger field and want faster speeds or better aerobatics, retract the flaps to zero after launch.
- 5. While landings can be made with no flaps, adding up to 30 degrees flaps before landing really helps slow the airplane down and allows it to float in much easier. You'll find that this model is capable of beautiful slow nose-high landings.

6. <u>WARNING</u>: Remember to ALWAYS release the elevator control right before touchdown during landings, since the forward stabilator tips can dig into to grass or soft ground—which can significantly damage the model and/or stabilator servo! Also remember to pull the throttle back to zero just before touchdown so that the propeller and/or motor mount is not damaged on landing.