

## Warbird Series Zero - 32 Assembly Manual



<u>Specifications</u> Wing Span: 32 inches Wing Area: 210 in<sup>2</sup> Fuselage Length: 26 inches Weight (ready to fly): 11 to 13 oz. Wing Loading: 7.5 to 8.9 oz/ft<sup>2</sup>

Designed by Jim Vigani Version 1.0 – 2/28/08



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## Limited Warranty

AirfoilZ takes pride in the care and attention given to the manufacture of the components in this kit. The company warrants replacement of any materials found to be defective for their intended use prior to their use in the construction of the model, provided the purchaser requests such replacement within a one year period from the date of purchase, and the part is returned, if so requested by the Company. No other warranty, expressed or implied, is made by the company with respect to this kit. The purchaser assumes full responsibility for the risk and all liability for personal or property damage or injury resulting from the purchaser's use of the components of this kit whether assembled or not.

The Company reserves the right to provide a full refund to the purchaser if the model does not perform as advertised. Any refund is at the sole discretion of the Company.

## Introduction:

Thank you for choosing the Zero - 32 airplane. We have taken great care to provide a design and kit components that, when properly assembled, will give you a high quality model with outstanding performance. While the assembly is not complicated, the quality and ultimate performance of your model will depend on the care you take while building. **Please read these instructions carefully and be sure that you understand them before you start.** Take care to assemble the components as shown and in proper alignment.

## <u>Warning</u>

This radio-controlled model is not a toy and, if operated inappropriately can cause serious bodily injury and property damage. It is the buyer's responsibility to assemble the kit correctly and properly install the motor, radio and all other equipment. The model must always be flown in accordance with the safety standards of the Academy of Model Aeronautics (AMA).

This model is designed for high performance. While it is reasonably simple to assemble, it is not intended for the novice flier. **Do not attempt to learn to fly with this model!** If you are an inexperienced modeler, we recommend that you get the assistance of an experienced modeler to help you with the assembly and initial flights. There are many local clubs that can offer help with assembly and flight instruction. Information on local clubs can be found through the Academy of Model Aeronautics. The AMA has over 2500 chartered clubs throughout the country. Information on the AMA can be found at www.modelaircraft.org.

We do not recommend the use of hot glue for mounting components such as servos, control horns, receivers or speed controls.

## **Recommended Power System:**

This plane has been designed to use a 125 to 180 watt power system. Recommended motors include the Hacker A20-26M, Hacker A 20-30M, and Scorpion 2212-22, a 15 amp speed controller, and a 1320 mAh, 3S Li-poly battery with an 8x6 to 8x8 propeller. We also have had great performance with an APC 9x7.5 slow flyer prop cut down to 8-inch diameter. Other power systems with similar capabilities can be used. Performance will vary depending on the specific power system selected. For information on alternate power systems please visit <u>http://3dxhobbies.com</u> or your local hobby shop.

## Kit Contents:

Before you start the assembly of this model, check to make sure that there are no missing parts and that none of the parts have been damaged during shipment. If you have any questions with the assembly or flying of this model, please contact us and we will be happy to assist you. If you need replacement parts please provide the model name. The parts included in the kit are shown on the Part Sheet included with the kit. The kit does not include the 0.04 inch wire for the pushrods, the Dubro Mini E/Z Connectors, the Dubro E/Z Link.

## Other items you may need that are not included with your kit:

#### **Building Supplies:**

In addition to the kit contents, we recommend having the following building supplies on hand to complete the kit assembly in accordance with this manual.

- □ Foam safe (odorless) CA
- □ Foam safe CA "Kicker"
- □ Thin CA
- □ Gorilla glue
- □ 5 and 15 minute epoxy
- Double back tape or spray adhesive
- Low tack masking tape (blue painter's tape)
- □ Sanding block with 100 grit sandpaper
- □ Sanding stick or emery board (150 grit)
- □ Soldering iron and resin core solder
- $\square$  <sup>1</sup>/<sub>32</sub> inch and 1/16 inch diameter drill bits
- □ Exacto knife with #11 blade
- Utility knife
- □ Small square
- □ 36 inch ruler
- Needle nose pliers
- $\Box$  <sup>3</sup>/<sub>8</sub> inch diameter brass tubing
- Diagonal cutting pliers
- □ 0.04 inch diameter piano wire for pushrods
- □ 3 Dubro Mini E/Z Connectors
- □ 1 Dubro E/Z Link

#### **Power and Control Equipment:**

The following items are needed to provide power and control function to your model.

- Brushless outrunner motor with radial mount
- 4 motor mounting screws
- Brushless motor speed control
- □ 3 micro servos (Hitec HS55 or equivalent)
- □ 3S Li-poly battery pack (TP 1320 Pro-Lite or equivalent)
- LI-poly battery charger
- □ 3 channel micro receiver
- □ Y harness if 3 channel receiver selected
- □ 3 to 6 channel transmitter

#### Making a Sanding Block:

The leading edges of the elevator, the rudder, and both ailerons need to be beveled prior to installing the hinges. This is best performed by the use of a 2-inch wide by 12 inch long, 100 or 120 grit sanding block or sanding bar. In addition, other areas of the airframe need to be sanded as shown in this manual to complete the assembly and enhance appearance. If you do not have a suitable sanding block, one can be easily made by securing a piece of 100 grit sand paper to a 2 inch x 12 inch x  $\frac{3}{4}$  inch wooden block. The sandpaper can be secured to the block using either double backed tape or spray adhesive. *Make sure that the block is flat!* A styrofoam block is great for general sanding of the fuselage and non-beveled edges of the control surfaces.











Figure: 3

#### **General Comments on Assembly:**

While not difficult to assemble, the Zero kit is intended for persons with some building experience. As such, the instructions are presented as a simple sequence that, when followed, will help ensure that the airframe turns out straight and light. Improperly aligned surfaces and unnecessary weight will only hinder its performance. Apply glue and epoxy in a thin uniform coat, using only enough to achieve a strong bond. Excess glue or epoxy will only add unnecessary weight and will not increase the strength of your model. Trial fit all components to ensure fit and alignment before applying any

glue or epoxy. Keeping joints tight fitting will minimize the amount of glue required and will ensure a strong bond. When gluing foam to foam, or foam to wood, use only foam safe CA and foam safe kicker. There are two basic methods that can be used when gluing flat pieces of foam together such as when gluing the foam doublers to the fuselage skin. The first method involves applying CA to the smaller part, positioning it in place and then spraying a light spray of foam safe kicker along the perimeter of the part. The second method involves applying CA to the smaller part, and lightly spraying the mating part with foam safe kicker. The parts are then joined.

Use a light touch while sanding. Foam cuts very quickly and excess pressure can limit your ability to accurately shape the foam. Take extra care not to over sand. Avoid scratching the surface of the Depron foam.

#### **Graphics:**

The Zero comes unpainted. We used Testors Acrylic paint on the prototypes to paint the nose color. Insignias and control surface outlines are included with the kit.

## **Fuselage Assembly:**

The fuselage assembly on the Zero consists of a plywood and foam crutch assembly covered with a depron skin.



Fuse Assembly



Skin Assembly





Crutch Assembly



**Crutch Component Parts** 

Follow the steps in the order outlined below to ensure accurate alignment of the components.

#### <u>Step 1</u>

Glue the wing root doubler in place with foam safe CA being very careful to ensure the wing openings are in alignment. Tip: Before joining, apply CA to one part and lightly spray kicker on the other part.



#### Step 2

Using the plywood nose doubler as a guide, glue the top front doubler in place with foam safe CA.

#### DO NOT GLUE THE PLYWOOD NOSE DOUBLER IN PLACE!

NOTE: The top front doubler needs to be positioned 3 mm from the edge of the skin. An alignment tab is provided at the rear of the part to ensure proper alignment.



#### <u>Step 3</u>

Glue the top rear doubler in place with foam safe CA.



Glue the lower rear doubler and the foam stab support in place with foam safe CA.



NOTE: The lower rear doubler needs to be positioned 3 mm from the edge of the skin. An alignment tab is provided at the rear of the part to ensure proper alignment.

# Repeat Steps 1 to 3 for the other skin assembly making sure to make a LEFT and a RIGHT side version!



#### <u>Step 5</u>

Dry assemble all the plywood crutch pieces and check for fit. The pieces should snap together and self align. If the fit is tight, lightly sand the notches for a snug fit.

#### <u>Step 6</u>

Glue the plywood crutch parts together with thin CA, then re-glue with medium CA. Insert foam formers and glue in place with medium foam safe CA.



#### <u>Step 6a</u>

Epoxy the motor mount in position being careful to make sure it is square and flush to the motor mount support. Tip: we find it easier to pre-mark the motor mounting holes before gluing the motor mount in place.

#### Step 7

Test fit the skins on the crutch and check that the slot in the rear of the skin mates with the alignment tab on the rear of the crutch.

### <u>Step 8</u>

Glue the rudder in place with medium foam safe CA making sure that it is vertical.



#### Step 8a

Before gluing, make sure the rudder is positioned into the rear slot on the lower crutch member.



Repeat Step 9 for the other skin.

#### <u>Step 9</u>

Glue the crutch to one skin assembly from the nose to just behind the wing opening with medium foam safe CA. After the glue has set, glue the skin to the lower crutch member from the wing opening to the rear tab, making sure the rear alignment tab is properly seated in the slot. DO NOT GLUE THE SKIN TO THE RUDDER JUST YET!

Note: There is no need to glue the rear of the upper crutch to the skin.



#### <u>Step 10</u>

Glue the top edges of the fuselage together with medium foam safe CA just in front of the rudder.

## <u>Step 11</u>

Glue the turtle deck skin in place on top of the fuselage with medium foam safe CA.



## <u>Step 12</u>

After the glue for the turtle deck has set, glue the skins to the rudder with medium foam safe CA.

<u>Step 13</u>

Glue the canopy top in position with medium foam safe CA



## <u>Step 14</u>

Glue the windshield in position with medium foam safe CA.

## <u>Step 15</u>

Glue the nose top skin in place with medium foam safe CA. Tip: Before gluing, lightly score the backside of the top skin with a ballpoint pen to allow the foam to be bent around the nose without cracking. Pre-bend the foam before gluing in place.



<u>Step 16</u>

Fit the hatch but do not glue.





## <u>Step 17</u>

Cut the elevator servo mount supports to size and glue in place with medium foam safe CA. Space the supports to match your servo.

The front servo mount is positioned directly over the crutch cross support.



#### <u>Step 18</u>

Cap the servo mount supports with the plastic servo mounts.

## <u>Step 19</u>

Glue the bottom skins position with in medium foam safe CA. Tip: Lightly score the backside of the bottom skin with a ballpoint pen to allow the foam to be bent around the nose cracking. without Pre-bend the foam before gluing in place.





### <u>Step 20</u>

Finish the fuselage by sanding and shaping the edges to a round shape. Be careful not to sand the surface of the fuselage as the sanding marks will affect the finish.



#### <u>Step 21</u>

Hinge the battery hatch at the front with packing tape.

#### Step 21a

A simple latch for the rear of the hatch can be fabricated from a straight pin bent into the shape shown. A small magnet can also be used.



## <u>Step 21b</u>

The bent pin latch is inserted into the hatch and slid under the front of the windshield to secure the hatch in place.

## Wing Assembly and Installation

## Assembling the Spar:



#### <u>Step 22</u>

Glue the spar sections together with thin CA being sure to match the bottom of the main spar sections with the bottom of the center doublers. Tip: Lightly sand the spar edges to help it slide into the wing.

## Wing Assembly:



#### <u>Step 23</u>

Temporarily insert the 6 mm foam wing chord spacer to shape the wing airfoil. DO NOT GLUE IN PLACE! Locate the spacer 2 1/2" from the wing leading edge. Tip: Recess the spacer approximately 1/8" to prevent it from moving while sanding the wing root dihedral angle.



#### <u>Step 24</u>

Block up the wing tip 1-1/8" and sand in the wing root dihedral angle with your sanding block. Remove the spacer after sanding.

Make sure to make a LEFT and a RIGHT side version!

#### <u>Step 25</u>

Mark the center of the spar and test fit it in the wings. Position the spar centerline 2 1/2" from the leading edge. Glue the spar into place with Gorilla Glue or 15-minute epoxy making sure the wing root of both wings match at the center.



#### <u>Step 26</u>

Glue the center seam with epoxy. Tip: Apply a small bead of glue on the top and bottom of 1/2 of the wing spar and slide into position in the wing. Repeat for the other wing making sure to align the root sections at the center seam. Apply the epoxy to the center seam after sliding the second wing on the spar, just before the two wings are pushed together.

#### <u>Step 27</u>

After the glue for the wing has set, glue the wing tips together with medium foam safe CA.



#### <u>Step 27a</u>

Sand the wing tip edges to a round shape. Also lightly sand the wing trailing edges.

## Wing/Fuselage Assembly:



#### <u>Step 28</u>

Test fit the wing in the fuselage. DO NOT FORCE! If the fit is tight, sand the fuselage opening to fit. Make sure the wing is centered on the fuselage and that there is equal amount of dihedral under each wing tip. With the wing properly aligned, tack glue it in place with medium foam safe CA.



#### <u>Step 29</u>

Permanently glue the wing in place by forming a fillet from mixture of 15 or 30-minute epoxy and micro balloons.

## **Tail Feather Assembly and Installation:**

Installing the Elevator Joiner:



#### <u>Step 30</u>

Using the end of the 3/16" diameter wood elevator joiner, gently create a shallow grove in the elevator joiner cutout.



#### <u>Step 31</u>

Secure the 3/16" diameter wood elevator joiner in place with epoxy. Cut out the foam bridge behind the wood joiner, between the elevator halves. Tip: For a lighter joint, a mixture of 15 minute epoxy and micro balloons can be used. Assembling and Installing the Horizontal Stabilizer and Elevator:



#### <u>Step 32</u>

Using the sanding block, bevel the leading edge of the elevator as shown to allow for movement of the elevator when hinged. round Lightly the outside edges of the stabilizer and elevator with your sanding block.



#### <u>Step 33</u>

Temporarily secure the elevator to the stabilizer with tape. Mark the position of the elevator hinges with strips of 3/8" wide painter's tape. Use 3 hinges on each side of the elevator.



### <u>Step 33a</u>

Cut the tape along the hinge line and remove the elevator.



### <u>Step 34</u>

Using your Exacto knife, carefully cut a slit along the centerline of both the stabilizer and elevator at each hinge location. Test fit the hinges into the slits. NOTE: Do not glue the hinges in place at this time.



#### <u>Step 35</u>

Test fit the stabilizer in the fuselage and check that it fits square to the fuselage and wing. Remove the stabilizer and insert the elevator in the fuselage slot. Insert the stabilizer in position, making sure it is square to the fuselage and parallel the wing. Glue the stabilizer in place with medium foam safe CA

<u>Step 36</u>

Epoxy the hinges in place.

## **Aileron Installation:**



#### <u>Step 37</u>

Using the sanding block, bevel the leading edge of the ailerons as shown to allow for movement of the ailerons when hinged. Sand the trailing edge of the ailerons round using the sanding block.

#### <u>Step 38</u>



Temporarily secure the ailerons to the wing with tape. Mark the position of the aileron hinges with strips of 3/8" wide painter's tape. Use 4 hinges for each aileron. Cut the tape along the hinge line and remove the ailerons. Using your Exacto knife, carefully cut a slit along the centerline of both the aileron and the wing trailing edge at each hinge location. NOTE: that the wing has a glue seam along the centerline of the trailing edge. Make all the slits in the wing trailing edge as close as possible to the centerline, directly above the glue seam!

Aileron Servo Mount Installation:



#### <u>Step 39</u>

Mark the wing servo locations on the bottom surface of the wings. The recommend servo location using Hitec servos HS-55 is shown. Cut the hole in the wing skin for the servo using your Exacto knife..

#### <u>Step 40</u>

Test fit the servos in the holes. Mark the of location the plastic servo mounts and remove the servos. Glue the servo mounts in place with foam safe CA. Drill a 1/32 inch diameter pilot hole in the servo mounts at each servo mounting lug location.



#### <u>Step 41</u>

Cut an exit hole for the servo leads in the wing inside the fuselage, being careful to avoid cutting into the wing spar. Tip: A brass tube with one end sharpened makes a great punch.

#### **Control Horn Installation:**



#### Step 42

Sand the edges of the plastic control horn parts to remove the edge caused by the laser cutting. Drill a 1/32" diameter hole in the horn to accept the push rod. Test fit the components together.



## <u>Step 43</u>

Mark the location of the control horns on the control surface and cut a slit in the control surface with an Exacto knife to accept the control horn mounting tab.



#### <u>Step 44</u>

Glue the control horns in place with Medium foam safe CA.

## Motor, ESC, Servo, Receiver and Battery installation:

Aileron Servo Installation:



#### <u>Step 45</u>

Secure the servos in place with the servo mounting screws provided with the servos. Do not overtighten the screws as you may strip the screw holes.

<u>Step 46</u>

Route the aileron servo leads through the interior of the wing, and out through the exit hole.

**Elevator Servo Installation:** 



#### <u>Step 47</u>

Install the elevator servo on the servo inside mounts the fuselage. Pre-drill the screw holes with a 1/32" drill before installing the screws. Do not over-tighten the screws as you may strip the screw holes.

#### Push Rod Installation:



#### <u>Step 48</u>

Cut a 1/16" wide exit slot for the pushrod in the fuselage side with an Exacto knife.

Install the 0.04" diameter wire elevator push rod securing it at the servo end with a Dubro Mini E/Z Connector, and at the control horn end with a Dubro E/Z Link.



## <u>Step 49</u>

Install the 0.04" diameter wire aileron push rods securing at one end with a Z bend and the other end with a Dubro Mini EZ connector.



#### Step 50

Drill 1/32" diameter pilot holes in the plywood motor mount for mounting the Mount the screws. motor using #2 wood screws and #2 washers. Check to make sure the motor turns freely and there is no interference between the rotating motor components and the fuselage.

#### <u>Step 51</u>

Mount the ESC inside the fuselage under the lower crutch as shown.



#### <u>Step 52</u>

Mount the Receiver with Velcro strips inside the fuselage on the lower wing surface as shown.

<u>Step 53</u>

Mount the battery with Velcro strips inside the fuselage as shown.



#### <u>Step 54</u>

Velcro strips inside the fuselage on the top crutch.

<u>Step 54a</u>

Velcro strip on the battery.

## Pre-flight checklist

## **Balancing:**

We recommend that you perform initial flights with the CG at the spar location. (2  $\frac{1}{2}$  inches behind the leading edge, at the wing root). Adjust the CG to get the flight characteristics that suit your taste.

## **Electrical Components:**

Check that all electrical components are securely attached and the all plugs are fully seated. Secured any extra length on servo leads neatly within the fuselage or the wing. Avoid loose or dangling wires

#### Controls:

Check that all the control surfaces move in the correct direction. Adjust the position of the pushrods in the servos and control horns to give  $25^{\circ}$  of control surface travel for the ailerons and  $15^{\circ}$  for the elevator. If your radio has a dual rate function, set the low rates to suit your taste. We recommend 25-40% expo to start.

Prior to each day's flying, always perform range check of your equipment in accordance with the manufactures instructions.

