

# ASSEMBLE ONLY WITH ADULT SUPERVISION

Please read through this instruction booklet to THOROUGHLY familiarize yourself with the assembly and flight characteristics of this airplane before beginning to assemble the kit.

Please inspect all parts carefully before starting assembly! If any parts are missing, broken or defective, or if you have any questions about the assembly or flying of this airplane, please call us at (217) 398-8970 and we'll be glad to help.

#### WARRANTY

Hobbico, Inc. guarantees this kit to be free from defects in both material and workmanship at the date of purchase. This warranty does not cover any component parts damaged by use or modification. In no case shall Hobbico's liability exceed the original cost of the purchased kit. Further, Hobbico reserves the right to change or modify this warranty without notice.

In that Hobbico has no control over the final assembly, no liability shall be assumed nor accepted for any damage resulting from the use by the user of the final user-assembled product. By the act of using the user-assembled product, the user accepts all resulting liability.

If the buyers are not prepared to accept the liability associated with the use of this product, they are advised to return this kit immediately in new and unused condition to the place of purchase.

#### PROTECT YOUR MODEL, YOURSELF AND OTHERS. FOLLOW THIS IMPORTANT SAFETY PRECAUTION

Your R/C Action Series plane is not a toy, but rather a sophisticated, working model that functions very much like an actual airplane. Because of its realistic performance, the model, if not assembled and operated correctly, could possibly cause injury to yourself and spectators or damage property.

We highly recommend that you get experienced, knowledgeable help with assembly and during your first flights, to make your R/C modeling experience totally enjoyable. You'll learn faster and avoid risking your model before you're truly ready to solo. Your local hobby shop has information about flying clubs in your area whose membership includes qualified instructors. You can also contact the national **Academy of Model Aeronautics** (AMA), which has more than 2,500 chartered clubs across the country. Instructor training programs and insured newcomer training are available through any one of these clubs.

Contact the AMA at the address or toll-free phone number below.

#### Academy of Model Aeronautics

5151 East Memorial Drive Muncie, IN 47302 (800) 435-9262 Fax: (765) 741-0057 or via the internet at: http://www.modelaircraft.org

#### PRECAUTIONS

1. Assemble the plane **according to the instructions**. **Do not** alter or modify the model. If you make any modifications, you will void your warranty.

2. **Test** the operation of the model **before each flight** to insure that all equipment is operating properly, and that the model remains structurally sound.

3. Fly only on calm days (with wind speeds less than 7mph) and in large open areas free of trees, people, buildings or any other obstacles.

Remember: Take your time and follow the instructions to end up with a well-built model that is straight, durable and easy to fly.

The R/C model hobby becomes more and more enjoyable as your experience grows. Your chances for success and graduation to higher levels are very good if you take your time and follow the assembly and flying instructions carefully and completely. We hope you enjoy flying your R/C Action Series plane.

#### CHARGING THE NIMH BATTERY PACK

Charge the battery before assembling the airplane. You will need to use the battery to set up the radio system during assembly.

Charging the battery pack is safe and easy when you follow these instructions. Before charging, make sure that all wires and connectors are in good shape and properly insulated.



1. Plug the included battery charger into a 110 volt A/C wall outlet.

2. Remove the battery pack from the box. Plug the battery into the charger connector. Be careful – the battery will plug in only one way.

3. Allow the battery to charge for 3 hours using the A/C wall charger.

# 4. IMPORTANT! NEVER LEAVE A CHARGING BATTERY UNATTENDED.

5. During charging, feel the battery to see if it is starting to warm up. A warmed up (but not hot!) battery pack is a sign that it is fully charged. Once the pack is warm, disconnect it from the charger. Depending on how much charge was already in the pack, you may have to disconnect the battery early.

6. After each flight, remove the battery from the airplane and allow it to cool completely before recharging.

#### SAFETY PRECAUTIONS FOR CHARGING BATTERIES

1. Never leave a charging battery unattended.

2. Never let the battery charge until it feels **hot**. A hot battery is an overcharged battery. Only let the battery get warm to the touch.

3. Only use the included charger! A higher rate charger will charge the pack too quickly and heat up the wires.

4. A properly cared for battery pack will last a long time. If the battery pack is continually overcharged or charged at too high of a rate, the pack will not last long.

## **BATTERY WARNING**



**ATTENTION:** The product you have purchased is powered by a rechargeable battery. At the end of its useful life, under various state and local laws, it may be illegal to dispose of this battery into the municipal waste system. Check with your local solid waste officials for details in your area for recycling options or proper disposal.

This product contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.

## GLOSSARY

**Electronic Speed Control with Auto Cut-off:** This unit controls the speed of the motor. Also it monitors the battery voltage and turns off the motor so that there will be enough battery power to operate the radio while you glide and land the airplane.

Motor: The motor rotates the prop to provide thrust.

**NIMH Battery:** Rechargeable batteries which are used as power for the airplane.

**Receiver (RX):** The radio unit in the airplane which receives the transmitter signal and relays the control to the servos.

**Servos:** The electronic/mechanical device which moves the control surfaces of the airplane according to the commands of the transmitter/receiver.

Switch: Turns on the power to the receiver, servos and motor.

**Start Button:** With the switch on, pressing the start button arms the motor. To turn the motor on, move the throttle lever on the back of the transmitter to the right. Notice that the motor RPM increases gradually. To turn the motor off, move the throttle lever to the left.

**Transmitter (Tx):** This is the hand-held unit that sends the signal to the receiver. As you move the stick on the transmitter, the servos in the airplane will react accordingly.



#### THE RADIO CONTROL SYSTEM



Above is a sketch detailing the layout and function of the R/C system. It is important to understand the principles of the system in order to operate your model correctly.



Check the parts against the list below. If any parts are damaged or missing, give us a call at: (217) 398-8970.

	Part Name	Qty
1.	Fuselage	1
2.	Main Wing	1
3.	Fin	1
4.	Medium Screws	3
5.	Stabilizer	1
6.	Mini Servo Trays	2
7.	Hex Wrench	1
8.	Spare Propeller	1

9.	Large Screws4
10.	Propeller w/Adapter1
11.	Wing Struts2
12.	Medium Screws2
13.	Screwdriver1
14.	Propeller Wrench1
15.	Landing Gear2
16.	Landing Gear Cover1
17.	Small Screws4



 $\Box$  1. Position the **stabilizer** on the tail end of the fuselage. The top of the stabilizer must be flush with the top of the rectangular fin holder. If it is not flush, remove the stabilizer and check the two screw holes on the bottom of the stabilizer for excess foam in the holes.

□ 2. Secure the stabilizer to the fuselage with two **medium screws**. Be careful to not overtighten the screws.



□ 3. Insert the **fin** into the fin holder. Use a **medium screw**, inserted through the left side, to secure the fin to the fin holder.

## **RADIO INSTALLATION**

(If you have the version of the Aero Cruiser with the radio system already installed, skip to **RADIO ADJUSTMENT**.

□ 1. Follow the manufacturer's instructions to install the rubber bushings and metal grommets in both servos.



 $\Box$  2. If you are installing mini servos in the Aero Cruiser, attach the two plastic **mini servo trays** to the standard servo tray with eight #2 x 3/8" screws (not included).



□ 3. Use the screws, included with your servos, to attach the servos to the servo tray. Note that both servo arm output shafts are towards the front.



□ 4. Clean the back side of the receiver with rubbing alcohol. Apply double-sided tape (not included) to the back of the receiver. Then, install the receiver in the fuselage.

**Note:** The wire coming from the speed control is short to reduce the chance of the speed control causing radio interference. We recommend that the sockets in the receiver face forward to avoid strain on the speed control wire when plugged into the receiver.



□ 5. Plug the pre-installed speed control into the throttle socket of your receiver, the right servo into the elevator socket and the left servo into the rudder socket.



□ 6. Route all of the receiver antenna through the plastic tube located behind the left servo. Caution: Do not cut off the excess antenna exiting out the aft bottom of the fuselage. Cutting the antenna will reduce the range of the radio system.



□ 1. Remove the motor battery from the charger. Open the **battery hatch cover** on the bottom of the

plane and attach the motor battery, to the connector from the ESC, inside the battery hatch.



□ 2. If you are using a radio system that did not come with the Aero Cruiser, follow the manufacturer's instructions to install the batteries in the transmitter. To install the batteries in the transmitter included with the Aero Cruiser RTF, remove the battery cover and battery box from the bottom of the transmitter and install eight "AA" batteries in the battery box. Make sure you insert the batteries according to the diagrams on the battery box. Reinstall the battery box and cover. Switch on the transmitter and check the LEDs on the front of the transmitter. Like a traffic light, green and yellow mean "GO!" However, if the red LED is glowing, you need to install fresh batteries.



□ 3. This is also a good time to make sure that your radio's servo reversing switches are correctly set. If you are using the transmitter included with the Aero Cruiser, turn the transmitter over. The Ch1 switch should be set to **Norm**, Ch2 set to **Rev** and the Mix switch set to **off**. If you are using a radio system not included with the Aero Cruiser, the servo reversing will be covered in steps 8 and 9.

□ 4. Install the transmitter antenna in the transmitter by threading it into the top of the transmitter. If you are using a radio system not included with your Aero Cruiser, follow the radio manufacturer's instructions on installing the transmitter antenna.



□ 5. Switch on the transmitter and then the airplane. Center the rudder and elevator trim levers.



□ 6. (Aero Cruiser without radio system installed only) To install the servo arms on the rudder and elevator pushrods, insert the Z-bends, at the end of the pushrods, into the servo arms so that the pushrod is 3/8" (9.5mm) from the center of the servo arm. Install the servo arms on the rudder and elevator servos so that both arms face the middle. **Remember to reinstall the servo arm screws**.



□ 7. Install the **nylon clevises** in the outer holes of the rudder and elevator **control horns**. With the rudder and elevator sticks and trims centered, the rudder must be straight, in-line with the fin and the elevator, straight, inline with the stabilizer. If they are not, remove the clevis from the control horn and thread the clevis in or out until the rudder is aligned with the fin and the elevator with the stabilizer.



□ 8. When viewing the airplane from the aft end, move the rudder stick to the left. The rudder must move to the left. If it does not, change the position of the rudder servo reversing switch.



□ 9. By moving the elevator stick down, the elevator must move up. If it does not, change the position of the elevator servo reversing switch.

## INSTALL THE LANDING GEAR AND PROPELLER



□ 1. Insert the two **landing gear wires** in the slot in front of the battery hatch.



□ 2. Position the **landing gear cover** over the landing gear and secure it with four small screws. Do not over-tighten the screws.



□ 3. Slide the **propeller** with the propeller adapter onto the motor shaft. Use the **1.5mm hex wrench** to tighten the **set screw** against the motor shaft.

# **INSTALL THE WING**



□ 1. At the front edge of the wing are two small plastic posts. Position the wing on top of the fuse and slide the wing forward, inserting the posts in the holes on the fuselage. Fasten the wing to the fuselage with two large screws (included in the wrench parts bag). The screws should be tight enough to hold the wing snug against the fuselage, yet not crush the wing.



□ 2. Turn the airplane over and attach the wing struts to the two strut supports in the bottom of each of the wings.



 $\Box$  3. Rotate the wing struts so that the end of the strut is positioned on the bottom of the fuselage. The

plastic mount on the strut must align with the mounting hole in the battery hatch. If it does not, remove the strut and attach it to the strut supports on the other side of the wing.

□ 4. Secure the wing struts to the fuselage with medium screws. Do not over-tighten the screws and strip out the plastic.

**Important:** The Aero Cruiser must never be flown without the wing struts attached. The wing struts help support the wing.

### BALANCE YOUR MODEL

Note: This section is VERY important and must NOT be omitted! A model that is not properly balanced will be unstable and possibly unflyable.





□ Turn the Aero Cruiser over and place marks on the bottom of the wing 1-7/8" and 2-1/4" back from the front of the wing, on both sides of the fuselage. Turn the airplane over. Try balancing the airplane on your finger tips, between the marks. This is where the model should balance for your first flights. We also found that most of our test models balanced at this

point without having to add weight to the nose or tail. If it does not balance within these marks, weight will need to be added to the nose or tail. At most hobby shops, you can purchase self-adhesive lead weight made specifically for balancing airplanes.

## SET THE CONTROL THROWS

The throws are measured at the widest part of the elevators and rudder. Adjust the position of the pushrods at the servo horns and the nylon control horns to change the amount of throw.

# We recommend the following control surface throws:

When the elevator stick is moved all the way down (towards you) the trailing edge (back edge) of the elevator should move **up 3/8**".

When the elevator stick is moved all the way up (away from you) the trailing edge (back edge) of the elevator should move **down 3/8**".

When the rudder stick is moved all the way left, the trailing edge (back edge) of the rudder should move to the **left 1/2**".

When the rudder stick is moved all the way right, the trailing edge (back edge) of the rudder should move to the **right 1/2**".

## HOW DOES THE AERO CRUISER WORK

Your transmitter controls the airspeed and direction. You can go as slow or as fast as you want, but remember: the faster you fly, the faster your battery power is used up.

When the battery power gets too low, the "Auto Cut-Off" feature of the speed control provides an extra degree of insurance. It reacts to low power by cutting power to the motor, in effect saving power for the receiver. That way, your airplane goes into a glide and you stay in control as you land.

# CHOOSE A GOOD FLYING SITE

It's best to fly on calm days, when there's little or no wind. Also, find an area clear of trees, power lines and other structures. A flying field for R/C planes is best. Don't fly around groups of people, especially children, or within 6 miles of existing R/C flying fields.

## PREPARE FOR TAKEOFF

1. Find an open area free of buildings, trees, power lines and people.

2. For your first few flights, fly only in winds of no more than 5 miles per hour. After you are comfortable with the airplane, you can fly in winds that are no more than 10 miles per hour. If flown in stronger winds, the plane may be blown down wind and not have enough power to get back to you.

3. Make sure the motor battery is fully charged and that the transmitter has good "AA" batteries installed.

4. If others are flying in the same area, make sure that they are not using the same channel radio system you are. The back of your transmitter has a tag with a number on it (for example CH. 16 72.110). This is the channel frequency you are using.

5. Range check your radio before each flight. Switch on the transmitter and then the receiver. Do not push the motor start button during the first part of the radio range check. With the antenna collapsed, walk 50 feet away from the airplane. Move the rudder and elevator control stick, checking that the rudder and elevator move. Now, have a helper hold the airplane, press the start button and start the motor. Again, perform the range test with the motor running. If you still have control over the airplane, it is safe to extend the antenna and fly the airplane.

# FLYING THE AERO CRUISER

If you have never flown an R/C airplane before, we recommend that you get help from an experienced R/C pilot. Most R/C clubs have training programs that will help you learn to fly quickly. If you cannot find an experienced pilot to help you learn, the following will help you get your airplane into the air.

1. First, turn your transmitter power switch "ON." This immediately puts you in control. Be sure your throttle lever on the back of the transmitter is all the way to the left.

2. Now pick up the airplane and switch the airplane on.

3. Press the start button. **Caution:** Keep your hands behind the propeller.

4. Move the throttle lever to the right. The propeller will start to turn. The farther you move the stick, the faster the propeller will turn.

5. With the throttle lever moved fully to the right, hand launch the Aero Cruiser into the wind, at a slight upward angle. **Note:** For the first couple of flights, we recommend having a helper hand launch the airplane. After you become familiar with the flight characteristic of the airplane, it can be flown off a hard surface instead of hand launched.

6. Allow the airplane to climb a few seconds before turning it.

7. When your plane is moving away from you, moving the rudder stick to the left will make your plane turn to the left. Moving the rudder stick to the right will make the plane turn to the right. By adding a little up elevator (moving the stick towards you) during the turn, the plane will turn much tighter. **Caution:** It only requires a small amount of up elevator.

8. When the plane is coming toward you, moving the rudder stick left still causes left rudder, but your plane goes to your right. In short, you have to reverse the way you control the rudder. Here's a good way to familiarize yourself with the controls: When the plane is coming toward you, turn your body so that

you are facing the same direction the plane is going, looking over your shoulder at the plane. Now when you move the rudder stick left, the plane will go to your left.

9. Now that you have gained some altitude, it is time to trim the plane for straight level flight. If the plane wants to climb when the elevator stick is released, move the elevator trim lever up (away from you). If the plane wants to dive, move the elevator trim lever down (toward you). It should require very little trim. Your goal is to have the plane fly level with the elevator stick centered.

10. Now, with the plane flying level, check to see if the plane is flying straight. If it wants to turn when the rudder stick is centered, move the rudder trim lever opposite the direction the airplane is turning. The plane should be trimmed so that if you take your hands off of the control stick, the plane will fly straight and level on its own. Having the plane trimmed properly makes flying much easier and more enjoyable.

11. Don't let the airplane get too far away from you. The farther away it is, the harder it is to see what the plane is doing.

12. When learning to fly, it is best to keep the plane high enough so that if you make a mistake, you have enough altitude to correct the mistake.

#### IT'S NOW TIME TO LAND

It's a known fact among fellow R/C pilots that your airplane **will** land. It is up to you as to where and how it lands.

1. The Aero Cruiser will get approximately 5 to 10 minutes of flight, at full throttle, on a fully charged battery before the auto cut-off stops the motor. For your first couple of flights we recommend that you attempt to land before the motor stops. This will allow enough power to abort the landing and try again if you miss your landing area.

2. During your first flight, while at a high altitude, turn the motor off and notice how the Aero Cruiser reacts. This will give you an idea how the plane will react during a landing. 3. To land the Aero Cruiser, fly down wind, past the landing area, a few hundred feet. Gently turn into the wind and reduce the throttle so that the plane starts to come down. Adjust the throttle as needed to reach the landing area, but not fly past it.

4. Just before landing, at about 1' above the ground, apply a little up elevator to flare (raise the nose of the plane). This will cause the plane to slow and settle to the ground.

Caution: If during a rough landing, the propeller on the Aero Cruiser should become jammed and cannot rotate, with the throttle in the run position, the battery and speed control will become very hot. Immediately move the throttle lever to the left to stop the motor. If you fail to do this, the motor, speed control and/or battery will be damaged.

### AFTER THE FLIGHT

Switch the airplane and then the transmitter off. Unplug and remove the motor battery. Allow the motor battery to cool before recharging. Check the plane over to make sure nothing has come loose.

#### REPAIRS

Even the best R/C pilots in the world damage their planes every now and then. In the unfortunate event that you damage your airplane, repairs are fairly simple to make yourself. If there are any cracks in the wing or fuselage, apply 6-minute epoxy to the broken area and hold together with clear packaging tape. Let the glue cure, leaving the tape in place for added strength.

#### PART LIST

Replacement parts for your Aero Cruiser

HCAA3320 - Main Wing Set HCAA3321 - Tail Set

HCAA3322 - Fuselage Set HCAA3323 - Cowl

HCAG1030 - 380 Motor HCAG1031 - Motor Mount

HCAM7032 - ESC Set HCAP0119 - AC Wall Charger

HCAP6006 - NiCD Battery HCAP6007 - NiMH Battery

HCAQ3006 - Landing Gear Set

Date Construction Finished:
Finished Weight:
Date of First Flight:
IT LOG