

ASSEMBLY INSTRUCTIONS

IMPORTANT: Please view the enclosed Training Video before operating the glider

STEP 1 INSTALL BATTERIES

Transmitter: Remove the screw on the bottom of the battery panel of the pistol-grip R/C transmitter. Slide panel to open compartment.



Insert one 9-volt battery into R/C transmitter as shown above. Match the "+", "-", and "x" symbols on the inside of the transmitter to each battery. Close cover, slide back in place, and replace screw.

DO NOT OVERTIGHTEN

SAFETY PRECAUTION: DO NOT MIX OLD AND NEW BATTERIES. DO NOT MIX ALKALINE, STANDARD (CARBON-ZINC), OR RECHARGEABLE (NICAD) BATTERIES.

Glider Body: Remove the screw holding the battery panel door on the bottom of the glider body, slide panel towards the front of the pod, and flip panel up to uncover battery area.

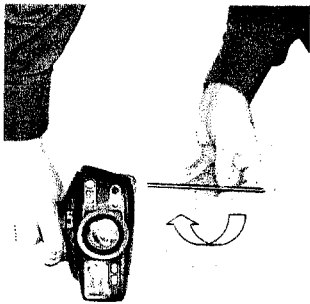


Insert the 4 AAA batteries into the compartment as shown above. Match the "+", "-", and "x" symbols on the inside of the glider body to each battery. Then close the cover, slide it back in place, and replace the screw.

DO NOT OVERTIGHTEN

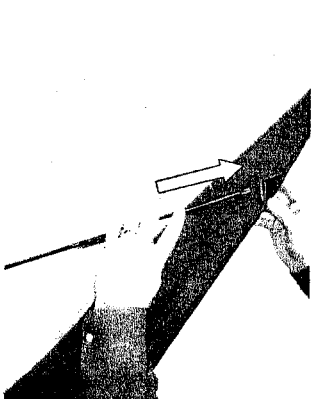
STEP 2 SCREW IN ANTENNA

Screw antenna into the transmitter. **DO NOT OVERTIGHTEN.**



STEP 3 INSTALL CROSS ROD

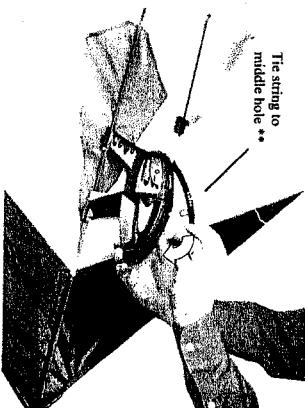
Install the cross rod into the small fabric holders on either side of the top of the wing. First insert into one side, then flex the rod and insert into the other. The picture below shows an insertion of the crossed into one side of the wing.



STEP 4 CONNECT LAUNCH MECHANISM

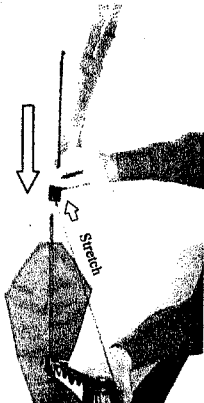
Connect the launcher string-clip to the Glider Body by inserting the "U" shaped end of the clip into the cavity at the back of the pod as shown in the next column. Then simply push the other end of the clip towards the pod until it "clicks" in place. (The assembled launch mechanism includes: the clip, the black elastic cord, the tail connector and rod, and the flight streamers)

The string to middle hole **



**** NOTE:** For moderately windy days (winds of 8-10 mph), tie the string to the middle hole. On windier days, tie the string to a clip hole that is closer to the clip front as directed on the clip. On calmer days, tie the string to the clip hole toward the rear of the clip. You will be able to modify this in the field if needed.

Then, stretch the black elastic line, and insert the tail mechanism onto the center rod of the wing.



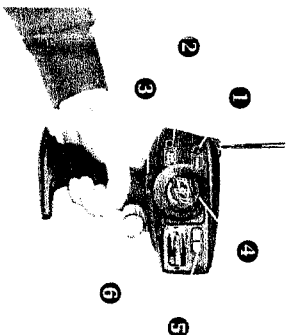
STEP 5 CHECK FINISHED ASSEMBLY

The Aggressor Glider is now assembled. The transmitter is now fully assembled with the antenna screwed into the casing. The launch string has been attached to the launch mechanism which is now attached to the glider as shown on the bottom of the next column. Batteries have been installed in both the transmitter and the glider body and the battery compartment doors have been screwed in place. The cross-rod has been put in place on the top of the wing, spreading the wing for flight. Now it is time to familiarize yourself with the Glider and R/C transmitter.

STEP 6 LEARN CONTROLLER LAYOUT

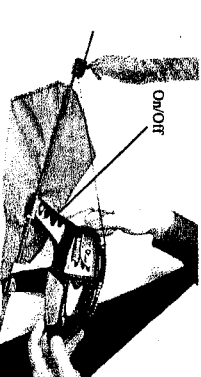
Familiarize yourself with the location of the following items:

- 1 Low Battery Indicator Light
- 2 Turbo-Release button disconnects glider kite string
- 3 On/Off switch for transmitter
- 4 String-reel holds launch string
- 5 Trim buttons enable centering of pod (if needed)
- 6 Right/Left steering trigger



STEP 7 TEST R/C CONTROLS

Test the transmitter range every time you fly. Turn the transmitter "power" switch "on". Turn the glider body switch "on" as shown below, collapse the antenna and take the transmitter 25 feet from the glider. Push and pull the trigger button and watch the glider body move. If there is any erratic movement you might be experiencing radio interference from other 27 MHz users. These could be CB radios, other R/C airplanes or R/C cars. If the glider is moving erratically, **DO NOT FLY.**



FLIGHT INSTRUCTIONS

IMPORTANT: Please view the enclosed Training Video before operating the glider

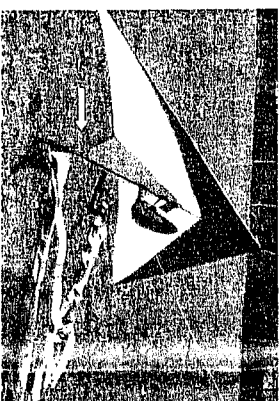
STEP 8 FIND A SAFE FLYING AREA

Find a safe flying area. The area should be about the size of a football field. Do not fly near people, streets, houses, trees, or other lines.

SAFETY PRECAUTION: The number on the transmitter shows the frequency RC controller. It is not possible for 2 models to operate on the same frequency at the same time. If on turn your transmitter on when another model is operating in your frequency, you could cause that model to lose control. If there are other RC airplanes or RC cars operating in the area always check to see if you're using the same frequency.

STEP 9 SOLO or 2-PERSON LAUNCH

If you are by yourself, insert Launch Pole into the ground and insert glider as shown. Adjust launch tube angle if needed.



You are with a friend, simply sit your friend to stand on the other side of the glider from you and hold it up, grasping the right and left front edges of the glider as shown in the adjacent photo.

SAFETY PRECAUTION: MAKE SURE THE PERSON HOLDING THE GLIDER CANNOT BE HIT BY THE GLIDER DURING LAUNCH

STEP 10 LAUNCH GLIDER

SAFETY PRECAUTIONS:

- PICK A LARGE SITE TO FLY THE GLIDER
- NEVER FLY NEAR OBSTACLES SUCH AS ROADS, POWER/ ELECTRICAL LINES, TREES, AND BUILDINGS OR HOUSES.
- NEVER FLY IN WINDS ABOVE 10 MPH.

During launch, if the glider starts moving down and might crash, push the release button so the glider can soft land.

Feed on 30 feet of string. To launch, pull the string right and quickly pull the RC Transmitter so that it pulls the glider out of the launch tube. Keep moving backward to maintain line tension.

SAFETY PRECAUTION: NEVER RUN OR WALK BACKWARDS. ALWAYS MAINTAIN A LINE OF SIGHT IN THE DIRECTION THAT YOU ARE MOVING.

STEP 11 MAXIMIZE ALTITUDE

To allow the glider to gain altitude, turn your wrist to the left. The tension from the glider will automatically unwind the string from the controller. To stop unwinding, turn your wrist back straight again. Repeat this motion to achieve the desired altitude. SEE THE VIDEO FOR MORE FLYING HINTS.

STEP 12 RELEASE GLIDER FROM STRING

To release the string from the glider push the "turbo release" button and the string will disengage (along with the glider's launch mechanism) and fall to the ground.

SAFETY PRECAUTION: VERIFY THAT THE GLIDER HAS NOT STRAYED INTO AN AREA THAT IS UNSAFE PRIOR TO RELEASING THE STRING. DO NOT RELEASE STRING IF PEOPLE ARE UNDER THE GLIDER.

After the string has been released, you will be able to fly the glider back to the ground. Remember that if the glider is flying toward you, the controls for right and left will be opposite.

STEP 13 FLY GLIDER

After releasing the glider, use the control trigger to steer the glider left and right.

LONGER FLIGHTS: AIM THE GLIDER INTO THE WIND.

SAFETY PRECAUTION: NEVER FLY TOWARDS OBSTACLES SUCH AS ROADS, POWER/ELECTRICAL LINES, TREES, PEOPLE, OR BUILDINGS/HOUSES. IF THE GLIDER IS HEADING TOWARDS A DANGEROUS OBSTACLE OR A PERSON, QUICKLY STEER THE GLIDER AWAY AND WARN THE PERSON OF THE GLIDER'S APPROACH.

STEP 14 LAND GLIDER

For soft landings point glider into the wind when landing.

SAFETY PRECAUTION: IF THE GLIDER IS SPIRALLING TOWARDS THE GROUND RELEASE THE TRIGGER SO THAT IT CAN LEVEL OUT. NOT DOING SO, COULD CAUSE THE GLIDER TO BE DAMAGED ON IMPACT.

STEP 15 REWIND STRING, & POWER OFF

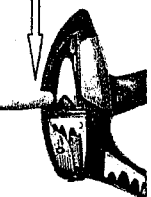
After landing the glider, walk over to the string clip as you rewinded the string onto the spool. Power off the transmitter & glider.

SAFETY PRECAUTION: TO PREVENT INJURY, DO NOT REWIND STRING WITHOUT WALKING TOWARDS THE STRING CLIP. REMEMBER TO WEAR GLOVES WHILE REWINDING THE STRING.

PROBLEMS ?!?!?!

Go to www.rckid.com on the world wide web or call the RCKID hotline toll free at 1-877-725-4386.

Example Solution: You can remove the lead clip even if pushing the small button on the side of the glider.



FOR REPLACEMENT PARTS

Call toll-free 877-725-4386

WARRANTY INFORMATION

Rc Kid Toys will replace, factory defects for 90 days from the date of purchase. The warranty specifically does not cover crash damage or abuse. If you wish to return a defective part to RCKID Service Department, send only the part with your purchase receipt, or other adequate proof of purchase, to the Customer Service Department, P.O. Box 6179, Baltimore, MD 21211-3186, and RCKID will repair or replace it if judged to be factory defective. There will be an additional handling charge if you send the whole model.

The warranty applies only if the product is operated with adult supervision and in compliance with assembly and operating instructions provided with each model. Rc Kid Toys assumes no liability except for the exclusive remedy of repair or replacement of parts as specified above. RCKID Toys shall not be liable for consequential damages or for any other damages, including attorney's fees, arising from the use of the product. This warranty gives you specific legal rights, and you may also have other legal rights which vary from state to state.

Big Bang Products, LLC
P.O. Box 6179 Baltimore, MD 21231
Toll Free: 877-725-4386



AGES 8 & UP

Adult Supervision Required

Aggressor Instruction Manual

PLEASE READ ALL WARNINGS & INSTRUCTIONS, AND WATCH THE ENCLOSED VIDEO BEFORE OPERATING THE AGGRESSOR.

CAUTION

FCC regulations state that changes or modifications to this product, not expressly approved by the party responsible for compliance, could void the user's authority to operate the equipment.

WARNING

- IMPROPER USE OF THIS PRODUCT MAY RESULT IN PERSONAL INJURY OR DAMAGE TO THE PRODUCT
- YOU ARE RESPONSIBLE FOR THE SAFE OPERATION OF THIS PRODUCT.
- USE WITH ADULT SUPERVISION. FLY IN AN OPEN AREA. NEVER FLY NEAR POWER LINES, ROADS, HOUSES, BUILDINGS, CARS, OR TREES
- HAVE ALL SPECTATORS STAND CLEAR WHEN LAUNCHING THE GLIDER.

IMPORTANT

DO NOT RETURN THIS PRODUCT TO THE STORE. PLEASE CALL THE RCKID HOTLINE TOLL-FREE:

1-877-725-4386

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, used and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ☐ Reorient or relocate the receiving antenna.
- ☐ Increase the separation between the equipment and receiver.
- ☐ Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- ☐ Consult the dealer or an experienced radio/TV technician for help.