

DRAGONFLY™ INSTRUCTIONS

Congratulations! You are now the proud owner
of the most exciting R/C vehicle in history!

**BEFORE YOU START: TAKE A FEW MINUTES TO READ THESE INSTRUCTIONS
CAREFULLY, SO YOU CAN FULLY ENJOY PLAYING WITH YOUR DRAGONFLY.**

Before playing with your DRAGONFLY, You'll first have to charge
the 9.6Vni-cad battery & install a 9v battery in the controller.

BATTERY REQUIREMENTS:

- A 9.6V NI-CD or NiMH battery (sold separately) powers your DRAGONFLY.
- The 9.6V rechargeable battery should be fully charged before it can be used.

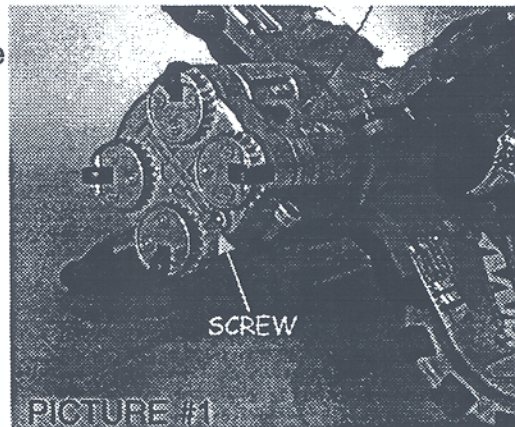
CHARGING THE NICAD BATTERY: follow directions included with the battery

INSTALLING THE NICAD BATTERY:

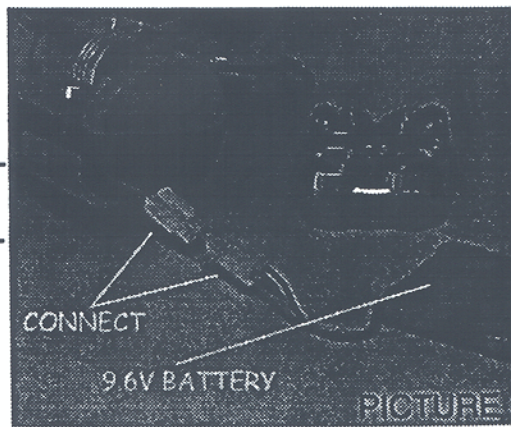
- Ask an adult to unscrew the battery cover on the back of the Dragonfly .

Loosen the screw holding the battery box cover (picture#1).
Remove the battery compartment cover by twisting counterclockwise.

Plug the connector from the battery into the connector in the battery compartment as shown in picture #2.

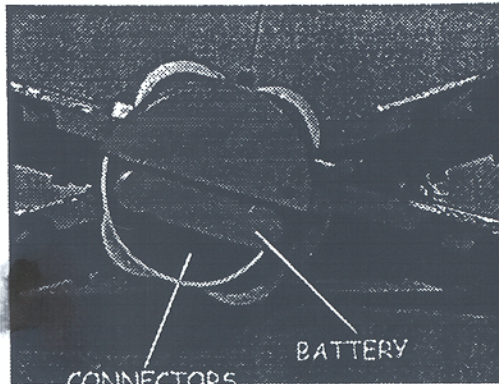


PICTURE #1



PICTURE

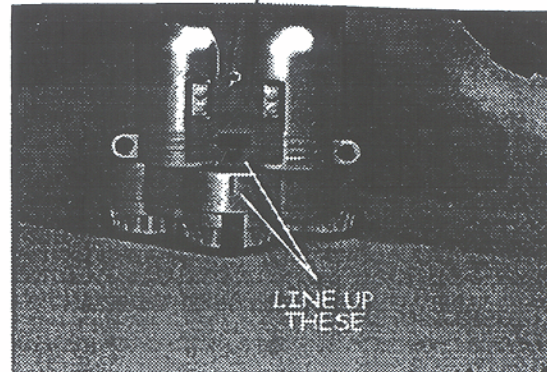
Insert the battery into the compartment (wire end first) so the connectors are in the space below the battery as shown in picture #3.



TOYMAX LTD.
FCC ID: NLKTM13307267
EXHIBIT #4

11/01

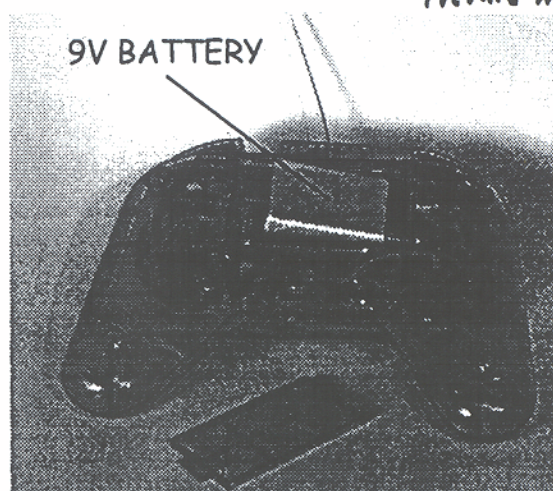
Reinstall the battery compartment door by lining up the triangle and the line(see picture #4) and turning door clockwise.Secure with the screw.



INSTALL THE 9V BATTERY IN CONTROLLER:

A standard 9V alkaline battery(not included} powers the controller.

Remove the battery box door by sliding it back & lifting as shown in picture #5. Place the battery in the compartment, following the diagram in the compartment. Be sure the "+" on the battery is on the correct side.



To Operate Your DRAGONFLY:

o The controller has 6 control buttons. The buttons on the top,control the movement of the x tech wings up and down. Use the first finger of each hand on these controls. The left raises the wings and the right lowers the wings. (SEE Picture #6)

o The two buttons on the left make the dragonfly go forward and backward.

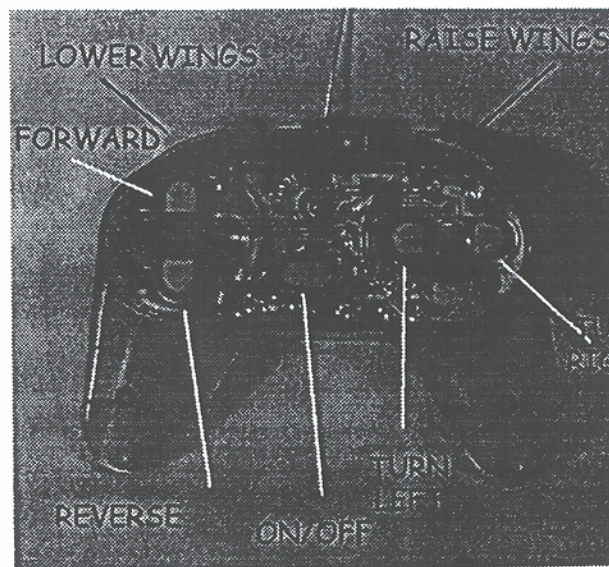
o The two buttons on the right make the dragonfly go left and right1 .

Turn the CONTROLLER unit to the "on" position.
TURN THE DRAGONFLY TO THE ON POSITION
ALWAYS TURN THE CONTROLLER ON FIRST.
DRAGONFLY. is now in your control!

o DRAGONFLY can be used indoors or outdoors.

In doors: DRAGONFLY will work on most surfaces including flat floors, tile, and low pile carpet.

Outdoors: DRAGONFLY can be used outdoors on hard surfaces. Do not run DRAGONFLY through WATER, SAND or DIRT - this will damage DRAGONFLY'S electronics and gears.



Picture #6

STUNTS

4 of 4

- **WHEELIES:** with the wings in the down position, push the forward button, and with a fully charged battery, you should be able ~~to~~ ^{to} "pop" a wheelie.
- **FLIP OVER :** with the wings in the up position, push the reverse button. When the Dragonfly has reached maximum speed, hit the forward button. Sometimes it will flip over and sometimes it will stay on it's tail.
- **WILD TAIL WALKS:** When the Dragonfly is on it's tail, hit the left or right buttons and Dragonfly will spin around and do wild things.
- SPIN OUTS:** With the wings in the down position, hit the forward button, then as it reaches maximum speed, hit the left or right buttons.
- **360 DEGREE SPINS:** Hit the left and right buttons at the same time.
- **SPINS outs:** drive forward, then hit the left or right button.

WARNING! Do not plug anything other than the correct 9.6V battery into the battery connector.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions
(1) This device may not cause harmful interference; and (2) This device must accept any interference received, including interference that may cause undesired operation.

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, uses 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.

We're Always Here to Help! We know you are going to enjoy playing with your Dragonfly.

If you have any questions or comments, our Customer Service Representatives will be glad to help you. Call: 1-800-222-9060 between 9:00am and 5:00pm EST. Monday through Friday, or write to:

PURCHASING REPLACEMENT PARTS:

IF THE WHEELS SHOULD WEAR OUT, YOU CAN PURCHASE REPLACEMENTS BY FILLING OUT THE ORDER FORM BELOW:

4 of 4

| QUANTITY | DESCRIPTION | ITEM NUMBER | UNIT PRICE | TOTAL |
|----------|-------------|-------------|------------|-------|
| | FRONT WHEEL | 300737 | \$.75 | |
| | REAR WHEEL | 300738 | \$ 1.50 | |

MAKE CHECK PAYABLE TO TOYMAX, INC.
 MAIL TO:
 TOYMAX, INC.
 125 EAST BETHPAGE ROAD
 PLAINVIEW, NY, 11803

SUBTOTAL

SHIPPING & HANDLING
Ask our customer Service Dept.

TOTAL

TO REPLACE THE FRONT WHEEL:

REMOVE THE 3 SCREWS ON THE BACK OF THE WHEEL (SEE FIGURE # 7)

REMOVE THE KEEPER ON THE AXLE AND TAKE THE WHEEL OFF THE AXLE.

SIDE THE OTHER WHEEL OUT WITH THE AXLE.

REMOVE THE 3 SCREWS, AND KEEPER FROM THE OTHER WHEEL.

INSTALL THE NEW WHEELS BY SLIDING THE LEFT WHEEL ONTO THE AXLE, PUSH THE KEEPER ON THE AXLE AND SCREW THE RIM INTO PLACE WITH THE 3 SCREWS.

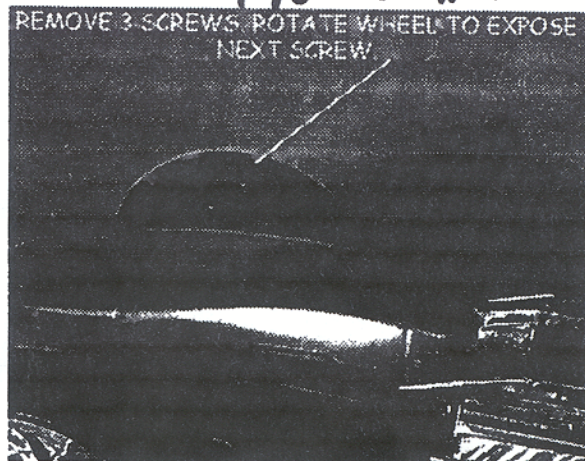
SLIDE THE AXLE THROUGH THE BODY AND PLACE THE RIGHT WHEEL ON THE AXLE. PUSH THE KEEPER ON THE END OF THE AXLE. ATTACH THE RIM WITH THE 3 SCREWS.

TO REPLACE THE REAR WHEELS:

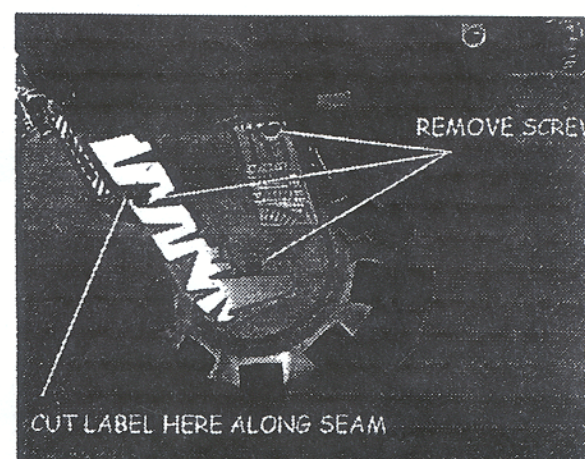
REMOVE THE 3 SCREWS AS SHOWN IN FIGURE # 8 AND REMOVE THE COVER.

LIFT THE OLD WHEEL OUT. INSTALL THE NEW WHEEL AND REINSTALL THE COVER AND THE 3 SCREWS.

Picture #7



REMOVE SCREWS



CUT LABEL HERE ALONG SEAM

Picture #8

How about the battery cover
 wheels?