#### USA & Canada 30-Day Limited Warranty

New Bright Industries warrants to the original purchaser that this product will be free of defects in materials and workmanship for thirty (30) days from the date of purchase. In the event of such defect within the warranty period, New Bright will repair or replace the product at our sole discretion. This warranty does not cover damage resulting from unauthorized modifications, accident, misuse or abuse.

Should your item have a defect covered under this warranty, first call the toll free number listed below. Most problems can be resolved in this manner. If necessary, you will be issued a Return Authorization (RA) number and instructions on how to obtain a Product Return Form. The Product Return Form is to be used when returning a product to us (postage pre-paid and insured by the consumer).

When returning a defective product, please package the product, the Product Return Form and a copy of the dated sales receipt as proof of purchase. Be sure to mark the RA number on the Product Return Form. If the product is returned without a dated sales receipt, it will be excluded from coverage under this warranty. Please allow 4 to 6 weeks for delivery of repaired or replacement vehicles (depending on your location).

New Bright Industries' liability for defects in materials and workmanship under this warranty shall be limited to repair or replacement at our sole discretion. In no event shall we be responsible for incidental, consequential or contingent damages (except in those states that do not allow this exclusion or limitation).

Valid only in the USA & Canada.

Contact New Bright Industries Customer Service Toll Free at: 1-877-NBI-TOYS (1-877-624-8697) Monday through Friday, 8:00 AM to 5:00 PM Eastern Time



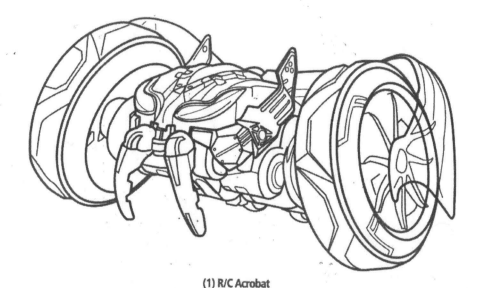
# **OWNER'S MANUAL**

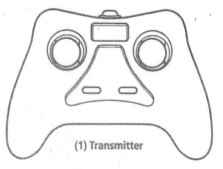
Please read and understand all precautions prior to use.

Thank you for choosing a premium New Bright product.

# WHAT'S INCLUDED

### Component Checklist





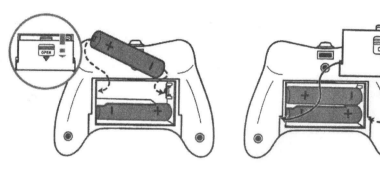


(2) "AA" Batteries

# **TRANSMITTER**

### **Battery Installation**

- 1. To open battery compartment cover on transmitter, slide in the direction indicated by the arrow.
- Insert 2 "AA" size batteries.
   Make sure the positive (+) and negative (-) markings on the batteries match up to the ones inside the Battery Compartment.
- 3. Replace the Battery Compartment Cover making certain that the Compartment tab has "snapped" into the locked position.



Note: When replacing Transmitter batteries:

Do not mix old and new batteries.

Do not mix alkaline, standard or rechargeable batteries.

Use alkaline batteries only.

### **S**yncing

This transmitter is equipped with 2.4GHz technology which allows up to 6 vehicles to be used at the same time.

To sync transmitter and vehicle, follow these steps:

- 1. Install batteries in Transmitter.
- 2. Turn on Vehicle.

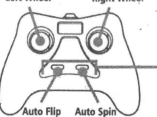
Once the batteries are installed and the vehicle is turned on, the Transmitter will sync automatically with the vehicle.

# **TRANSMITTER**

#### **Functions**

Left Wheel

Right Wheel



Note:

Vehicle has working lights. When vehicle is powered ON, lights will glow Red. When vehicle is in motion the lights will glow Blue.

When vehicle stops, lights will glow Red again.

- Auto Drive

Acrobat has 2 pre-programmed stunts.

Press Auto Flip and Acrobat will drive by itself and perform a flip.

Press Auto Spin and Acrobat will do 360° spins.

#### How to Drive

#### FORWARD AND REVERSE DRIVING





FORWARD DRIVING
Push BOTH joysticks forward
for Forward Driving.



REVERSE DRIVING
Pull BOTH joysticks backward
for Reverse Driving.

### TURNING





RIGHT TURNING

Push LEFT joystick forward to turn right while driving forward. Pull LEFT joystick back to turn right in reverse.





LEFT TURNING

Push RIGHT joystick forward to turn left while driving forward. Pull RIGHT joystick back to turn left in reverse.

### **SPINS**





360° SPINS - Clockwise Push joysticks as shown for Clockwise Spinning.

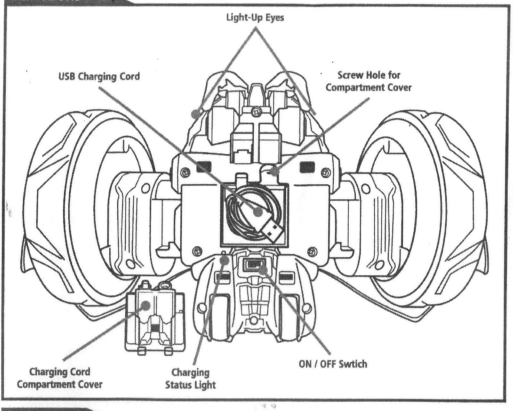




360° SPINS - Counter-Clockwise Push joysticks as shown for Counter-Clockwise Spinning.

# **VEHICLE**

#### Functions



### Charging

This vehicle is equipped with an internal Lithium-Ion battery that is recharged via USB.

ON/OFF Switch must be in the OFF position prior to charging.

- 1. Locate the Charging Cord Compartment Cover on the underside of vehicle.
- 2. Use a screwdriver to remove the small screw keeping the cover in place.
- Remove USB cable from the Storage Compartment. (Use care when extending cord as it is attached to inside internal battery). Cord can be plugged into any computer or USB outlet brick (not included).
- 4. Insert the USB connector into a computer or other USB power source.
- 5. While charging, the Charging Status Light under the vehicle will be on. Once fully charged the light will turn off. Charging is completed in approximately 1.5-2 hours (when charging from a computer).
- 6. After charging is complete, store the USB cord in the Charging Cord Compartment. Replace the Compartment cover and screw securely back into place.

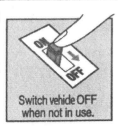
# **PROPER USE**

### Precautions and Care











DO NOT LEAVE OUT IN THE SUN



DO NOT DRIVE ON SAND



DO NOT RUN INTO HARD OBJECTS



DO NOT GET WET

### CAUTION!

Do not recharge Internal Battery if vehicle is hot or warm to the touch. Allow Battery to cool before recharging. Recharging a hot or warm Battery will shorten the life of the unit.

Do not recharge the Internal Battery if it appears to be damaged or leaking.

Always store charging cord in storage compartment when not in use.

Do not dispose batteries in fire. Leakage, explosion and personal injury may occur.

Do not attempt to disassemble or remove Internal Battery or charging cord.

Only an adult should charge Batteries.

Do not attempt jumps or tricks with this vehicle.

## **SUPPORT**

### Trouble Shooting

### Problem - Vehicle does not move or moves slowly.

- Has the rechargeable Internal Battery been fully charged?
- Make certain there are fresh alkaline batteries in the transmitter and that they have been installed in the correct position.
- Are the (+) and (-) markings on the alkaline batteries in the same position as the (+) and (-) markings in the Transmitter Battery Compartment?
- Make certain that the vehicle ON/OFF switch is in the "ON" position.

### Problem - Vehicle moves by itself or exhibits reduced range from the transmitter.

 Make certain there is no outside radio interference in your area. The best way to test this is to take the vehicle as far away from radio towers, electrical lines or tall buildings as possible to ensure no further radio interference will occur.

This device complies with industry Canada licence-exempt RSS standard(s), Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

La présent appareil est conforme aux CNR d'industrie Canada applicables aux appareils radio exempts de licenne. L'exploitation et adurdésée aux deux conditions suivantes (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi. même si le brouillage est susseptible d'en compromette le locholomement.

#### FCC CAUTION:

Changes or modifications 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.