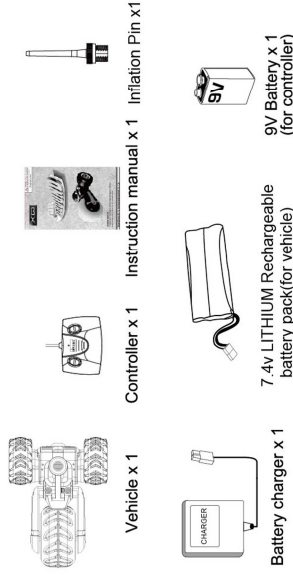


CONTENTS



PARTS IDENTIFICATION

FEATURES

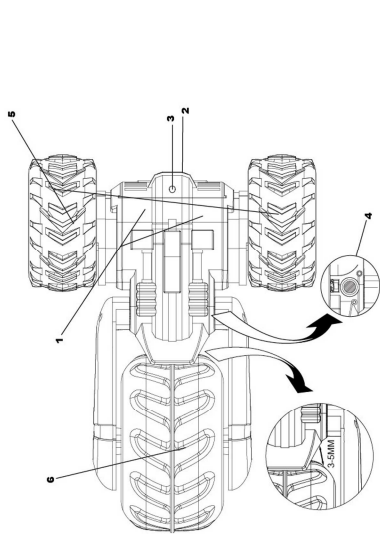
- Awesome stunts
 - Triland - A.B.C
 - 3 Channels
- VEHICLE**
1. Tow Powerful Motors
 2. Battery Compartment Cover
 3. Battery compartment screws
 4. ON/OFF Switch(on other side of vehicle)
 5. Drive Wheels(2)
 6. Inflatible Turbo Tire

NOTE: Your vehicle's Turbo Tire may not be fully inflated when you take it out of the box.

Use the included pin to inflate it

Use only a hand pump to inflate the tire. Moisten pin to ease insertion. The tire is fully inflated when there's about 3"55MM of clearance between the tire and the vehicle body. **DON'T OVERINFLATE IT!** If you overin-flate the tire, it will rub against the vehicle body, preventing it from turning freely. If this happens, simply use the inflation pin to let air out of the tire until it returns to its proper size.

Be sure to keep the inflation pin, so you can reinflate the tire when necessary.



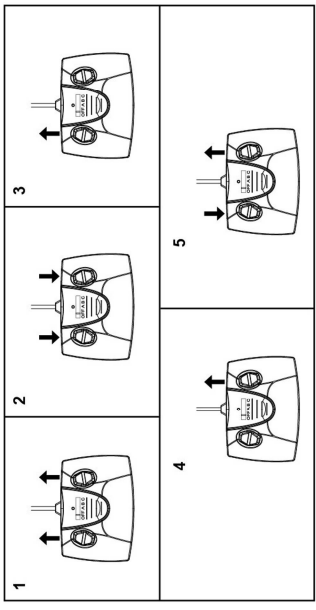
QUICK START

- 1 Start with a full charge.
- 2 Turn vehicle switch ON and control your vehicle.
- 3 When you're done driving, turn vehicle switch OFF.
- 4 Remove the battery for storage.

OPERATING YOUR VEHICLE

CAUTION: Please refer to BATTERY INSTALLATION section for proper battery installation and care.

1. FORWARD
2. REVERSE
3. RIGHT TURN
4. LEFT TURN
5. 360 SPINS

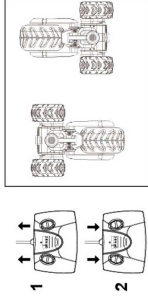


AWESOME STUNTS

This manual shows you how to do some of the most exciting stunts ever! Once you start driving your Air Rebound vehicle, you'll realize it can perform lots of other amazing stunts! So drive your vehicle, use your imagination, and come up with your own stunts!(Give 'em cool names too!)

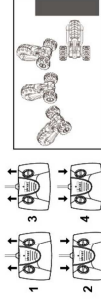
Start the Flip

Push both button up to drive front when your vehicles is up to full speed. Push both button down the car will start the flip.



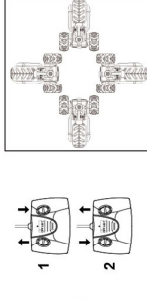
NON-STOP Flip

Push both button up when the vehicle get the full power, quickly jam both button down, repeat this action at the same time, the vehicle will Front somersault and back somersault.



SUPER-FAST 360°s!

For 360° spins, just push the left button up and the right button down. For highspeed spins in the opposite direction push the left button down and the right the button up.



Hand stand 180 offlip

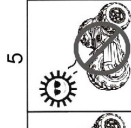
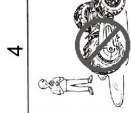
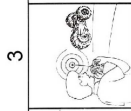
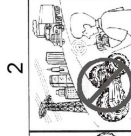
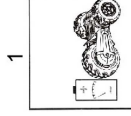
Push both button up to drive front when your vehicle is up to full speed. Push both button down the car will stand up, when the car is stand up quick remove one of the button and push rightabout button at the same time, the vehicle will show hand stand flip.



CAUTION: This is a challenging stunt that takes some practice. As you improve, you'll be able to keep your vehicle's nose "grinding" for a longer time.

QUICK TIPS

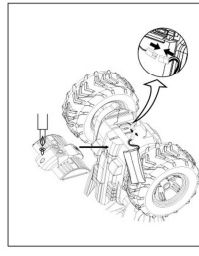
1. When your vehicle starts to lose power, it may lose functions or performance. It's time for a recharge. Your vehicle's running time may change depending on your driving style.
2. Radio interference can make your vehicle run badly. Interference can be caused by other R/C vehicles running on the same frequency; electrical wires; large buildings; or CB radios. Try to stay away from these!
3. Hold the transmitter above waist level. If the antenna is too low, or touches other objects (including your body), your vehicle may not operate properly. And your vehicle won't work properly if it gets too far away.
4. Don't drive your vehicle in sand or through water or snow. If your vehicle does get wet, wipe with a towel and allow to dry completely.
5. Don't store your vehicle near heat or in direct sunlight. Always turn switches OFF and remove all batteries for storage.



BATTERY INSTALLATION

VEHICLE

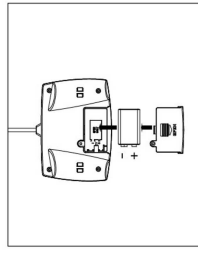
1. Remove the battery cover by using a screwdriver.
2. Insert the battery into battery compartment and connect battery plug to the car.
3. Make sure battery snaps securely in place and rotate latch to locked position
4. Remove the battery for storage.



Estimated run time for this vehicle: approximately 8-10 minutes.

TRANSMITTER

1. To install transmitter battery, remove battery door as shown.
2. Install one 9V battery compartment.
3. Replace battery door and snap shut.



FCC statement

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