LONG RANGE ACTION

DUAL AND MEGATORQUE

• FULL- THROTTLE, MAXIMUM-SPEED OPERATION

• SCALE SPEEDS OVER 225 MPH

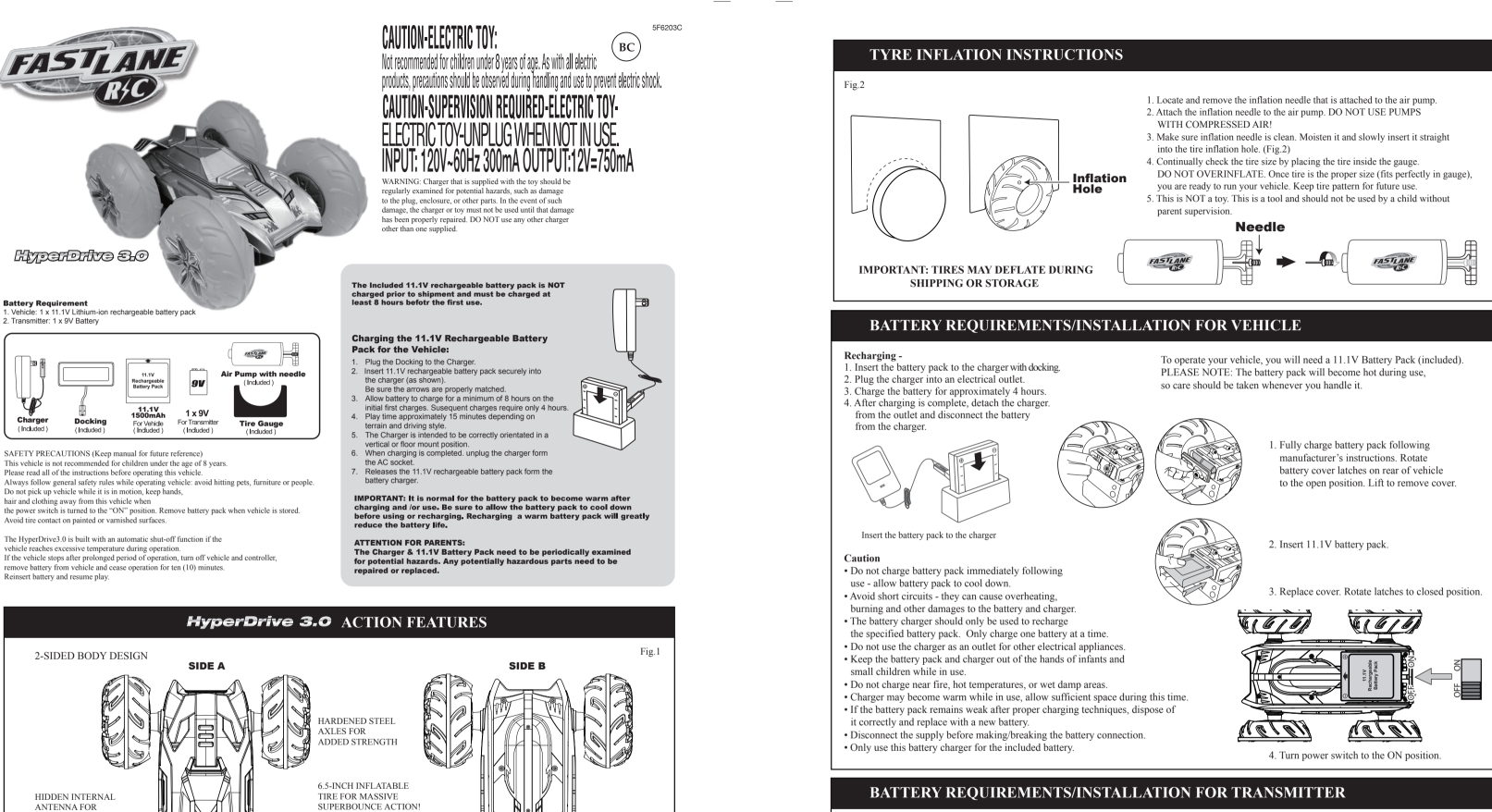
• UP TO 60-FEET EFFECTIVE RANGE

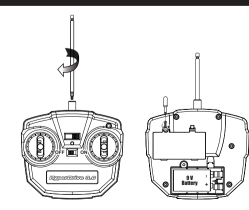
ACTION

SUPER-GRIP TIRE TREAD FOR RETTER

OFF-ROAD

TRACTION





- To operate your transmitter you will need a 9 Volt battery (included).
- 1. Remove battery cover as shown and install a new 9 Volt battery. Replace cover. Move power button ON and the red LED light will come on. This will show you that the battery is good and the transmitter is ready for operation.
- PLEASE NOTE: Vehicle power switch must be in the ON position to receive commands from the transmitter
- 2. Insert antenna into hole in the transmitter and screw it in clockwise.
- 3. Please change the battery to fresh one when LED is dim

• Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries,

Non-rechargeable batteries are not to be recharged

· Rechargeable batteries are only to be charged under adult supervision

• Batteries are to be inserted with the correct polarity(+ and -);

· Rechargeable batteries are to be removed from the toy before being charged;

• Different tires of batteries or new and used batteries are not to be mixed



- 1. Avoid direct impact the Vehicle with obstacles

- Keep fingers, hair and loose clothing away from wheels
   The operating range can be affected by a variety of factors
- a) Low Voltage of batteries in Transmitter or Vehicle
   b) Interference from other items that emit radio frequency signals
- Recommend to play the vehicle on a clean surface

### Cautions

- Do not attempt to disassemble the Vehicle or Transmitter

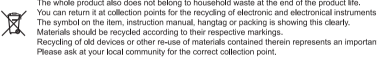
### FCC label compliance statement:

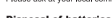
- Reorient or relocate the receiving antenna Increase the separation between the equipment and receiver

**RSS-310 Compliance Statement:** 

**Declaration of Conformity** ne product is in conformity with the requirement of EU Directive 1999/5/EC

### **Environmental notes:**

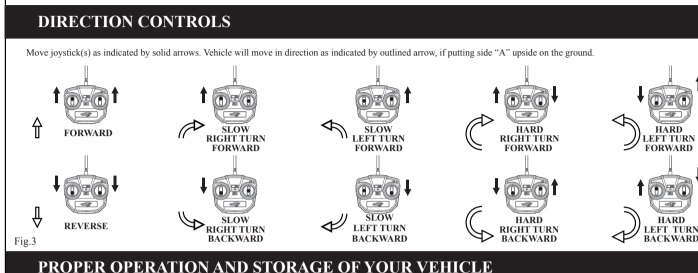




X







. Best operation of vehicle is on a textured paved surface. Always operate your vehicle within a range of 60 feet from you 3. Always operate your vehicle away from cars and other large vehicles.

4. Always store your vehicle in a cool, dry place and off of painted or

5. Avoid operating around CB radios, high voltage electrical wires and large steel-reinforced concrete buildings.

· Exhausted batteries are to be removed from the toy

• Please remove from the toy if it is not to be used over a longer period;

ended by the manufacturer or

• Protect the environment: Bring used batteries to a special collecting point! Thank you!

. The supply terminals are not to be short-circuited

· Only use the batteries recomm

batteries of an equivalent tire

- 6. Avoid running your vehicle and another vehicle on the same frequency
- 7. DO NOT use in salt water.
- 8. Transmitter is not waterproof. Do not immerse in water

# TRICKS AND STUNTS (for outdoors only)

Here are a few of the exciting tricks and stunts you can do. The following tricks and stunts take practice and skill. Attempt simple skill level tricks before going on to more advanced tricks. Remember you will need to practice to achieve these stunts.

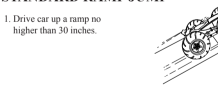
# SIMPLE SKILL LEVEL:

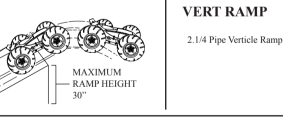
### Safety

varnished surfaces.

- To ensure that your radio control vehicle performs at its peak performance, it is recommended that you follow these simple guidelines:
- Always select a safe area to operate your radio control vehicle, free of traffic and other obstacles.
  Periodically inspect the vehicle, transmitter, charger and battery to ensure that wires, leads, and/or other parts are not exposed that may cause injury to children. • Periodically check the battery contacts. Ensure that they are clean and free of debris.
- DO NOT USE CHEMICAL CLEANERS ON THE VEHICLE!

# STANDARD RAMP JUMP

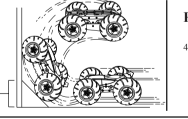




# **MODERATE SKILL LEVEL:**

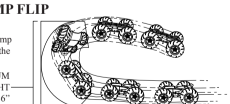
### WALL FLIP

3. Run car up a 5 inch high ramp and onto a wall causing the car to flip MAXIMUM



# **REVERSE RAMP FLIP**

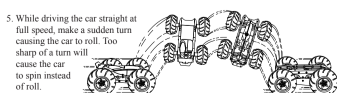
4. Build a semi-circular ramp 36 inches high and run the car through it MAXIMUM RAMP HEIGHT



# **EXPERT SKILL LEVEL:**

RAMP HEIGHT

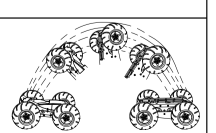
### BARREL ROLL



# 6. While running the car

WHEELIE FLIP

with the drive wheels in front, quickly reverse both joy sticks. This should cause the car to flip. (To identify drive wheels, hold car off of ground. Move joy sticks and drive wheels will spin.)



Cd=Battery contains cadmium Hg=Battery contains mercury The packaging and instruction manual contain important information.



. Switch OFF the power when not in use to prevent damage of Vehicle and Transmitter due to leakage of electrolyte from batteries . Remove all batteries from the Vehicle and Transmitter when not in use for long period

6. Outdoor usage is recommended in order to get optimum control range

8. Clean the battery compartment to make sure it is free from dust to prevent poor contact of batteries

Do not attempt to disassentide the vehicle of manufaction.
 Do not operate the Vehicle with same frequency with other player(s) in same location that will interfere and make the Vehicle out of control.
 Make sure the batteries are installed with correct polarities (+/-) as shown inside the battery compartment
 Remove the package and take out all accessories before giving the Vehicle and Transmitter to child to play

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. 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

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
 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.

This device complies with Industry Canada Licence-exempt RSS-310. 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

The whole product also does not belong to household waste at the end of the product life.

Recycling of old devices or other re-use of materials contained therein represents an important contribution to environmental p, rotection

Disposal of batteries Batteries should not be disposed of in the household waste. As the consumer you are legally obliged to return batteries containing harmful substances and all other used batteries. You can hand in your old batteries at public collection points in your area or wherever batteries are sold. You will find these chemical abbreviations along with a crossed-out refuse bin on batteries containing harmful substances: Pb=Battery contains lead

Please keep them for future reference. Warning! Choking Hazard. Not suitable for children under the age of 3 years due to small parts. We reserve the right to improve/amend specifications and colors without notice. Warning! The Antenna of vehicle is not to be inserted into socket outlets.

# **C € 0979**

### CONFORMS TO THE SAFETY **REQUIREMENTS OF ASTM F963**

mix old and new batteries. Do not mix ndard (carbon-zinc), or rechargeab

Contents and colors may var

FAST LANE IS A MARK OF (EST UNE MARQUE DE/ES UNA MARCA DE) GEOFFREY, LLC, A SUBSIDIARY OF (UNE FILIALE DE/UNA SUBSIDIARIA DE) TOYS"R"US, INC. © 2014 GEOFFREY, LLC

MADE IN CHINA (FABRIQUÉ EN CHINE/FABRICADO EN CHINA) DISTRIBUTED IN THE UNITED STATES BY (DISTRIBUÉ AUX ÉTATS-UNIS PAR/DISTRIBUIDO EN LOS ESTADOS UNIDOS POR) TOYS"R"US, INC., WAYNE, NJ 07470 IMPORTED BY (IMPORTÉ PAR/IMPORTADO POR) TOYS"R"US (CANADA) LTD. (LTÉE), 2777 LANGSTAFF ROAD, CONCORD, ON L4K 4M5 DISTRIBUTED IN AUSTRALIA BY (DISTRIBUÉ EN AUSTRALIE PAR/DISTRIBUIDO EN AUSTRALIA POR) TOYS"R"US (AUSTRALIA (AUSTRALIE)) PTY LTD.(LTÉE), REGENTS PARK NSW 2143

www.toysrus.com

www.toysrus.ca