A4 size (Black & Whit) - English - FRONT

EN

5F63E72

BACK



STREET RACER

Contents
RC Vehicle (Vehicle) x 1
RC Transmitter (Transmitter) x 1
Instruction Manual x 1
Try Me wired button x 1

Battery Requirement
1. Vehicle: 3 x 1.5V "AAA" batteries
2. Transmitter: 2 x 1.5V "AAA" batteries





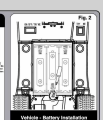
Battery Precaution 1. Alkaline batteries are recommended to be used

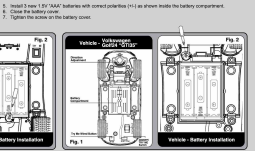
- 1. Alkaline batteries are recommended to be used
 2. Only batteries of he same or equivalently pas are commended are to be used
 3. Do not mix alkaline, standard or rechargeable batteries
 4. Do not mix of an draw batteries or different type of batteries
 5. Hon-rechargeable batteries are not to be charged
 6. Hon-rechargeable batteries are not to be charged
 7. Honor mix of an order of the standard s 12. Dispose of batteries properly. Do not dispose the batteries in fire – it may cause them to explode or leak causing injury or damage 13. Battery installation and removal must only be done by adult

Battery Installation For Vehicle (Fig. 1 and Fig. 2)

Vehicle - NISSAN GT-R

Unscrew the screw on the battery cover.

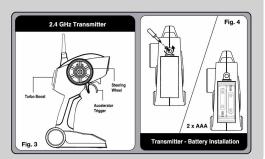




For Transmitter (Fig. 3 and Fig. 4)

Fig. 1

- Open the battery cover
 Install 2 x 1.5V "AAA" batteries with correct polarity
 (+/-) as shown inside the battery compartment
- Close the battery cover
 Tighten the screw on the battery cover



How To Play

1. Switch ON the Vehicle.

2. Use the Steering Wheel to control the Vehicle turning left or right









4. Press the button at the rear for turbo boosting when driving forward

If the vehicle does not run in straight line, adjust the Direction Adjustment on the Vehicle chassis Play on smooth surface to have the optimum performance

Nutrons
Do not attempt to disassemble the Vehicle or Transmitter
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 Alid to play

The packaging and instruction manual contain important information. Warning! Choking Hazard. Not suitable for children under the age of 3 years due to

We reserve the right to improve/amend specifications and colors without notice

Remember to switch OFF the power of the Vehicle after

playing The optimum control range is up to 50ft / 15m outdoor

- Performance Tips
 1. Do not drive on grass, dirt. sand, dusts, carpet or go through water
 2. Do not drive in windy or rainy weather
 3. Avoid direct impact the Vehicle with obstances
 4. Switch OFF he power when not in use to prevent damage of Vehicle and Transmitter due to leakage of electrolyte from batteries
 5. Remove all batteries from the Vehicle and Transmitter when not in use for jong period
 6. Keep fingers, hair and loose dothing away from wheels
 7. 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 raid of frequency signals

- b) Interference from other items that emit radio frequency signals
- Outdoor usage is recommended in order to get optimum control range
 Recommend to play the vehicle on a clean and smooth surface
- 10. Clean the battery compartment to make sure it is free from dust to prevent poor

- FCC label compliance statement:
 This device complies with part 15 of the FCC notes. Operation is subject to the following two conditions:
 This device complies with part 15 of the FCC notes. Operation is subject to the following two conditions:
 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 not a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installation. This equipment generates, uses and can radiate radio frequency energy and, if not installation. If the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not cozur in a particular installation. If this equipment of the except some content of the except some co

equipment obesis disse instructions on the control of the control

RSS-210 Compliance Statement:

Those Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada, To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that

This device complies with Industry Canada's Licence-exempt RSS-210. 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

Declaration of ConformityThe product is in conformity with the requirement of EU Directive 1999/5/EC

mental notes:

The whole product also does not belong to household waste at the end of the product life. You can return it at collection points for the recycling of electronic and electronical instruments. The symbol on the item, instruction manual, hangtag or packing is showing this clearly.

Materials should be recycled according to their respective markings. Recycling of old devices or other re-use of materials contained therein represents an important contribution to environmental protection. Please ask at your local community for the correct collection point.



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:









CONFORMS TO THE SAFETY REQUIREMENTS OF ASTM F963.

FAST LANE IS A MARK OF (EST UNE MARQUE DEES UNA MARCA DE) GEOFFREY, LLC, A SURBIDIARY OF (UNE FILLALE DELINIA SUBSIDIARIA DE) TOYS'R'US, INC. Q'2016 GEOFFREY LL MADE IN CHINIA FABRIQUE EU CHINEFABRICADO DE CHINIA) MOSTRIBUTED IN THE IUNITED STATES BY OBISTRIBUEL SUIX ÉTAIS-LINIS PARDISTRIBUDO EN LOS ESTADOS UNIDOS PORT TOYS R'US, INC., WAYNE, NJ 07470 MPORTED BY MOROTE PARAIMPORTADO POR, TOYS'R'US (CANADA) LTD. LITÉS, 2777 LANGSTAFF ROAD, CONCORD, ON LAK AMS DISTRIBUTED AN AISTRALA BY (DISTRIBLE EN AUSTRALIA PAPORISTRIBUDO DE A JUSTRALIA POR TOYS'R'US (AUSTRALIA (AUSTRALIE)) PTY LTD. (LTES), REGENTS PARK NSW 2143

www.toysrus.ca

C€0359

