TG1009

Fire and rescue stunt vehicle manual

ble this product. Unauthorized changes may void your right to use the prod The children should play it with the guard of the adults, and never swallow



Inserting the remote control batteries

- Remote control
 1.Check the ON/OFF switch is in the "OFF"
- position.

 2.Use a screwdriver to loosen the screw.

 3.Remove the battery cover.

 4.According the polarity indicated inside in the remote control. Put the 2"AA battery into the battery compartment.

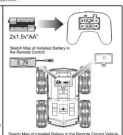
 5.Put the battery cover back and tighten the screw.

- mote control car neck the ON/OFF switch is in the "OFF"
- position.

 2.Use a screwdriver to loosen the screw.

 3.Remove the battery cover.

 4.Install the battery as indicated in the picture on the right.



- Remove the batteries when you do not plan to use the toy for an extended period. When the vehicle clean, with a damp cloth. On on despose the toy by thigh temperatures, moisture or direct sunlight. On not immerse the toy in water, as this may damage the electrical components. If the wheel is tool kind or not list infactly, this may influence the operation experienc Please check it and clear up the foreign matters.

- els of remote control car is rolling. Do not touch it in order to avoid injury of









ice the function of the remote control and the vehicle





DFF/CN

Body lift switch AUTODEMO Short press the AUTODEMO to start the automatic demonstration, when it this mode, the remote control automatically. Press any key to exit the AUTODEMO. High and low speed functions: By default, turn on the car at high speed. Press the button Press the button to change at low speed. Press again to move at high speed.

Using the vehicle

- Switch on the wide using the ONICFE switch.

 Switch on the whicle UNICFE switch, make the frequency of the remote control as which on the which on the the process on operate the remote control whice.

 Switch and the switch other, then you can operate the remote control whice.

 Switch off the whicle and remote control after use.

 The polying time is about 25 mins.

 The control rang is about 30 meters, if out of 30 meters rang, it may lose control.

Caution:

In order to avoid losing the remote control vehicle or making it lose control, follow the following steps all the time:

1. Turn on the remote control 2. Turn on the remote control car.

Turn it off according to the opposite steps.

Charging the batteries

A.Sketch Map of the Recharging in A Vehicle Batte



Sketch Map of the Rechar B.Battery charging

- Insert the USB charging into the socket. Insert the battery plug into the plug of the USB cable. (Pay attention not to confuse the positive and negative polarity.)

 A full charge takes 150 minutes. When charging the LED indicator turns into red, when charging is complete, the LED indicator stays off.
- complete, the LED indicator stays off.

 "Regularly inspect the toy, battery charger, charging cable, connectors and other components for signs of damage, in the event of any damage, discontinue use and send the parts for repair.

 In case of abnormal responses such as suspicious peculiar smell, noise or smog in the charger, please

- In case of abnormal responses such as suspicious peculiar smell, noise or smog in the charger, prease remove the power supply at once.

 Please recharge with the dedicated USB delivered by the original factory. Never use broken USB or USB or Other brands.

 Please do not excharge the swelling, leaking or broken battery.

 Please do not evercharge the battery. When the battery is fully recharged, please pull out the charger.

 Please do not everpage on the surface of the objects near inflammable things(carpet, wood floor,solid wood furnitus, etc.) or of conductive things. While recharging, please keep the battery within the range of the surface of the conductive things.

- 1.The batteries must only be charged under adult supervision.
 2.Before charging the batteries, remove the battery compartment from the vehicle cha 3.Remove empty batteries from the vehicle and remote control.
 4.Ensure that the vehicle is switched off before inserting the batteries.

- Answoreve empty patients aron the vehicle and remote control.

 4. Ensure that the vehicle is switched for florer inserting the batteries.

 5. Install the battery according to the instruction inside the battery box. Make sure not to confuse the positive and negative polarity for the battery.

 6. Do not attempt to charge non-rechargeable batteries.

 7. Do not short circuit the battery terminals.

 8. If you do not plan to use the vehicle for an extended period, remove the batteries from the vehicle and remote control to prevent leakane.

 9. Do not throw batteries thin open flames, as this may cause them to explode or leak.

 10. Do not mix do and new batteries or batteries from directivent manufacturers.

 11. Only use batteries from recommended or reputable manufacturers.

 13. It is suggested not to use more than 3 batteries for one single play.

 13. It is suggested not to use more than 3 batteries for one single play.

 13. It is suggested not to use more than 3 batteries for one single play.

 15. This equiling cours in the battery, lease avoid bouching the liquid with the skin and eyes. If it touches the skin, please clean the skin with soap and clean water at once. If it touches the eyes, please wash the eyes with a lot of odi water at one and see the door fright ways.

 15. This equipment is composed of electronic components and battery. The electric appliance garbage should be given speed care according to the local regimements for garbage disposal.

FCC compliance statement

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

- -- 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. Caution: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF frequency band: 2408.5MHZ - 2468.5mhz EIRP: 8.91 dBm (For EU)

