## An ( <br> \#88062 <br> 

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RC Vehicle (Vehicle) }\times
RC Transmitter (Transmitter) x 1
Antenna for RC Transmitter x 
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Charger x }
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## Battery Precaution

Battery Precaution

1. The 7.2 V rechargeable battery pack must be charged before use by utilizing the battery charger which included
2. Do not overcharge the battery pack. Do not charge for more than 6 hours
exposed wires or other damage
3. Do not cover the battery pack with any sort of materials while charging
4. Do not touch the battery pack when it is hot. Wait until the battery pack cools 5. Do oot touct the battery pack when it is sot. Wait unit
before installing it in the Vehicle and before recharging
5. Do not dispose of the battery in fire
6. Do not dismantle the battery or charger, and do not cut the battery or charger
cables
7. The battery pack will be warm after charging, and hot after use in a vehicle
8. The supply terminals are not to be short-circuited
9. Rechargeable batteries are to be removed from the toy before being charged
10. Rechargeable batteries are only to be charged under adult supervision
11. Battery replacement must be only ma
12. The transformer (charger) is not a toy
13. Chater
14. Chargnsformer (charger) is not a toy
batteries may ( 700 mA A Max.) rechargeable battery packs. Other types of intended to be correctly orientated in a vertical or floor mount position. This charger is intended to be used for charging 7.2 V rechargeable battery pack with capacity 700 mAH Max. It cannot be used for charging non-rechargeable batteries. Reguar examination of fatery charger for any
damage to their cord, plug, enclosure and other parts, and that, in the event of such damage, it must not be used with the charger or battery pack charge until such damage has been repaired. Note that the $9 V$ battery is non-rechargeable and is not to be recharged. Only batteries of the same o
equivalent type as recommended are to be used. It will need replacement when transmission is poor.
When transmission is poor.

Battery Requirement

## 1. Vehicle: $1 \times 72 \vee$ Recharge

2. Tratery Pack


## Charging the Rechargeable Battery Pack for the Vehicle

1. Connect the 7.2 V rechargeable battery pack to the battery charger
2. Plug the charger into the standard $A C$ socket
3. The charging time for $a$ full charge is about 5 hours
4. The charging time for a full charge is about 5 hours
5. When charging is completed, unplug the charger from the AC socket
6. Disconnect the rechargeable battery pack form the battery charger
7. Disconnect the rechargeable battery pack form the battery charger

How to Play

1. Switch ON the Vehicle
2. Use the Forward / Backward joystick (Fig. 3 ) to drive the Vehicle forward and
3. Use the Left / Right joystick (Fiig.3) to control the Vehicle turning left or right
4. If the vehicle does not run in straight line, adjust the Direction Adjustment on
5. If the vehicle does not run in straight line, adjust the Direction Adjustment o
6. Play on smooth surface to have the optimum performance
7. Remember to switch OFF the power of the Vehicle and Transmitter after playing The optimum control range is up to 10 m outdoor

## Performance Tips

1. Do not drive on grass, dirt, sand, dusts, carpet or go tinough wate
Do not drive in windy a rainy weather
2. Do not drive in windy or rainy weather
3. Switch OFF the 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 long period

Keep fingers, hair and loose clothing away from wheels
The operating range can be affected by a variety of ta
b) Interference from other items that emit radio frequency signals
8. Outdoor usage is recommended in order to get optimum control ran
10. Clean the battery compartment to make sure it is free from dust to prevent poor contact of batteries

## Cautions

1. Do not attempt to disassemble the Vehicle or Transmitter
2. Da not operate the Vehicle with same frequency with other player(s) in same location that will interfere and make the Vehicle out of control. 3. Make sure the batteries are installed with correct polarities (+--) as shown inside the battery compartment

## FCC label compliance statement

his device complies with part 15 of the FCC rules. Opera

1. This device may not cause harmful interference, and
comply with the limits for a Class B digital device, pursuant to Part 15 of that may cause undesired operation. Note: This equipment has been tested and found to interference in a residential installation. This equipment generates, uses and Rules. These limits are designed to provide reasonable protection against harmfu instructions, may cause harmful interference to radio communications. 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
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
Warning: Changes or modifican experienced to this unit not technician for help

## RSS-310 Compliance Statemen

This radiocommuication device complies with all the requirements of Industry Canada Standard RSS-310. Operation is subject to the following two conditions: (1) this
Declaration of Conformity
The product is in conformity with the requirement of EU Directive 1999/5/EC

\section*{Environmental notes

\section*{Thelat

## Thelat <br> 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 instrum
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

Disposal of batteries

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Batteries should not be disposed of in the household waste. As the consumer you are legally obliged to return batteries contain
other used batteries
For Transmitter (Fig. 3 and Fig. 4)

1. Switch OFF the power
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Battery and Antenna Installation
For Vehicle (Fig. 1 and Fig. 2)
2. Unscrew the screw on the battery cover
3. Open the battery cover
3. Open the battery cover
4. Install a new 7.2 V battery pack with correct polarities ( +- -)
as shown inside the battery compartment
Close the battery cover
5. Close the battery cover
```

Tighten the screw on the battery cover
2. Unscrew the screw on the battery cover
4. Install 1 new $9 V$ battery with correct polarity ( + -) as shown inside the battery compartment
5. Close the battery cover
6. Tighten the screw on the battery cover

Tighten the screw on the battery cover
Insert the antenna into the top of Transmitter, tighten it by rotating clockwise Insert the antenna into the top of
(viewing from top of Transmitter)


The packaging and instruction manual contain important information. 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.

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