88074 / 88124 / 88134 / 88184 / 88194 / 88244 / 88284 / 88304 / 88314 / 88334 / 88344 / 88384 / 88414 / 88434 / 88494 / 88474 / 88514 / 88364 / 88074 / 88124 / 88134 / 88184 / 88194 / 88244 / 88284 / 88304 / 88314 / 88344 / 88384 / 88414 / 88434 / 88494 / 88474 / 88514 / 88364



# 2.4 GHz RADIO CONTROL VEHICLE1:12

### Contents

RC Vehicle (Vehicle) x 1 RC Transmitter (Transmitter) x 1 Instruction Manual x 1 7.2V Rechargeable Battery Pack x 1 USB Charging Cable x 1 9V Battery x 1

## Precaution

- The 7.2V rechargeable battery pack must be charged before use by utilizing the battery charger which included
- Do not overcharge the battery pack. Do not charge for more than 6 hours Do not charge the battery pack if it shows leakage, corrosion, or has loose or
- exposed wires or other damage
- Do not cover the battery pack with any sort of materials while charging Do not touch the battery pack when it is hot. Wait until the battery pack cools
- before installing it in the Vehicle and before recharging
- Do not dispose of the battery in fire
- Do not dismantle the battery or USB Changing Cable, and do not cut the battery or cables
- The battery pack will be warm after charging, and hot after use in a vehicle
- The supply terminals are not to be short-circuited
- 10. Rechargeable batteries are to be removed from the toy before being charged
- 11. Rechargeable batteries are only to be charged under adult supervision
- 12. Battery replacement must be only made by adults
- 13. The USB Charging Cable is not a toy

**Battery Installation** 

1. Switch OFF the power

3. Open the battery cover

5. Close the battery cover

For Vehicle (Fig. 1 and Fig. 2)

2. Unscrew the screw on the battery cover

6. Tighten the screw on the battery cover

as shown inside the battery compartment

- 14. Charge only type (700mAh Max.) rechargeable battery packs. Other types of batteries may burst causing injury to persons and damage. This power unit is intended to be correctly orientated in a vertical or floor mount position. This charger is intended to be used for charging 7.2V rechargeable battery pack with capacity 700mAH Max. It cannot be used for charging non-rechargeable batteries. Regular examination of battery 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 9V battery is non-rechargeable and is not to be recharged. Only batteries of the same or equivalent type as recommended are to be used. It will need replacement when transmission is poor.
- 15. Exhausted batteries are to be removed from the product.

4. Install a new 7.2V battery pack with correct polarities (+/-)

## **Battery Requirement**

- 1. Vehicle: 1 x 7.2V Rechargeable Battery Pack
- 2. Transmitter: 1 x 9V battery

7.2V

## Charging the Rechargeable Battery Pack for the Vehicle:

- 1. Connect the 7.2V rechargeable battery pack to the USB Charging Cable
- 2. Recommend use Computer connect USB Charging Cable to charge the battery. If use adaptor connect USB Charging Cable to charge the battery, the outout limit cannot exceed 7.2V.
- 3. The charging time for a full charge is about 2.5 hours
- 4. When charging is completed, unplug the USB Charging Cable
- 5. Disconnect the rechargeable battery pack from the USB Charging Cable

### To Match the signal of the Vehicle and Transmitter:

- 1. Make sure the Vehicle and Transmitter is installed with batteries.
- 2. Switch ON the Vehicle.
- 3. Push the forward stick and hold it in forward position, and switch ON the Transmitter
- 4. The front wheels of the Vehicle will turn left and right, to show that the signal matching between the Vehicle and TRansmitter is completed.
- 5. To avoid interference to the signal matching process, please make sure there is no other 2.4GHz device operating in the same area during the process.
- 6. If the Vehicle is matched with more than one Transmitter, or more than one Vehicles are matched with one Transmitter. Just repeat the matching procedures and make sure only one Vehicle and one Transmitter is switched ON in the signal matching process.

### **How to Play**

- 1. Switch ON the Vehicle
- 2. Use the Forward / Backward joystick (Fig.3) to drive the Vehicle forward and backward
- 3. Use the Left / Right joystick (Fig.3) to control the Vehicle turning left or right.
- 4. If the vehicle does not run in straight line, adjust the Direction Adjustment on the vehicle chassis (Fig. 1).
- 5. Play on smooth surface to have the optimum performance.
- 6. Remember to switch OFF the power of the Vehicle and Transmitter after
- 7. The optimum control range is up to 35m outdoor.

### For Transmitter (Fig. 3 and Fig. 4)

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

# Vehicle **7.2V** Vehicle - Battery Installation

# Fig. 4 Transmitter **Transmitter - Battery Installation**

### **Performance Tips**

- Do not drive on grass, dirt, sand, dusts, carpet or go through water.
- Do not drive in windy or rainy weather.
- Avoid direct impact the Vehicle with obstacles.
- 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.
- 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.
- 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 contact of batteries.

- 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 child to play.

### FCC label compliance statement:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- 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:
- 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

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.

### RSS-210 Compliance Statement:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.

### **Declaration of Conformity**

The product is in conformity with the requirement of EU Directive 2014/53/EU

### **Environmental notes:**



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

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

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.



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

Cd=Battery contains cadmium

Hg=Battery contains mercury

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 and/or transmitter is/are not to be inserted into socket outlets.

Frequency band : 2405 – 2475 MHz

Maximum radio frequency power transmitted : <0 dBm





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