

All Maisto R/C Vehicles have a 30 day limited warranty in function and performance. You may receive a new replacement an instant Inc. Vertices and set a 20 up mitted twaterly in faith repair and permitted to be interpreted as the second vertices of the se

FAQ (Frequently Asked Questions)

1) Why does my R/C Vehicle not start?

Make sure the Transmitter and the Vehicle are turned on.

Make sure the Battery Pack is fully charged and the Battery is full.

Make sure the Batteries are installed per polarity indicators.

Make sure all 4 wheels are not obstructed by any foreign objects. Make sure the Transmitter and the Vehicle are set at the same channel.

2) Why does my R/C Vehicle make unusual noises?

Check to make sure the Battery Pack is fully charged and the Battery is full. Check to make sure all 4 wheels are not obstructed by any foreign objects.

3) Will my R/C tires wear out quickly like some other R/C cars?

Tires on Maisto R/C vehicles should not wear out quickly under normal use. However if necessary, new tires can be purchased. See the Maisto contact information below.

4) How do I buy replacement parts for my Maisto R/C Vehicle?

New parts can be numbased. See the Maisto contact information below

5) What if I'm still having a problem?

Check the FAQ and make sure all attempts have been made to make the unit work.

Check your purchase receipt date and make sure it's within the 30 days warranty period at the time you intend to send it back.

Contact Maisto (see below), and tell us the model that you have, the problem(s) you are having, your daytime Contact Malatio (see below) and ell us the model that you have. The professing you are having, your daytime phore number, see all early when ellements on that might be helpful but to not owner the present contact the contact of the profession of

Email: rcsupport@maisto.com Phone: (909) 357-7988 8:30 a.m. - 5:00 p.m. Monday-Friday Pacific Time

MADE IN CHINA



Eng #81019/#81022/#81024/#81028/#81032/#81041/#81044 Rev 3

CAUTION - ELECTRIC TOY

AGE. AS WITH ALL ELECTRIC PRODUCTS, PRECAUTIONS SHOULD BE OBSERVED DURING HANDLING AND USE TO PREVENT ELECTRIC SHOCK. INPUT: 120V AC 60Hz ONLY.

OUTPUT: 12V DC 200 mA.

Maisto Radio Control Vehicles

↑ WARNING:

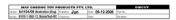
CHOKING HAZARD - Small parts.

Not for children under 3 years.

The packaging has to be kept since it contains important information Class 1 LED Product

Contents:

- RC Vehicle x 1
- Transmitter x 1
- Transmitter Antenna x 1
- 4-Hour Battery Charger x 1
- 9.6V Rechargeable Battery Pack (For Vehicle Use) x 1
- 9V(6F22) non-rechargeable Battery (For Transmitter Use) x 1
- Instruction Manual x 1



Size: A4_291mm(W) x 210mm(H) Color: 1C (Black) Paper: 128gsm 雙粉紙

Maisto

Radio Control Vehicles

Battery Charging

- Connect the 9.6V Battery Pack and the Charger connectors.
 Plug the Charger into a standard electrical outlet.
 Charging time is around 4 hours.
 When charging is complete, detach the connectors and remove the Charger from the electrical outlet

Transmitter: Battery and Antenna Installation

- 1. Switch the power OFF.

- 1. Evinten the power OPE.
 2. Open the Battery Cover.
 3. Install a 9V Dattery with correct polarity (+/-) as shown inside the Battery compartment.
 4. Close the Dattery Cover.
 5. Screw the Antenna into the Transmitter securely.

Vehicle: Battery Pack installation

- Switch the power to the OFF position.
 Turn the Battery Knob and lift up the Battery Cover.
 Install the Battery Pack into the battery compartment and plugit into the connector correctly.
 Close and lock the Battery cover.

How to play:

- 1. Fully extend the Antenna of the Transmitter
- Pully extend the Antenna of the Transmitter.
 Match the Transmitter with the Vehicle Channel (Channel A or B or C).
 Switch ON the Transmitter, the red LED will light up.
- Switch ON the Vehicle.
 The Headight Features (UFF, Low beam and Hi-Beam) can be controlled on
- the Transmitter.

 6. Pull the trigger to go forward, push it to go backward and release it to stop.
- 7. Turn the Yansmitter steering wheel to move the Vehicle left or right.
 8. If the Vehicle does not run in a straight line, adjust the wheel alignment arm on the Vehicle chassis 9. Switch OFF the Transmitter and Vehicle power after playing.



Performance Tips:

- 1. Do not drive on grass, sand, carpet or go through water.
 2. Do not drive in windy or rainy weather.
 2. Do not drive in windy or rainy weather.
 3. Short of En Be Abricka and Tismsmitter when not in use.
 5. Remove all Batteries from the Vehicle and Transmitter when not in use.
 6. Remove all Batteries from the Vehicle and Transmitter when not in use.
 6. Remove all Batteries from the Vehicle and Transmitter when not in use.

Maisto.

- 7. Keep fingers. hair and loose clothing away from the wheels.
 8. The operating range can be affected by a variety of factors:
 a) Weak Transmitter Battery. or undercharged Battery Pack.
 b) Interference from other items that emit radio frequency signals such as another RIC item on the same frequency.
- CB radios, cordiess phones, high voltage transformers, etc.

 9. Outdoor usage is recommended in order to get optimal control range (72 feet or 22 meters).

Cautions :

9.6V Rechargeable Sattery Pack

SV Batter

9.6V RECHARGEABLE BATTERY PACK

- Causiones: The 8 of Wattery Pack must be charged before use by utilizing the 4-Hour Battery Pack Charger which is included. 2. Do not overclarge in the Battery Pack. Do not charge for inners than 6 hours. 3.Do not charge the Battery Pack of the house basilage, corrosion, or has losed or exposed wires or other damage. 4. Do not cover the Battery Pack with any sort of material while charging. 5.Do not locative the Battery Pack with an 10 K. Watt utilit the Battery Pack cools before installing it in the Wehicle and

- 6. Do not dispose of the Battery in free.
 7 Do not dispose of the Battery or Charge, and do not out the Battery or Charge cables.
 9. The supply terminals are not to be short-discribed.
 10. The supply terminals are not to be short-discribed.
 10. The supply terminals are not to be short-discribed.
 10. The supply terminals are not to be short-discribed.
 11. Charge points that the same to be retrieved hour terminals to the style-drive being visually.
 12. Charge Othy Type (DOMAN' Max) inchargeable Battery Backs. Other types of Batteries may bent causing injury to 13. Charge Othy Type (DOMAN' Max) inchargeable short properties on the control of Battery Backs. Other types of Batteries may bent causing injury to 14. Charge Othy Type (DOMAN' Max) inchargeable short properties on the control of Battery Backs and that, in the event of such damage, it must not be used with the Charge or Batteries Prack charge until such damage has been holded to the such damage in it must not be used with the Charge or Battery Prack charge until such damage has been holded to be used.

 1. The event of such damage, it must not be used with the Charge or Battery Prack charge until such damage has been holded to be used.

 1. The event of such damage, it must not be used with the Charge or Battery Prack charge until such damage has been holded to be used.

 1. The event of such damage, it must not be used with the Charge or Batteries are commenced are to be used.

 1. The event of such damage, it must not be used with the Charge or Batteries are 1. The event of such damage in the charge or Batteries of the same or equilibrium.

 1. The event of such damage, it must not be used with the Charge or Batteries are 1. The event of such damage in the such damage in the charge or Batteries are 1. The event of such damage in the charge or Batteries are 1. The event of such damage in the charge or Batteries are 1. The event of such damage in the charge or Batteries are 1. The event of such damage in the charge or Batteries are 1. The event of such damage

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
- 1. This device may not cause harmful interference, and 2. This device must occup any interference necessive, including interference that may cause undested operation. Note: This equipment has been tested and found to comply with the limits for a Case B dipital device, pursuant to the complex of the resident and unable. The equipment operates used are due naddles and tregory energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quartes that interference with not occur in a particular entablishment. Here experience the considerability of the experience of the complex of the complex of the complex of the complex of the section of the complex of the complex of the complex of the complex of the section of the complex of the complex of the complex of the complex of the section of the complex of the complex of the complex of the complex of the section of the complex of the complex of the complex of the complex of the section of the complex of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the complex of the section of the complex of the complex of the complex of the complex of the section of the complex of the complex of the complex of the section of the complex of the complex of the complex of the c
- Recrient 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 needed.

 Consult the dealer or an experienced radio/TV technician for help.

The Manufacturer is not responsible for any Radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the User's Authority to operate the equipment.

Batteries should not be disposed of in the household waste. As the consumer you are legally obliged to return batteries

