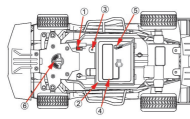


USER MANUAL

1.0 ABOUT THE RC CAR

The RC car adopts 2.4G technology to control functions such as forward, backward, left and right turning and multiplayer competition without interference. The design such as powerful motor and antiskid tyres makes stable driving of the car possible, bringing you an ultimate experience full of speed and thrill!



- 1 ON/OFF Switch Battery Compartment
 Battery Compartment Screw
- 4 Rechargeable Battery5 Battery Connector6 Direction Fine-tuning



1 ON/OFF Switch 2 Indicator Light ③ Forward/ Backward Trigger④ Steering Wheel

ACCESSORIES











Rechargeable Battery x1



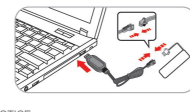
User Manual x1

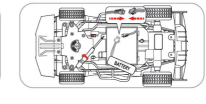
3.0 PREPARATIONS 3.1 Charge the Battery for RC Car

1.Unscrew the screws on the battery compartment in the car with a screwdriver, and then open the battery cover. 2. Connect one end of the USB charging cable to the battery connector and ensure it is correctly connected. Then insert the other end of the USB charging cable into safe power supplies with USB socket, such as PC, laptop, mobile power, or USB power socket etc. The red light turns solid on during charging and goes out when charging completes. Full charging takes around 3 to 5 hours.

3. After charging, connect the battery with the battery connector and ensure it is correctly connected.

4. Insert the battery into the battery compartment, refit the battery cover, and finally tighten the screws with a screwdriver





NOTICE

- Juveniles shall be accompanied and guided by their guardians to charge the product.

 It is recommended to fully charge the battery to ensure sufficient power before the first use. Please understand that the running time will be relatively shortened without prior charging for the first use due to insufficient power of the battery, which is caused by the auto discharge during transportation.

 Do not charge batteries that are inflated, leaked or damaged. Do not overcharge the battery.

 Please use the original USB charging cable from the factory. Do not use charging cables that are damaged or non-original ones.

 Keep it away from flammable materials and do not put it on the surface of conductive objects(such as carpet, wooden floor or furniture, etc.) during charging.

 Please be careful to avoid electric shock while using the electrical products.

05#

Problems	causes	Solutions
	no bernut ton hotive. I	1.Tum on the switch.
SC carl remote of oil of oil	Satteries improperly installed.	2. Ensure the positive and negative terminals are correctly aligned.
	3.Low battery voltage.	3.Replace the batteries of the remote controller/ Recharge the batteries for the RC car.
	4.Out of control range.	4. Control it with in 45 meters.
Close control range.	5.P.C car not paired with the remote controller.	S. Power off the RC car and the remote controller and then turn on again and pair again.
	.bnuors eonereheini langi2.1	1.Try to drive in another place.
evinb of fails to drive	2.Low battery voltage of RC carl remote controller.	2.Replace the batteries of the remote controller/ Recharge the batteries for the RC car.
	.eoshus alriación or extremely smooth surface.	1. Try to drive in another place.
in a straight line.	2.Fail to activate fine-funing function.	2. Toggle fine-tuning switch to thim the directions.
T		0.00

6.0 TROUBLESHOOTING

4.Anti-rust oil (not included) can be applied to protect the exterior metal against rust.







2. Wipe out the sand, muds and dust on the RC car after usage.



MAINTENANCE







5. Tum Left: Rotate the steering wheel backward to let the RC car tum left.

0.8





A.Pairing: The indicator light of the requiring the beginning and the beginning has completed.









4.0 (DRIVE VIA REMOTE CONTROL

Gravel / Snowfield / Desert

accidents.

• Do not use it on public roads to avoid impacts on the traffic.

• Do not use it nest rowded places, people or animals to avoid environmental damage or body inpluy.

• Do not use it in the rain or let the car run over the puddle to avoid mailundison.

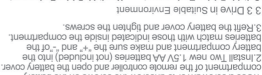
• Do not use it nest rivers, ponds or lakes to prevent the car from failing into the water. Do not use it in conditions like rains and snowstorms etc. to avoid

Please ensure the "+" and "-" electrodes have been correctly aligned.
 Do not mix old and new batteries.
 Do not mix different types of batteries.

✓ NOTICE:



Suitable Driving Environment 3 3 Drive in Suitable Environment



// NOTICE: (NOT INCLUDED) USE 2X1.5V "AA" BATTERIES



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.

1. Use a screwdriver to unscrew the screws on the battery STEPS 3.2 Install the Battery for Remote Controller

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.

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.

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

Increase the separation between the equipment and receiver.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.

SL-212A