

SINOVAN22 RC Speed Cyclone Instruction Manual

Home » SINOVAN » SINOVAN22 RC Speed Cyclone Instruction Manual



2.4GHz
INSTRUCTION MANUAL
Importer: XXXXXX
Address: XXXXXX

Contents

- 1 SINOVAN22 RC Speed Cyclone
- 2 How to bind
- 3 How to play
- **4 BATTERY SAFETY**
- 5 Documents / Resources
 - **5.1 References**

SINOVAN22 RC Speed Cyclone

Thank you for choosing our product! Please read this instruction manual carefully before using, as it contains all the informations you need to know about how to use this product correctly with fun.|

Colors And Contents May Vary From Illustration.



360° DOUBLE SIDED STUNT

GUANGDONG SINOVAN CULTURE GO. LTD.

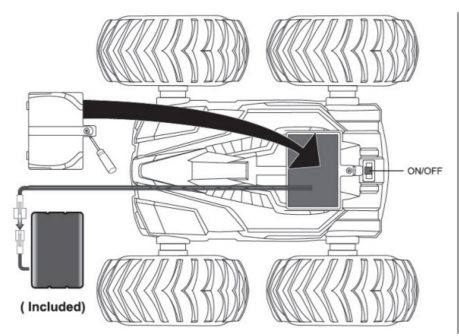
Address: XINAN INDUSTRIAL AREA, CHENGHAI, SHANTOU, GUANGDONG, CHINA

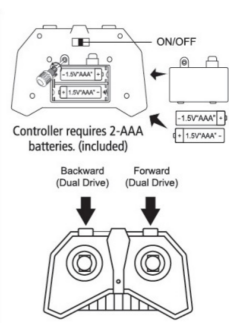
This toy contains batteries that nonreplaceable

NO.S8910A/B

Contents

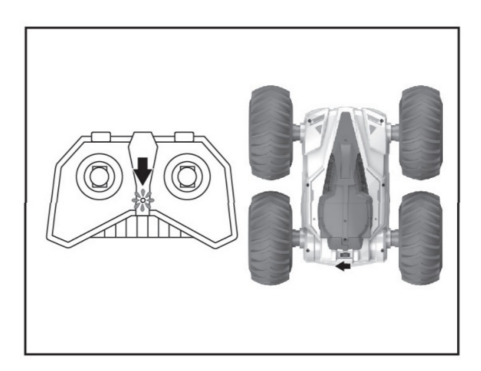
-RC Vehicle	x1
-RC Transmitt	x1
- Instruction Manual	x1
- USB cable	x1
- 7.4V Battery pack	x1
- 1.5V AMA Battery	x2





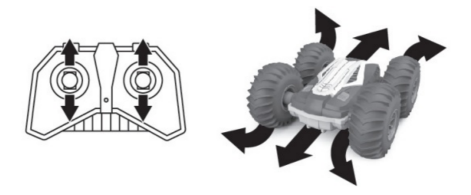
How to bind

- 1. Turn on the vehicle first, then turn on the transmitter.
- 2. When the light of the transmitter is flash, that mean it's matching.
- 3. If the light is on and not flash, that means they are matched.
- 4. If it doesn't complete the binding process within 8 seconds, please turn off both the vehicle and transmitter and re-start the binding process.
- 5. When the binding process is complete, whenever you switch the vehicle and transmitter on and off, it searches for the emorised code and will only lock onto the transmitter signal containing that code.
- If you have more than two vehicles, please bind them one by one.
 When the second vehicle is binding, always keep the first vehicle and transmitter on.
- 7. Please turn off both the vehicle and transmitter and re-start the binding process if you are changing to another 2.4GHZ transmitter.

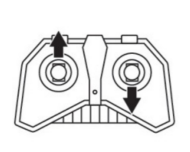


How to play

The stunt vehicle can move forward or backward with two or one wheel (single wheel drive When the stuntcar has a steering function)

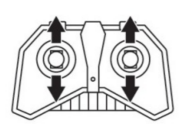


When the stunt car is operated by two handles on the left and right, one side of the joystick is pushed forward, Push back on one side and the stunt car il otate 360 ° in place.



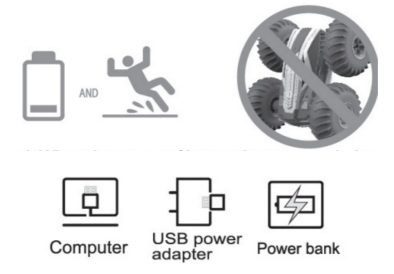


'The stunt car moves forward when two joysticks are pushed forward, At this point, when the joystick is pushed back, the stunt car will lip 180 degrees



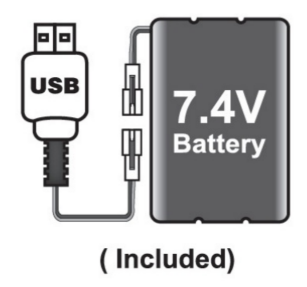


Noted: When the power of battery is not enough, It will cause no rolling function. And please don't play on the smooth place, it may cause no the rolling function.



Charging time:150 minutes (the light is green,that means charging now. The light is off that means the battery is full). Play time:12-15 minutes Rerlo conrol distance: 30m

Attention: Rechargeable batteries should be removed from toys before charging

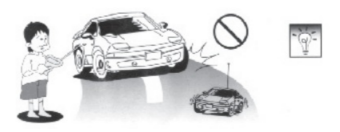


Controller

Dormancy function: The car enters in dormancy after about 5 minutes without any operation in the power -on state. In dormant state, the power indicator lights out. Press any key to wake up the dormancy function. The power indicator lights up.

CAUTIONS

When the car in moto, do ot ouch the wheels by hand o avod damages t the car,



Do not bend the antenna or point it at other people or articles to avoid hurts.



Do not play in a place with puddle, mud or sand.



Do not play on the roads or in any other dangerous places to avoid accidents.

BATTERY SAFETY

- 1. The placement or replacement of batteries is to be performed by an adult.
- 2. Remove the rechargeable battery from the chassis before charging.
- 3. Always remove exhausted batteries from the car and the transmitter.
- 4. Make sure the main switch is set to OFF before installing the battery pack into the car body.
- 5. Batteries must be inserted with the correct polarity.
- 6. Non-chargeable batteries shall not be recharged.
- 7. Do not short-circuit the batteries.
- 8. Always remove the batteries from the car and the transmitter after playing.
- 9. Never throw the batteries into fire to avoid explosion or leakage.
- 10. Do not mix batteries from different producers or new and old batteries.
- 11. You should only use batteries of the same or equivalent types as recommended.
- 12. Check the batteries on a regular basis to avoid leakage.
- 13. Keep this manual well for future reference as it contains important information about this product.



CHOKING HAZARD - small parts, Not for children under 3 years.



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.

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.
- 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.

MADE IN CHINA

Documents / Resources



<u>SINOVAN SINOVAN22 RC Speed Cyclone</u> [pdf] Instruction Manual SINOVAN22, SINOVAN21, SINOVAN22 RC Speed Cyclone, SINOVAN22, RC Speed Cyclone, Speed Cyclone, Cyclone

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.