

OlarHike



1:14
SCALE



DRIFTING

SPIN

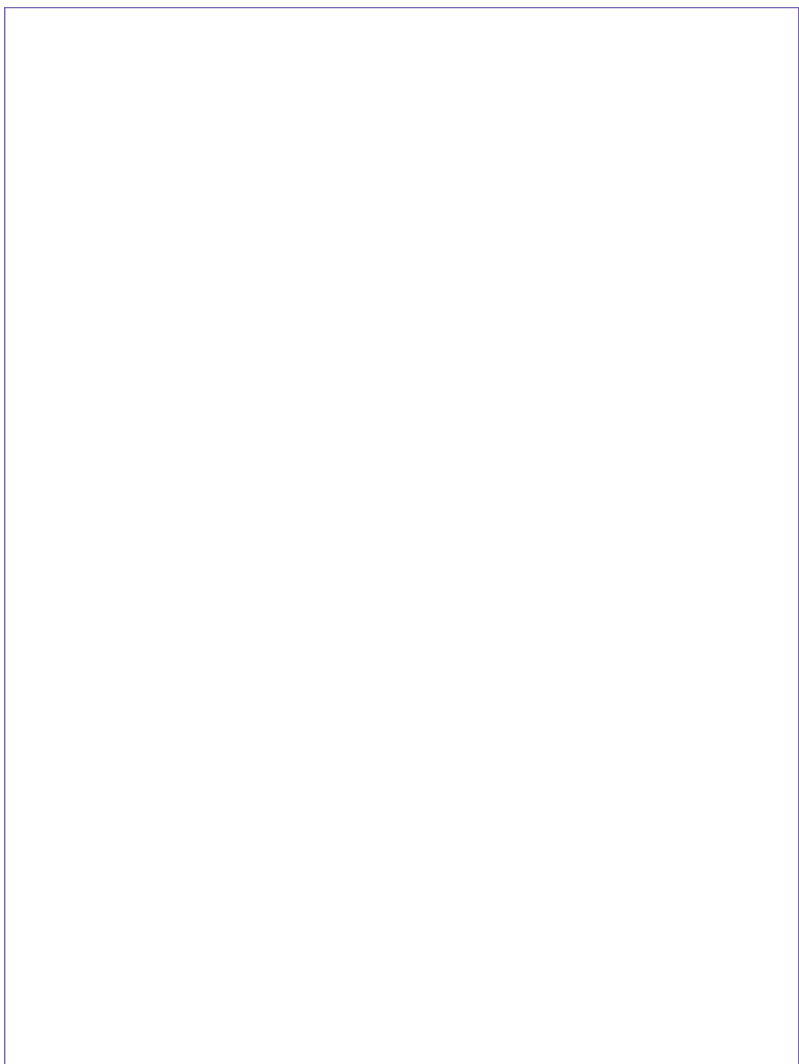
DANCE

PROGRAM

SOUND

LIGHT

Keep packaging for reference as it contains important information

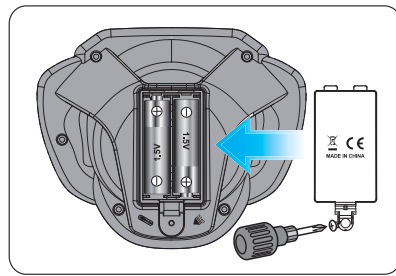


1 Batteries and Instructions for charging

(1) The remote control unit is equipped with two 1.5V AA non-rechargeable batteries

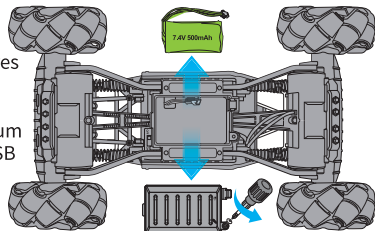
Battery loading:

- Loosen the screws on the battery door with cross screwdrivers.
- Install the new 1.5V AA batteries in the orientation(+-) shown.
- Replace the battery cover and tighten the screws.



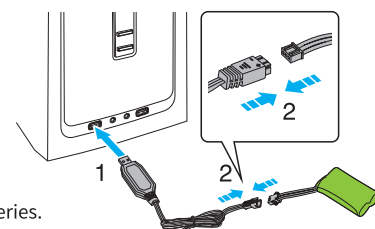
2 USB Cable Charging Mode

- Remove the rechargeable battery from the car as shown in the diagram. (Phillips screwdriver requires additional purchase)
- Connect the USB cable to USB port on the computer and plug the lithium battery into the other end of the USB cable. After 180 minutes of charge, the USB light will turn green and stay on when its completed. Wait 5 minutes for the car to work.

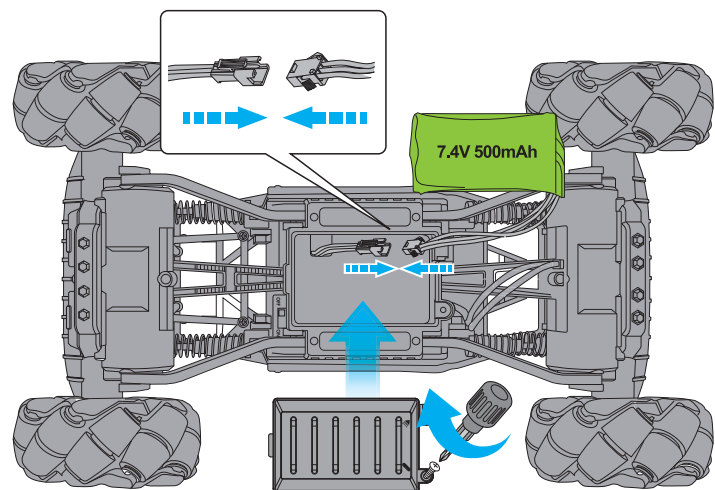


⚠️ Notice:

Turn off the car and remove the batteries when the unit is not in use for an extended period of time, otherwise it will greatly reduce the service life of the rechargeable batteries.



c) Insert the battery pack into the battery case in the orientation(+/-) shown and replace the battery cover.

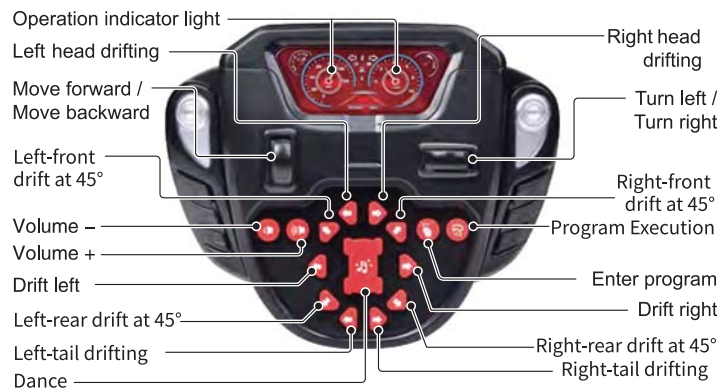


2) Battery Warning

- Do not try to charge non-rechargeable batteries.
- Do not mix batteries from different producers or new and old batteries.
- Install the batteries following proper (+) & (-) battery placement.
- Remove the exhausted batteries from the controller and car.
- Do not short-circuit the batteries.
- Adult supervision is required for the charging.

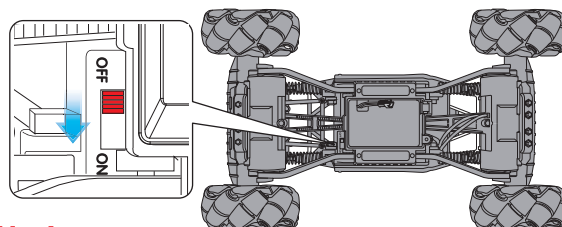
**Small parts warning: Choking hazard- small parts.
Not for children under 3 years.**

3) Remote Controller description functions



4) Demonstration and function description

Turn on the power: Turn the remote control car power switch to the “ON” position, the controller’s indicator light will turn off when pairing is completed.
Remote control distance: No less than 30m in fully charged state.
Use time: 15 minutes under a full charge.



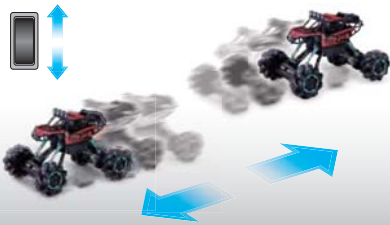
⚠️ Notice:

When the connection is unstable, remove the remote control batteries and re-insert it. Then switch off the car and switch it on again after a few seconds, push the remote controller remote lever to pair again.

1. Move forward / Move backward

Push the left control lever upward/backward, the remote control car will move forward/backward.

Move forward / Move backward



2. Turn left/Turn right

Push the right control lever to the left/right, the remote control car will turn left/right.

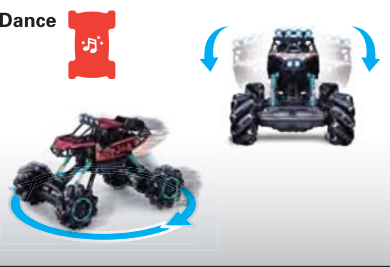
Turn left/Turn right



3. Dance

Press the “Dance” button, the car will start to dance and play music. Press the “Dance” button twice to switch to next dance music automatically. There are three music modes.

Dance



4. Left head drifting

Press the “Left head drifting” button, remote control car head will drift left.

Left head drifting**5. Right head drifting**

Press the “Right head drifting” button, remote control car head will drift right.

Right head drifting**6. Left tail drifting**

Press the “Left-tail drifting” button the remote control car tail will drift left.

Left tail drifting

Press the “Right-tail drifting” button, the remote control car tail will drift right.

Right tail drifting



8. Left-front drift at 45°

Press the “Left-front drift at 45°” button, the remote control car will drift to the left front at 45°.

Left-front drift at 45°



9. Right-front drift at 45°

Press the “Right-front drift at 45°” button, the remote control car will drift to the right front at 45°.

Right-front drift at 45°



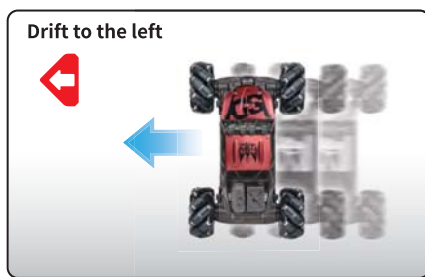
10. Left-rear Drift at 45°
Press the “Left-rear Drift at 45°” button, the remote control car will drift to the left rear at 45°.



11. Right-rear Drift at 45°
Press the “Right-rear Drift at 45°” button, the remote control car will drift to the right rear at 45°.



12. Drift to the left
Press the “Drift to the left” button, the remote control car will drift to the left.



13. Drift to the right

Press the “Drift to the right” button, the remote control car will drift to the right.

**14. Volume +**

Press the “Volume+” button to turn up the notification sounds.

15. Volume -

Press the “Volume-” button to turn down the notification sounds.

16. Enter program

Press the “Enter program” button, the remote control car will issue a confirmation tone after entering the programming mode.

Press the car action buttons on the remote controller and input to execute the commands.

Press the “Program Execution” button to confirm, and the car will execute the programmed action.

(Maximum of 16 input commands. Programming automatically starts after the actions are full.)

17. Program Execution

Press the “Execute programming” button to execute the programming action on the remote control car.

5 Solutions to problems

Problem	Cause	Processing Method
The remote control fails to function.	1. Fail to put the battery into the right electrodes.	1. Check and make sure that the battery is put in according to the signs of the electrodes on the battery box.
	2. Low battery.	2. Replace with new batteries.
	3. Out of the controllable distance.	3. Keep the remote control within 30 meters and point at the remote control car.
	4. No pairing frequency between the remote controller and remote control car	4. Remove and reinsert the batteries. Then switch off the car and switch it on again after a few seconds, push the remote controller control lever to pair again.
The remote control car cannot be controlled	1. The on/off is at the "OFF" position.	1. Make sure the on/off is at the "ON" position.
	2. The remote control car and rechargeable battery pack is not correctly connected with the corresponding electrodes.	2. Check and make sure that the battery pack is connected to the remote control car according to the right electrodes.
	3. Low battery.	3. Recharge or replace the battery pack.
	4. The remote control car has an unclear sound and a dark light.	4. Recharge or replace the battery pack.
	5. The remote controller and remote control car haven't undergone frequency pairing	5. Remove and reinsert the batteries. Then switch off the car and switch it on again after a few seconds, push the remote controller control lever to pair again.

⚠ WARNING

There are small parts inside that could be a choking hazard, so the product isn't suitable for children under 3 years old. When the product is being used, an adult must be on the scene for supervision and guidance. These instructions contain important information and thus shouldn't be discarded randomly. They should be kept properly for future inquiry.

6 Warranty

Feel free to contact us if you have any problems!

📞 : 1-888-281-8150 (for week days)

✉️ : support@innotruth.com (24/7)

Your feedback is
important to us:

👉 Go to your order page
and share your thoughts.

BONUS: Get an extra 3-year warranty by sending your order
to support@innotruth.com.

30 30 DAYS FREE RETURN & REPLACEMENT

2 2 YEAR Product Warranty (If any problems with quality are
found, we will provide a free replacement.)

⌚ Lifetime Customer Support



MADE IN CHINA

Federal Communications Commission (FCC) Statement

FCC ID: 2AUVD-338-1

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.

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 made to this device not expressly approved by Hengshuihongrun Medical Devices Business & Trade Co., Ltd may void the FCC authorization to operate this device.

Note: 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.