



Yamaha, the Tungsten Park Mark, YXZ and the Yamaha Hyper Toy trademarks of Yamaha Motor Corp., USA and Yamaha Motor Co., Ltd used under license.
www.yamaha-motor.com

This product is not manufactured or distributed by Yamaha Motor Corporation, U.S.A. or Yamaha Motor Co., Ltd. For consumer inquiries, please contact HYPER TOYS at +1-856-942-0282

DISTRIBUTED AND
MANUFACTURED BY:
HYPER TOY COMPANY
8 5 6 - 6 9 4 - 0 3 5 2
help@hypertoys.com
177 Malaga Park Dr. Malaga, NJ 08328

HYPER TOY CO

© Copyright 2020. HyperToys

WARNING:
CHOKING HAZARD-Small parts.
Not for children under 3 years.

COLORS AND DECORATIONS MAY
VARY, KEEP CONTENT DETAILS
FOR FUTURE REFERENCE.

**PLEASE DO NOT
RETURN TO STORE**
For more information please
email Consumer Services:
help@hypertoys.com

Battery Safety Information:

- Insure that battery polarity is correct.
- Use only batteries of the type recommended (or equivalent).
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- Rechargeable batteries are to be recharged by Adult only.
- Remove used-up batteries immediately.
- Do not recharge non-rechargeable batteries.
- Do not short-circuit terminals.
- Dispose of batteries safely. Do not dispose of batteries (or products containing non-rechargeable batteries) in fire, as batteries may explode or leak.

This device complies with the 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.

**Caution: changes or modifications 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 experienced radio/TV technician for help.



The advertisement features a large Yamaha YXZ 1000R toy side-by-side vehicle in the center, shown from a three-quarter front view. The vehicle is black with silver accents and has large, detailed wheels. Above the vehicle, the word "YAMAHA" is written in a large, bold, sans-serif font. Below it, "YXZ" is written in a stylized, slanted font, followed by "1000R" in a smaller font. To the left of the vehicle, the text "SIDE TO SIDE LATERAL WHEEL MOTION (DRIFT)" is displayed in a dynamic, slanted font. To the right, a circular badge contains the letters "BC". In the bottom right corner, the word "ENGLISH" is printed. In the bottom left corner, a smaller image of the remote control unit is shown. The background is white with a faint, large watermark-like "YAMAHA" and "HYPER TOY CO" logo.

Batteries

Remote Controller



2 x 2.5V AA Batteries
(Not included)

Vehicle



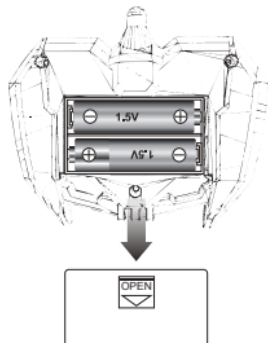
3.7V 180mAh rechargeable battery
(included in the vehicle)

Remote Controller

The remote control unit is equipped with two 1.5V AA non-rechargeable batteries (Battery need additional purchase).

Battery loading:

- 1) Push to slide out the battery cover.
- 2) Load the new 1.5V AA batteries corresponding the "+" and "-" in the battery case to the "+" and "-" of the batteries.
- 3) Slide the battery cover back to the remote controller.



Vehicle

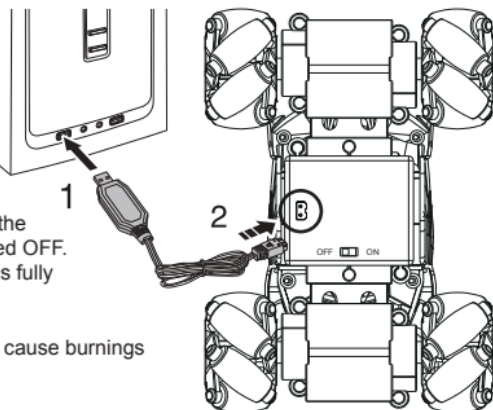
Charging the Vehicle battery:

- 1) insert the USB (1) to any power source which has USB interface, such as computer. The red light will turn on when it detected power. After that plug the charging end to the charging port which located under the vehicle (2). Make sure the vehicle is turned OFF. The light on the USB will turn off when it is fully charged.

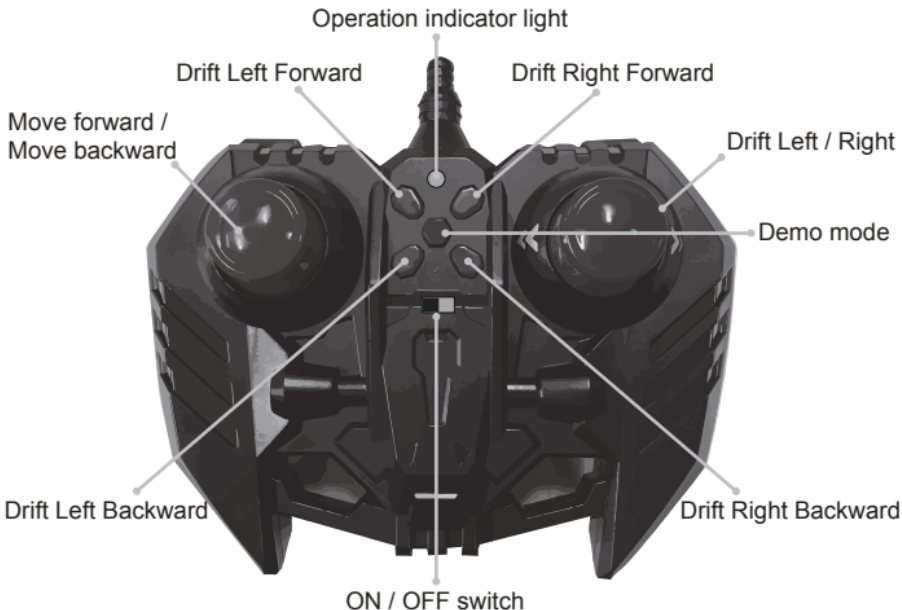
Overcharging may damage the batteries, cause burnings or catch a fire.

NOTICE:

When the product is idle, please push its power switch to "OFF", and take out the batteries in case the service life of the rechargeable batteries is affected.



2 Description of Remote Controller functions



3 Demonstration and Vehicle Functions

1) Turn on the Remote controller

Slide the ON/OFF switch to the left(ON). The operation indicator light keeps flashing when it is power on and pairing.

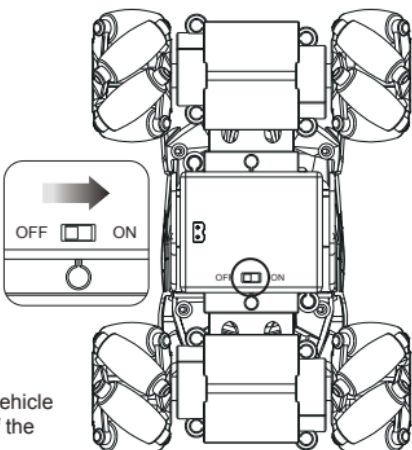
2) Turn on the vehicle

Slide the ON/OFF switch to ON side.

When remote controller and vehicle both turn ON, it will connect automatically. Remote controller operation indicator light will light on consistently when it paired with vehicle.

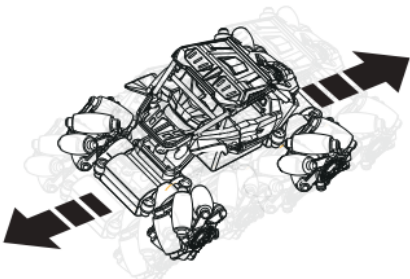
NOTICE:

Restart the vehicle and remote controller when the vehicle cannot be controlled. Then, pull the control sticker of the remote controller to conduct frequency pairing again.



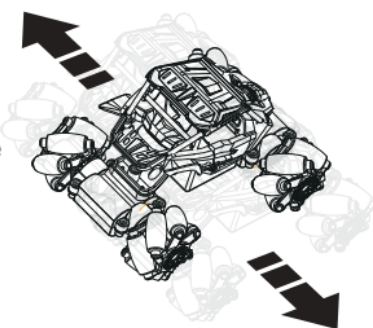
Move forward / Move backward

Push upwards/Pull backwards the left control lever, so the remote control car will move forwards/backwards.



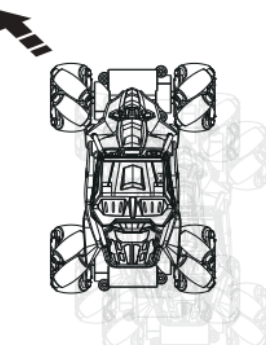
Drift Left / Right

Push left / right the right control lever, so the remote control car will Drift Left / Right.



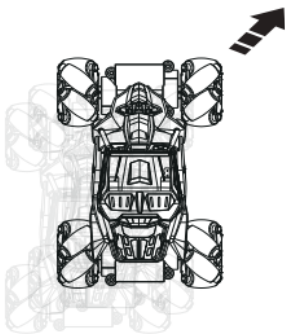
Drift Left Forward

When the "Drift Left forward" key is pressed, the remote control car will drift at 45° front forward.



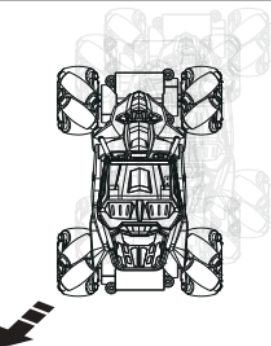
Drift Right Forward

When the “Drift Right forward” key is pressed, the remote control car will drift at 45° right forward.



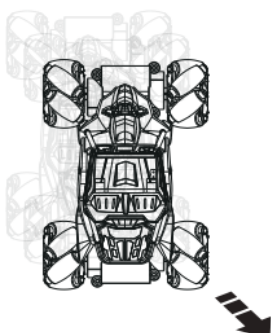
Drift Left Backward

When the “Drift Left backward” key is pressed, the remote control car will drift at 45° Left bacward.



Drift Right Backward

When the “Drift Right bacward” key is pressed, the remote control car will drift at 45° Right bacward.



Problem	Cause	Processing Method
The remote control fails to function.	1. Fail to put the battery into the right electrodes. 2. Low battery. 3. Out of the controllable distance. 4. No pairing frequency between the remote controller and remote control car	1. Check and make sure that the battery is put in according to the signs of the electrodes on the battery box. 2. Replace with new batteries. 3. Keep the remote control within 30 meter and point at the remote control car. 4. Unload the batteries and reload them. Then, Power off the remote control car, and then power it on. Finally, pull the control lever of the remote controller to conduct frequency pairing again.
The remote control car cannot be controlled	1. Make the on/off stay at the “OFF” position. 2. The remote control car and rechargeable battery pack haven't been connected by correctly corresponding with the electrodes. 3. Low battery. 4. The remote control car has unclear voice and dark light.	1. Make the on/off stay at the “ON” position. 2. Check and make sure that the battery pack is connected to the remote control car according to the right electrodes. 3. Recharge or replace the battery pack when it is running low. 4. Recharge or replace the battery pack when it is running low.
	5. The remote controller and remote control car haven't undergone frequency pairing	5. Unload the batteries and reload them. Then, Power off the remote control car, and then power it on. Finally, pull the control lever of the remote controller to conduct frequency pairing again.

 **WARNING**

Battery charger used with the toy are to be regularly examined for damage to the cord, plug, enclosure and other parts, and that, in the event of such damage, the toys must not be used with this battery charger until the damage has been repaired.