

# Brookstone®

## GRINDER-SWITCH

HIGH SPEED, TWO SIDED STUNT R/C VEHICLE

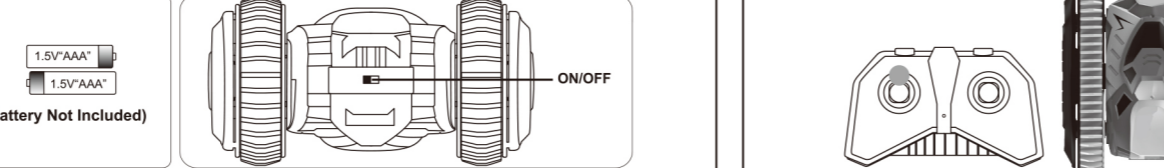
\*Please read entire manual prior to operation. \* Keep box and manual for future reference.

**Safety precautions:**  
- USED UNDER CLOSE SUPERVISION OF ADULT!  
- Always select a safe place to play. Never drive your vehicle near the street.  
- While in operation, keep fingers, hair and loose clothing away from tires. Keep hands, wheel hubs or motors.



**2 IN 1  
INTERCHANGE**

P.1



P.2

**BATTERY CAUTION:**  
1. Alkaline battery is recommended.  
2. Non-rechargeable batteries are not to be recharged.  
3. Rechargeable batteries are to be removed from the toy before being charged.  
4. Rechargeable batteries are only to be charged under adult supervision.  
5. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.  
6. Do not mix old and new batteries.  
7. Only batteries of the same or equivalent types as recommended are to be used.  
8. Batteries are to be inserted with the correct polarity.  
9. If the supply of power is lost, do not short-circuit.  
10. If batteries are loose, clean the contacts for a tighter fit.  
11. Exhausted batteries are to be removed from the toy and be disposed of immediately; never dispose of batteries in fire.  
12. If storing product for long periods of time, make sure to remove batteries.  
13. Check the product periodically for signs of damage to electrical parts; do not play with product until damage has been properly assessed.  
If the toy malfunctions, please remove the batteries for one minute and reinstall again. If the malfunctions persist, please replace with new batteries.  
**BATTERIES SHOULD BE INSTALLED BY ADULTS ONLY.**



### COMPONENT CHECKLIST

RC CAR	X 1pc
USB Chargeable line	X 1pc
2.4G Transmitter	X 1pc
4.8v Rechargeable battery	X 1pc
4 EXTRAL WHEELS	X 1pc
SCREWDRIVER	X 1pc

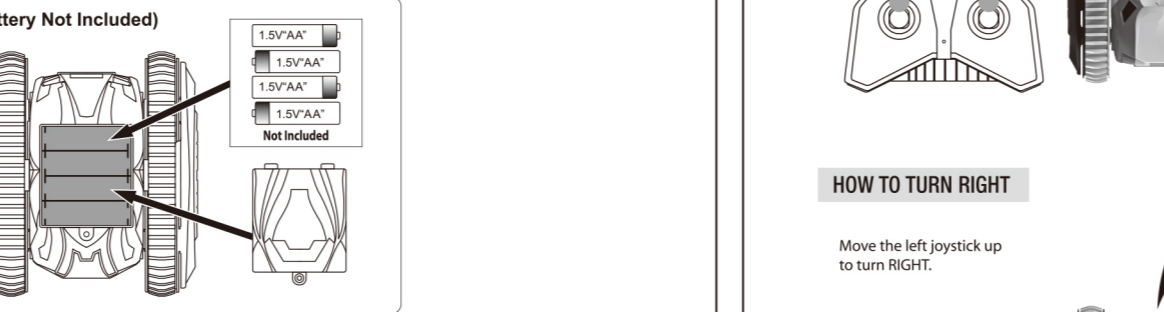
OR



### BATTERY INSTALLATION

#### RC CAR

1. Make sure the power switch is on OFF position.
2. Unscrew the knob.
3. Then remove the battery compartment cover.
4. Install batteries as shown:  
\* Rechargeable battery pls connecting the battery set as shown,  
\* AA battery version must make sure to install the dry battery in proper position.
5. Install the battery compartment cover and tighten the knob



P.2

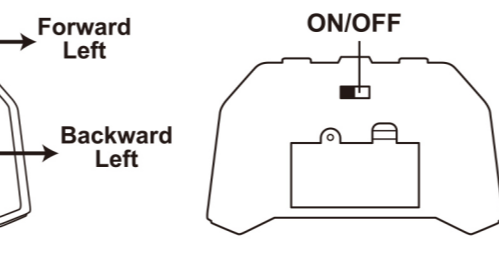
#### TRANSMITTER

1. Make sure the power switch is on OFF position
2. Unscrew the knob.
3. Remove the battery cover.
4. Put 2X AAA Battery in the battery compartment as per the polarities shown inside.
5. Put back the battery door and tighten the screw.



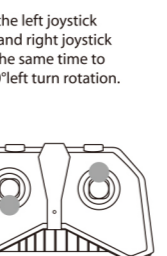
P.2

### RC CONTROLLER



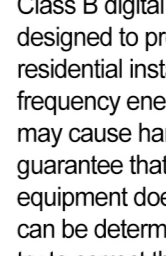
### HOW TO DO 360° RIGHT TURN ROTATION

Move the left joystick up and right joystick down at the same time to do 360° right turn rotation.



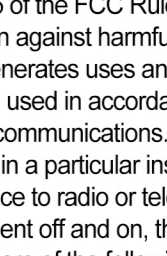
### HOW TO DO 360° LEFT TURN ROTATION

Move the left joystick down and right joystick up at the same time to do 360° left turn rotation.



### ON/OFF

Move the left joystick up and right joystick down at the same time to do 360° right turn rotation.



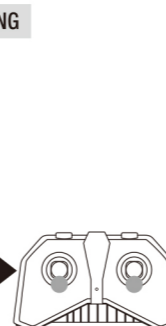
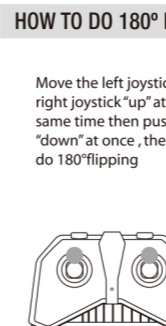
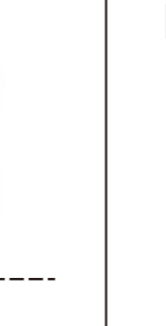
### INDICATOR LIGHT

Move the left joystick down and right joystick up at the same time to do 360° left turn rotation.



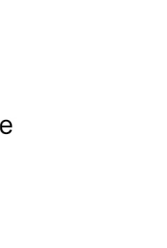
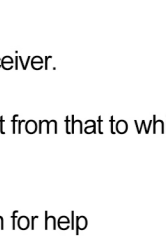
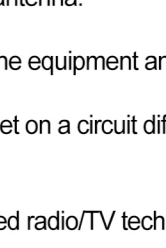
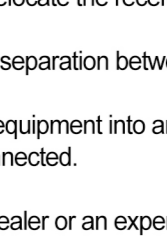
### HOW TO CHANGE THE TIRES

Use screwdriver (pls ask adult for help) to unscrew the below position (arrow) for interchange between wheels and continuous tracks.



### HOW TO DO 180° FLIPPING

Move the left joystick and right joystick "up" at the same time then push both "down" at once, the car will do 180° flipping



### HOW TO OPERATE

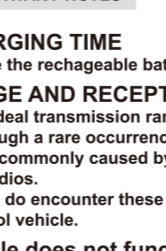
#### HOW TO MOVE FORWARD

Move both left and right joysticks on the transmitter up at the same time to go FORWARD.



#### HOW TO MOVE BACKWARD

Move both left and right joysticks on the transmitter down at the same time to go BACKWARD.



#### IMPORTANT NOTES

##### CHARGING TIME

Charge the rechargeable battery for 3-4 hours. The full battery can keep for 15-20 minutes.

##### RANGE AND RECEPTION

- \* The ideal transmission range is around 35m.
- \* Although a rare occurrence, you may encounter loss of reception or loss of vehicle control due to interference, most commonly caused by high tension wires, transformers, narrow buildings, other radio control vehicles or CB radios.

\* If you do encounter these types of interference, it is best to find a different location to operate your radio control vehicle.

##### Vehicle does not function or operate slowly

- \* Ensure that the batteries are full. A battery that is weak may result in less than peak performance. Inspect the AAA batteries in the controller. Make sure that it is not weak or damaged. Also ensure that the "+" and "-" are correctly.
- \* Ensure that the ON/OFF switch on the vehicle is in "ON" position. Check the "ON/OFF" switch on the controller as well.
- \* Shorten the distance between the controller and the vehicle to ensure proper reception.
- \* When your vehicle starts to lose power, it may lose functionality or performance, it's time to fresh batteries (or recharge)

##### CONNECT &

##### DISCOVER MORE:

