

FREQUENTLY ASKED QUESTIONS

1. What is the maximum range of my BT APP CONTROLLED CAR?

BT APP CONTROLLED CAR will operate up to 30 feet unobstructed.

Maximum range will vary depending on the environment.

2. What is the battery life of my BT APP CONTROLLED CAR?

Approximately 1 hours.

3. Can I use multiple BT APP CONTROLLED CAR in the same area?

Yes. If there are multiple BT APP CONTROLLED CAR being used, Select your BT APP CONTROLLED CAR's name.

4. Can I use multiple BT APP CONTROLLED CAR with the same device?

Yes, but not simultaneously.

5. What happens if I receive a phone call on my device while I am using my BT APP CONTROLLED CAR?

If a phone call is received on your device while BT APP CONTROLLED CAR is in use, the app will exit. Use airplane mode on your device to avoid interruption.

6. Why can't I sync my BT APP CONTROLLED CAR to my device?

Check the following:

- *App has been downloaded from the iTunes® App Store SM or Google Play to your device.*
- *BT APP CONTROLLED CAR is powered on.*
- *Blue connection LED is blinking (searching for BT connection).*
- *Your device's BT is turned on.*
- *BT APP CONTROLLED CAR is selected as your BT network on your device.*
- *BT APP CONTROLLED CAR is within operating range.*
- *Battery is not low.*
- *Is there interference from other devices — if so, move to another environment.*
- *Your device is compatible with BT APP CONTROLLED CAR , Please see on page 8.*

BT App Controlled Car

Smartphone BT control

Version : 1.0



Age : 6+

Please retain the packaging for future reference since it contains important information.

Table of Content

<u>IMPORTANT SAFETY INSTRUCTIONS</u>	3
<u>WARNING</u>	3
<u>WARNINGS CONCERNING THE USE OF THE BATTERY</u>	3
<u>FCC INFORMATION</u>	4
<u>PACKAGE INCLUDES</u>	5
<u>COMPATIBILITY</u>	5
<u>LOCATION OF PARTS AND CONTROLS</u>	6
<u>SOFTWARE INSTALLATION</u>	6
<u>BT APP CONTROLLED CAR CONTROL PANEL</u>	7
<u>CHARGING</u>	8
<u>LOW VOLTAGE</u>	8
<u>HOW TO PLAY</u>	8
<u>CHANGE NAME ON YOUR RACER</u>	8
<u>MOVEMENT</u>	9
<u>HIGH SPEED / MID SPEED /LOW SPEED</u>	10
<u>TRIM</u>	10
<u>SLEEP</u>	10
<u>SPECIFICATION</u>	10
<u>LED STATE CHART</u>	11
<u>CARE AND MAINTENANCE</u>	11
<u>FREQUENTLY ASKED QUESTIONS</u>	12

LED STATE CHART

Position	LED color	Status	Description
head lights	Blue	Blinking	BT ready to pair
		Solid	BT pair successfully
head lights	Red	Blinking	Low voltage
head lights	White	Solid	Car Forward, Car Backward
Rear charging light	Red	Solid	Battery is charging
Rear charging light	Red	Not bright	Battery is fully charged

CARE AND MAINTENANCE

Switch off the power of the BT APP CONTROLLED CAR before cleaning.
Apply soft and dry cloth onto the product ONLY.
Make sure there is no hair or lint caught between the wheels and drive shafts .
Clean carefully with your fingers or a pair of tweezers.

L M H

HIGH SPEED/ MID SPEED /LOW SPEED

Switch between high speed , Mid speed and low speed by pressing this button

TRIM

To realign the front wheels, Finger pinch the TRIM ADJUSTMENT (part 6) and turn left or right until the front wheels face straight forward.

SLEEP

- 1 , For no operation of 5 minutes, the Racer will be in sleep mode to save electricity.
- 2 , To Wake up racer, slide power switch to OFF, wait 3 sec and slide to ON.
- 3 , Follow HOW TO PLAY to reconnect Racer

SPECIFICATION

SIZE	LENGTH: 10CM
	WIDTH: 5CM
	HEIGHT: 3CM
WEIGHT:	0.05KG
Li-ion battery :	3.7V/150MAh
Charging :	IN: DC5V / 1A
RUNNING TIME :	About 1 hour
DISTANCE :	About 10 Meter in open area
Bluetooth supported : 4.0

IMPORTANT SAFETY INSTRUCTIONS

All of the safety and operating instructions should be read, adhered to and followed before the unit is operated.

WARNING

For ages 6 and up.

This product may contain small parts, which may pose a choking hazard to children.

Close supervision is necessary when this unit is used by or near children or mentally disabled individuals.

Use this unit only for its intended use as described in this manual.

The unit should be situated away from direct sunlight or heat sources such as radiators, electric heaters, heat registers, stoves or other units that produce heat.

The product is recommended for indoor use only.

Make sure there are no insurmountable obstacles or breakable objects in the unit's path.

The product is not waterproof. Do not spray or pour liquid on it, and do not immerse it in liquid.

Special Note to Adults: Parental guidance is recommended when installing or replacing batteries. Regularly examine the toy for damage. In the event of any damage, the toy must not be used until the damage has been repaired. This toy is not intended for children under 3 years old.

BATTERY SAFETY INFORMATION: DO NOT dispose of this product in fire, as batteries inside may explode or leak. DO NOT dispose of batteries in fire, as batteries may explode or leak. DO NOT short-circuit the supply terminals.

WARNINGS CONCERNING THE USE OF THE BATTERY

Your BT App Controlled Car is equipped with a Lithium Polymer battery.

SPECIAL LI-ION BATTERY INSTRUCTIONS:

- Never charge battery unattended.
- Charge battery in isolated area. Keep away from flammable materials.
- Do not expose to direct sunlight. There is a risk of the batteries exploding, overheating, or igniting.
- Do not disassemble, modify heat, or short circuit the batteries.
- Do not place them in fires or leave them in hot places.
- Do not drop or subject to strong impacts.
- Do not allow the batteries to get wet.

- Only charge the batteries with the specified battery charger.
- Only use the batteries in the device specified by brookstone.
- Carefully read the instruction guide and use the batteries correctly.
- In the unlikely event of leakage or explosion use sand or a chemical fire extinguisher for the battery.
- Batteries must be recycled or disposed of properly.

PRODUCT BATTERY REMOVAL INSTRUCTIONS: Internal battery is factory installed, product disassembly and battery removal must be performed by an adult. Do not puncture, cut, tear, compress or deform product during disassembly. Ensure product is turned off, then use a screwdriver to remove all screws. separate product body halves to expose internal electronics. When battery is visible in its entirety use scissors to cut a single battery wire, immediately wrap the cut wire end with tape to isolate it, repeat until all battery wires are cut and isolated, and the battery is free from the rest of the product. Dispose of battery in accordance with your local battery recycling or disposal laws. NOTE: Opening of product and/or removal of battery will render product inoperative and voids manufacturer warranties, dispose of remaining product components in accordance with local laws.

Battery disposal

 Contains 1 x 3.7 V, 150mAh Li-ion battery pack. Batteries or battery packs must be recycled or disposed of properly. When this product has reached the end of its useful life it should not be disposed of with other household waste. The Waste Electrical and Electronic Equipment Regulations require it to be separately collected so that it can be treated using the best available recovery and recycling techniques. This will minimize the impact on the environment and human health from soil and water contamination by any hazardous substances, decrease the resources required to make new products and avoid using up landfill space. Please do your part by keeping this product out of the municipal waste stream! The "wheelie bin" symbol means that it should be collected as "waste electrical and electronic equipment".

FCC INFORMATION

FCC ID : 2AAJZ-31984X

 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 unit generates uses and can



MOVEMENT



Move forward



Move backward



Left forward



Right forward



Right backward



Left backward

CHARGING

1. Slide Power switch (part 6) to OFF position before charging.
2. Use provided USB charging cable
3. Insert DC jack to charging port (part 6) and USB jack to battery power bank or PC USB.
4. Charging LED (part 7) will light up with solid red when charging and will be off when charging is finished.

LOW VOLTAGE

1. When Racer battery is low, both head light (part 1) will blink in red color
2. Charging the Racer is recommended before you continue to enjoy playing.

HOW TO PLAY

1. On your Device, go to Setting and turn Blue Tooth on.
2. Tap on your App Racer on your device
3. Select Racer for pairing and connection on your APP
4. Select OK to start driving

CHANGE NAME ON YOUR RACER

1. App will allow you to change name your Racer.
2. Tap upper right hand corner "Racer Name"
3. Input new name for your device, select OK after you input your name.
4. App will start again
5. Select BACK to return to scanning screen and select your new Racer.

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 and 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 to 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: To comply with FCC's RF radiation exposure limits for general population/uncontrolled exposure, the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

Note: Modifications to this product will void the user's authority to operate this equipment.

PACKAGE INCLUDES

1. Product x1 PCS
2. USB charging cable x 1 PCS
3. Instruction booklet x1 PCS
4. Drying agent x1 PCS
5. Quick guide card x1 PCS

COMPATIBILITY

Apple: iOS 8.0 and up:

Android: Android 4.0.3 and up

LOCATION OF PARTS AND CONTROLS

The diagram illustrates the exploded view of the toy car, detailing its components and assembly steps:

- Front View:** Shows the car from the front-left perspective. Components labeled 1, 2, and 3 are visible. Component 1 is the front wheel, component 2 is the front wheel assembly, and component 3 is the front wheel hub.
- Bottom View:** Shows the car from the bottom-left perspective. Components labeled 4, 5, and 6 are visible. Component 4 is the front wheel hub, component 5 is the rear wheel hub, and component 6 is the rear wheel assembly.
- Side View:** Shows the car from the side-left perspective. Components labeled 7 and 8 are visible. Component 7 is the side wheel hub, and component 8 is the side wheel assembly.
- Front View (Bottom):** Shows the front of the car with the front wheel hub (4) and rear wheel hub (5) highlighted.
- Bottom View (Front):** Shows the front of the car with the front wheel hub (6) and rear wheel hub (7) highlighted.

SOFTWARE INSTALLATION

DOWNLOAD FREE APP "Racer"
from iTunes® App Store sm (for Apple
devices) or Google Play™(for Android
devices)



BT APP CONTROLLED CAR CONTROL PANEL

1. Selected

2. Scan list

3. OK button

4. Racer's name

(Click to Change name)

5. Turn Right

6. Turn Lift

7. Back

8. Straight
Backward

9. Straight
Forward

10 Low speed

11 Mid speed

12 High speed

13 Input

14 OK button

15 Cancel

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15