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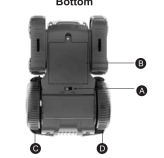
INSTRUCTION MANUAL

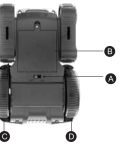
Thank you for purchasing the ORBIT BOT. This manual provides more information about this product, please read the instructions before using.



Product Overview

Back





Right Wheel

Left Wheel

Package Contents

ORBIT BOT x 1pc Instruction Manual x 1pc

Specifications

Power supply: 4 x "AAA" 1.5V Batteries (Not Included)

Download ORBIT BOT App



Compatible With: iOS & Android

Method 1: Scan the QR Code for quick download. Method 2: Search "ORBIT BOT" in the Apple Store or Google Play Store.

Bluetooth device request:

For Apple device, iOS 8.0 or above is request. For Android device, Ver 6.0 or above is request.

Batteries Installation

- 1. Switch off ORBIT BOT.
- 2. Unscrew the screw on the battery compartment.
 3. Insert 4 x "AAA" 1.5V batteries (Not Included) into the battery
- 4. Batteries should be placed as shown on the diagram (3).
- 5. Put back in place the battery compartment cover and fasten the screw.

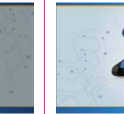
When inserting the batteries, you must insert according to the correct polarity, the ORBIT BOT will not function if batteries are reversed.

Getting Started

1. Switch on the ORBIT BOT button and turn on your Bluetooth device. 2. Open the ORBIT BOT app and click the bluetooth connect button on the main page.



3. Click the name "ORBIT BOT" to pair the ORBIT BOT.



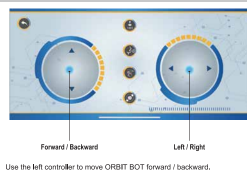
Getting Started

4. When the ORBIT BOT is connected to your Bluetooth device, the screen



5. You can click play button to start ORBIT BOT. If you want to quit the pairing, click the disconnect button.





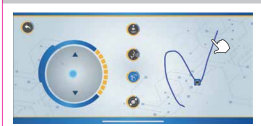
Voice Control



Go ahead: ORBIT BOT will move forward in 10 second. Fall back: ORBIT BOT will move backward in 10 second.

Left: ORBIT BOT will trun left and move forward in 10 second. Right: ORBIT BOT will trun right and move forward in 10 second. Stop: ORBIT BOT will stop.

Gesture Control

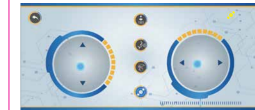


Draw a line on the screen and the ORBIT BOT will automatically follow the path to start moving.

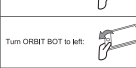
Gravity Control

A On/Off Switch

Battery Compartment



Move ORBIT BOT forward:



Turn ORBIT BOT to right:

Setting

Throttle Accelerometer Setting

Go to the main page, then click the **Setting** icon (see below).



Switch the on/off button of the throttle accelerometer (see below). When you switch off the throttle accelerometer, you can only use the Speed control to control forward and backward in Gravity Control mode



Performance Tips

- 1. Do NOT drive the ORBIT BOT on grass, sand or go through water.
- 2. Do NOT drive the ORBIT BOT in windy or rainy weather.
- 3. Do NOT drive the ORBIT BOT into any hard object.
- 4. Keep fingers, hair and loose clothing away from ORBIT BOT.

Care and Maintenance

Always use dry and soft cloth to clean this product.

Avoid this product from being exposed to sunlight or heat.

Avoid immersing these toys in water, otherwise, the electronic parts may

Check the product regularly. If any damages are discovered, please stop using immediately, until it is completely repaired in good working condition.

IMPORTANT: BATTERY INFORMATION

⚠ CAUTION:

- 1. TO AVOID BATTERY LEAKAGE
- a. Always follow the instructions carefully. Use only batteries specified and be sure to insert them correctly by matching the ${\rm +}$ and polarity markings. b. Do not mix old batteries and new batteries or standard (carbon-zinc) with alkaline batteries.
- c. Remove exhausted or dead batteries from the product.
- d. Remove batteries if product is not to be played with for a long time.
- e. Do not short-circuit the supply terminals.
- 2. Should this product cause, or be affected by local electrical interference, move it away from other electrical equipment. Heset (switching ON&OFF again or removing and re-inserting batteries) if necessary.

Warning

This product is suitable to be used by people who has operating experience in rc car model or aged no less than 10 years old.

Please do not put the product in your mouth to prevent choking hazard of small parts.

Please do not put the finger into available interspaces.

Please do not play the product in a brutal way such as throwing, crashing or twisting it.

Please store the smaller-sized product accessories in places that are out of reach of children, in order to avoid the occurrence of accidents.

Avoid placing the batteries in places in high temperatures and avoid

When young children are operating the product, it shall be ensured that the adults are guiding and making sure the product control is within the viewing range of the controller (or instructor) so that it makes the control of the robot more convenient

When the product is not in use, please switch off the power supplies of the robot and the remote control, and remove the batteries from

Please note that we won't take any responsibility for any wrong operation as this may result in severe injury or loss of property, and we cannot control the operating process during the time when the user assembles or uses this product.

Once this product is sold, we won't be responsible for any safety responsibility during the time the user operates or uses controls this

FCC Statement

his 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

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 esidential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with instructions may 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:

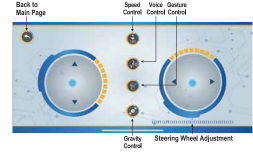
- Reorient or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the
- . Consult the dealer or experienced radio/ TV technician for help.

RF warning statement

The device has been evaluated to meet general RF exposure requirement.

Item# ET-0098

FCC ID: 2ADM5-ET-0098 ributed by 1616 Holdings, Inc 01 Market Street, Suite 200 Philadelphia, PA 19106 Made in China



Control Interface Description

Speed Control

