Test model: ZOZtheBOT

ZOZtheBOT User Guide

Before using your robot:

Read all of the warnings and operating instructions in order to avoid personal injury or property damage.

Unpack

Carefully remove everything from the packaging. Keep all packaging materials and documentation.

Download App

Apple Phones (iOS): App Store Android Phones (Android): Google Play

Power On

Turn on your ZOZtheBOT on by momentarily pressing the on/off button.

Sync

Synchronize the app on your phone with your ZOZtheBOT via the Bluetooth™ connection.

Orient

Set your ZOZtheBOT in a position such that the on/off button is facing you. Do not change your body position!

Ready

Hold the phone in a horizontal position to stop all motion of your ZOZtheBOT.

Run

Tilt the phone in the direction you want your ZOZtheBOT to move.

The more you tilt the phone, the faster your ZOZtheBOT will go.

Press the "BOOST" button on the phone app to get additional speed for a short duration

Press the "ROTATE CW" button on the phone app to rotate your ZOZtheBOT clockwise.

Press the "ROTATE CCW" button on the phone app to rotate your ZOZtheBOT counter-clockwise.

Charge

When the batteries are low or between uses, charge your ZOZtheBOT with the included USB cord. The USB connector on your ZOZtheBOT is under the Dome Module. Remove the Dome Module by unscrewing it. LEDs flash red while charging, green when charged. You can also use the charger module (sold separately).

Run Some More!

Play games and have fun! See the "GAMES" section of the documentation

Power Off

Turn off your ZOZtheBOT by holding the on/off button down for two seconds

Copyright © 2018 ZOZ Robotics, Inc. All rights reserved.

Games:

Before using your ZOZtheBOT, ZOZballs and ZOZadium: Read all of the warnings and operating instructions in order to avoid personal injury or property damage.

GAME LEVEL 1:

- 1. Equipment Required:
 - a. Robots: one ZOZtheBOT per player
 - b. Targets: three ZOZballs per player, matching colors for each ZOZtheBOT
 - c. Stadium: one ZOZadium Floor (without walls or Modules)
- 2. Game Set-Up:
 - a. ZOZballs arrange in the center of the ZOZadium Floor (circle, line, triangle, stack, etc.)
 - b. ZOZtheBOTs place at each side of the ZOZadium Floor
- 3. Game Play:
 - a. Countdown: 3, 2, 1, GO!
 - b. Control each ZOZtheBOT in order to push the corresponding color ZOZballs off of the ZOZadium Floor.
- 4. Rules:
 - a. First ZOZtheBOT to push all of their colored ZOZballs off the ZOZadium Floor is the Winner!

Notices:

The following notices are provided for legal purposes:

Patents

ZOZtheBOT is protected under US Patents D765,750 S and D795,936 S - other patents pending.

Trademarks

Trademarks pending: ZOZ Robotics, ZOZtheBOT, ZOZadium, ZOZulator, ZOZball All other trademarks mentioned are the property of their respective owners.

Copyrights

Copyright 2017 ZOZ Robotics, Inc. - All Rights Reserved. Any reproduction of this document in any form is strictly prohibited.

Licenses

ZOZ Robotics, Inc. reserves all rights and licenses in, and to the trade secrets contained in, the Firmware supplied with the product not expressly granted to you. What is granted to you is a nonexclusive, nontransferable license to use its firmware included with the products. Copying, modifying, decompiling, reverse engineering or disassembly of the firmware is not permitted (unless such a restriction is prohibited by law).

Attributions

Bluetooth - Bluetooth $^{\text{TM}}$ wordmark and logos are owned by Bluetooth SIG, Inc.

Android - AndroidTM is a trademark of Google, Inc. Apple - AppleTM wordmark and logos are owned by Apple, Inc.

Any use of such marks by ZOZ Robotics, Inc. is under license.

FCC Statement

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. FCC WARNING 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 the receiver. • Connect the equipment into an outlet different from that to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help. Caution: To comply with the limits for an FCC Class B computing device, always use the shielded signal cord supplied with this unit.

Notices (Continued):

Canadian DoC

This device complies with Industry Canada License-exempt RSS-210. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Recycling

Please recycle - dispose of your robots in accordance with local and national disposal regulations (if any), including those governing the recovery and recycling of waste electrical and electronic equipment. If needed, contact your local waste disposal service to obtain information about recycling waste equipment.

Improvements

ZoZ Robotics, Inc. reserves the right to change and/or improve its product's functionality, design, components, electronics, software, firmware, applications, packaging and documentation without any obligation to notify its customers.

Address

ZOZ Robotics, Inc. 7960 B Soquel Drive Suite 410 Aptos, CA 95003 USA

Contacts

Email: support@zozrobotics.com Website: www.zozrobotics.com

Phone: 888-373-7607

Warnings:

Before using your robot:

Read all of the warnings and operating instructions in order to avoid personal injury or property damage.

Warning - Safety and Handling

ZOZtheBOT is not suitable for children under the age of 8.

Do not operate your robot if it has been damaged or broken.

Do not attempt to clean your robot with flammable liquids or solvents (may ruin your robot or cause a fire).

Do not place heavy objects on your robot (may cause damage and/or component failure).

Do not expose your robot to water (may cause short circuit and/or render it inoperable).

Warning - Reduce Risk

To reduce the risk of personal injury or property damage, do not attempt to open or remove any covers - there are no user serviceable parts or components inside.

Warning - Small Parts

Keep ZOZtheBOT and any accessories away from small children and animals - they contain small parts that may present a choking hazard. If the product is broken, collect all parts and store them in a safe place away from small children.

Warning - Flashing Lights

A very small percentage of people may experience a seizure or blackout when exposed to certain visual images including flashing lights or light patterns (like watching video or playing video games). If you have a history of seizures or epilepsy, consult a doctor before playing with robots. If you experience any symptoms such as disorientation, headaches, blackouts, lightheadedness, twitching, convulsions or seizures, immediately stop playing and consult a doctor.

Warning - Battery

The robot contains one or more lithium batteries which are extremely hazardous and can cause serious injuries to persons or property if removed or improperly used. The battery(s) cannot be replaced.

If the battery is exposed or damaged, never touch or contact any liquid from the battery to avoid fire, shocks or burns. Avoid contact with skin and eyes. In case of contact with eyes, rinse with large amounts of cold water and consult a doctor.

To avoid fire or explosion, never put the robot in water, a pressurized container or microwave oven.

Lithium batteries can be lethal if ingested - see a doctor immediately if ingestion is suspected.

You are solely liable for ensuring that the lithium battery is used correctly (charging, discharging, storage, etc.). The manufacturer and distributor shall have no liability for injury or damage to persons or property associated with lithium battery use.

Warnings (Continued):

Warning - Charging

Only charge your robot with the supplied cables and components. If smoke, noise or unusual smell is noticed during use or charging, immediately disconnect it from any electrical source and turn off all sources of flame or heat.

Charge only under adult supervision and away from flammable materials such as carpet or wooden flooring.

Regularly inspect the power source for damage to the plug, cord or components and do not use if any is detected.

Do not charge robot while unattended, hot, near conducting surfaces or under a cover of any kind. When fully charged, disconnect all power cables.

LEDs on bottom of ZOZtheBOT flash red when charging, flash green when fully charged.

Warning - Operating Temperature

Do not exceed the operating temperature of 0 to 30 degrees Celsius (32 to 90 degrees Fahrenheit). Doing so may increase the risk of fire or damage to the robot.

Warning - California Prop 65

This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Warning - Storage

Store your robot in a dry, cool place - preferably in its original packaging for maximum protection.

Warranty:

Before returning any product for any reason, a Return Material Authorization (RMA) number must be obtained by contacting ZOZ Robotics, Inc. via our website (www.zozrobotics.com) or our email (support@zozrobotics.com). When requesting an RMA, you declare if you are requesting an exchange, refund or repair. After issuance of the RMA number, the product must be received by ZOZ Robotics, Inc. within ten (10) days. The RMA number must be included both on the inside and outside of the packaging used to return the product. An address for return shipment will be included with your RMA number – only this address is acceptable – do not ship to any other address!!

You are responsible for all shipping charges and associated risks such as loss or damage to the product during transit. Product must be packaged in such a manner (bubble wrap, cushioning, packaging peanuts, etc.) as to not allow damage during shipment.

You will be required to provide proof of purchase and/or product registration in accordance with applicable law in order to obtain warranty services from ZOZ Robotics, Inc. Warranty services are non-transferrable and only products purchased by the original owner/purchaser in the country of purchase are eligible for warranty services.

Thirty Days

Thirty days from the date of purchase or shipment by ZOZ Robotics, Inc. - we offer a full refund or exchange of the product through our Return/Exchange Policy:

If within thirty (30) days of product purchase or shipment you are not fully satisfied, it may be returned for an exchange or 100% refund of the original purchase price. The original purchase price does not include shipping and handling charges, gift wrap fees, taxes, duties, etc.

The product and all materials associated with the product (packaging, boxes, bags, manuals, accessories, cables, etc.) must be returned with the product in order to qualify.

Warranty (Continued):

One Year

One year from the date of purchase or shipment by ZOZ Robotics, Inc. - we offer coverage of the product through our Limited Warranty:

ZOZ Robotics, Inc. warrants the product against defects in workmanship and materials under normal use for a period of one year from the date of purchase (the "Warranty Period"). If the product proves defective during this warranty period and a valid claim is received by us within the Warranty Period, ZoZ Robotics, Inc., at it option, will either:

- 1. Repair the product at no charge
- 2. Exchange the product for new product (if the product is still being made)
- 3. Provide an alternative product of equal or greater value
- 4. Exchange the product for a refurbished product (meeting the original product specs)

A replacement product or part assumes the remaining warranty of the original product of one year from the date of replacement or repair, whichever is longer.

Batteries are excluded from this warranty and this Limited Warranty does not cover loss or damage resulting from:

- 1. Accident, abuse or misapplication of the product
- 2. Any unauthorized service, modification or disassembly of the product
- 3. Improper operation or maintenance of the product
- 4. Connection of the product to improper voltage supply
- 5. Lost or broken parts originally supplied with the product
- 6. Normal wear and tear associated with the use of the product
- 7. Any software defects or failures occurring with the product

Disclaimer

This warranty is given by ZOZ Robotics, Inc. with respect to the product in lieu of any other warranties, express or implied. ZOZ Robotics, Inc. and its vendors disclaim any implied warranties of merchantability or fitness for a particular purpose. ZOZ Robotics, Inc. responsibility to repair or replace defective products is the sole and exclusive remedy provided to the customer for breach of this warranty.

This robot is provided as is without any guarantees or warranty. In association with the product, ZOZ Robotics, Inc. makes no warranties of any kind, either express or implied, including but not limited to warranties of merchantability, fitness for a particular purpose, of title, or of noninfringement of third party rights. Use of the product by a user is at the user's risk.

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:

FCC Warning Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested

- - Increase the separation between the equipment and receiver.

Reorient or relocate the receiving antenna.

- 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.
- 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.