

### **ENGLISH**

## PLEASE RETAIN THIS FOR FUTURE REFERENCE.

### r Manual

Go to www.ozobot.com/manuals. The information provided in the user manual is for reference purposes only and may be modified. The latest version of the manual can be found at www.ozobot.com/manuals.

Not all devices are comp devices for more information compatible. Chech www.ozobot.com/

Limited Warranty
Ozobot limited warranty information is available online: www.
ozobot.com/legal/warranty.

Battery Warning
To reduce risk of fire or burns, do not disassemble, or service the battery pactive services and contacts, expose to attempt to pack. Do not crush, puncture, short external contacts, expose to temperature above 60°C (140°F), or dispose of in fire or water.

Battery chargers used with the device are to be regularly examined for damage to the cord, plug, enclosure and other parts, and in the event of such damage, they must not be used until the damage has been repaired. Battery is 3.7V, 135mAH (3.7\*0.135=0.500W).

### FCC ID: 2AHVO-OZ0040101

FCC COMPLIANCE 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.

has been tested and found to comply NOTE: This equipment limits for a Class B digital device, pursuant to part ne FCC Rules. These limits are designed to provide ith the 15 of the FCC Rules. Inese 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.

  Consult the dealer or an experienced radio/TV technician for help. **CAUTION:** 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.

IC: 21289-0Z0040101 This device complies with Industry Canada licence RSS standard(s). Operation is subject to the follow the following two RSS

- conditions:
- (2) this device may not cause interference, and
  (2) this device must accept any interference, including interference that may cause undesired operation of the device

FCC AND IC RADIATION EXPOSURE STATEMENT: This equipment complies with FCC and Canada rad exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating radiation operating in conjunction with any other antenna or transmitter

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Google Play is a trademark of Google Inc.

CAN ICES-3 (B) / NMB-3 (B) Model: 040101 Product and colors may vary.



Frequency Range: 2.4GHz Max Output Power: +8dBm Bluetooth Version: v4.1 Battery Type: Lithium Ion



## FRANÇAIS

### CONSERVER SOIGNEUSEMENT CES INSTRUCTIONS POUR CONSULTATIONS ULTÉRIEURES.

## Condition de garantie

Les informations sur la garantie limitée de Ozobot sont disponibles en ligne à : www.ozobot.com/legal/warranty.

## Avertissement concernant les piles :

Pour des raisons de sécurité , ne pas jeter la pile au feu ou à l'eau , faire de court-circuits avec les bornes ou l'exposer à les bornes ou l'exposer à ° C ( 140 ° F). une température supérieure à 60

Pour réduire le risque d'incendie ou de brûlures , évitez de

rour reduire le risque a incendie ou de bruiures, evirez de démonter, d'écraser, de percer ou de réparer la pile. Si un chargeur de piles est utilisé, son cordon, sa prise, son boîtler et ses autres pièces doivent être examinés régulièrement pour en vérifier le bon état. Ne pas utiliser un chargeur endommagé sans qu'il ne soit sortectement fourte. correctement réparé . La pile est de 3.7V, 135mAH (3.7\*0.135=0.500W)

Le courant de fonctionnement max. est de 150mA .

# IC: 21289-0Z0040101

présent appareil est aux CNR d'Industrie conforme Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes : (2) l'utilisateur de l'appareil doit accepter tout brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible

**DÉCLARATION D'IC SUR L'EXPOSITION AUX RADIATIONS:** Cet équipement est conforme aux limites d'exposition aux radiations définies par le Canada pour des environnements non contrôlés.

Cet émetteur ne doit pas être installé au même endroit ni utilisé avec une autre antenne ou un autre émetteur.

CAN ICES-3 (B) / NMB-3 (B) Model: 040101

Le Produit et les couleurs peuvent varier .

d'en compromettre le fonctionnement.

