

# **LEXIBOOK WINKY Educational Robot with Bluetooth User** Guide

Home » Lexibook » LEXIBOOK WINKY Educational Robot with Bluetooth User Guide 🖺





**WINKY Educational Robot with Bluetooth User Guide** 



#### **Contents**

- 1 Charging Winky
- 2 Turning on Winky
- 3 "My Winky" app
- 4 Documents /
- Resources
- **5 Related Posts**

### **Charging Winky**



Make sure that Winky is on.

Connect the USB-C cable to the underside of Winky.



Whilst Winky is charging, he will have "battery" eyes, followed by 3 successively flashing blue dot s



When the battery is full, 3 LEDs will simultaneously flash in Winky's right eye.

©2019-2021 Mainbot SAS. Main bot and Winky are registered trademarks of Mainbot SAS. App Store is a service mark of apple inc.

Google Play is a registered trademark of Google Inc.





WARNING! Not suitable for children under 3 years old. Contains small parts.

WARNING! Special precautions must be taken when certain people use the robot; these are detailed on the following website: <a href="https://www.heywinky.com">www.heywinky.com</a>.

WARNING! This toy produces flashes that may trigger epilepsy in sensitized individuals.

WARNING! Long cable. Risk of strangulation. This toy contains magnets or magnetic components.

Should magnets adhere to one another or a metal object inside the human body, this could

lead to serious injury or death. In the event that magnets are ingested or inhaled, please seek immediate medical attention. Recyclable battery. Please comply with the WEEE (Waste Electrical and Electronic Equipment) regulations.



64 rue du Dessousdes Berges 75013 Paris. France





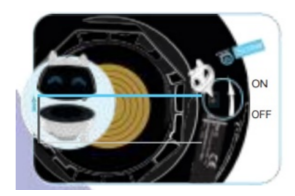


Lexibook UK
PO Box 59
SOUTH MOLTON
EX36 9AU
UK
US company
Main bot Inc
1313 N Market ST STE 5100
DE 19801
WILMINGTON

# **Turning on Winky**

#### 1st use:

slide the ON/OFF button to the ON position.



### Standby:

Press and hold the button at the back of Winky's head for 3 seconds. When Winky is in standby mode, an LED will flash in his left eye.



## "My Winky" app

Turn on Winky and download the "My Winky" app.



Scan this QR code to directly access the app. Launch the app and follow the simple guide!



https://eqrcode.co/a/RrK4gY

To access the complete User Guide and learn more about using Winky and the relative apps, scan this QR code.



Winky and the "My Winky" app have been designed to support devices with the following versions:

- · iOS 12 and later
- · Android 6.0 and later
- Bluetooth 5.2 and later

Not compatible with devices possessing less than 2GB of RAM. Should Winky stop reacting normally at any time, restart him via the ON/OFF button.

For advice or support, contact the Winky After-Sales Service.



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 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.
- 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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

#### **Documents / Resources**



LEXIBOOK WINKY Educational Robot with Bluetooth [pdf] User Guide WINKY, UU8-WINKY, UU8WINKY, WINKY Educational Robot with Bluetooth, Educational Robot twith Bluetooth

Manuals+,