Smart Riding Backpack

Operation instruction

Knapsack, the display content of the knapsack screen can be changed in real time through the app. A large number of built-in materials are available for users to choose from, and the material library materials are updated periodically. Users can also diy text to backpack display. Some products with ozone automatic cleaning function, open the install it in your phone.

1. After the mobile phone is connected to the Bluetooth of the

"ozone cleaning" in the APP can automatically remove the odor in the

2. The backpack screen needs 5V/2A power supply, please find the USB power supply port in the bag and plug it into the mobile power supply to power the backpack.

Notice

- 1.Do not bend LED screen, avoid the LED in a humid environment
- Contains precision electronic components, please keep dry
- 3.No hard press on the LED screen part

Product brief introduction

- 4.Please avoid sharp objects scratching the backpack
- 5.Do not expose the backpack to corrosive substances
- 6.Please use a regular manufacturer's power bank
- 7.Please save the QR code inside the backpack

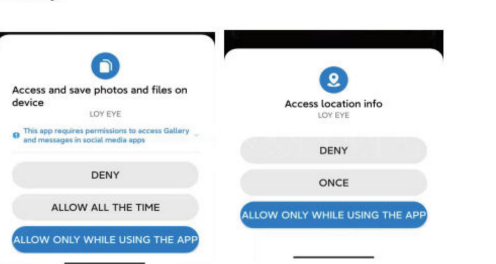
Download and install the mobile app

To experience the full functionality of the product, be sure to install "LOY EYES" to your phone

download interface. According to your corresponding installation package and



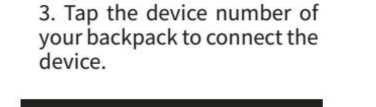
successful installation; otherwise, some functions of the APP cannot be used normally.

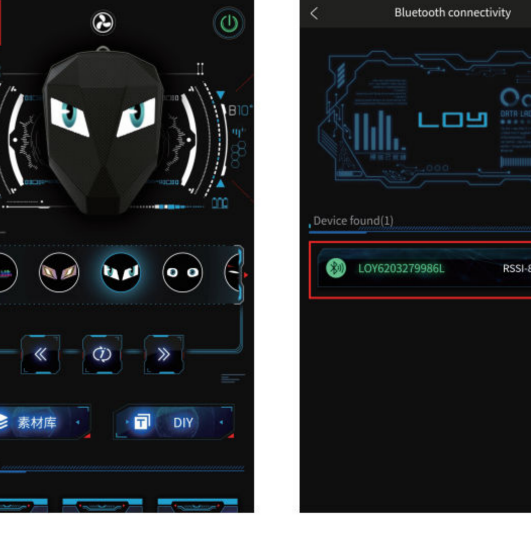


Device attachment

your phone's "Bluetooth" and "Location Information". Finally launch the "LOY EYES" APP.

After "LOY EYES" is successfully Bluetooth connection page



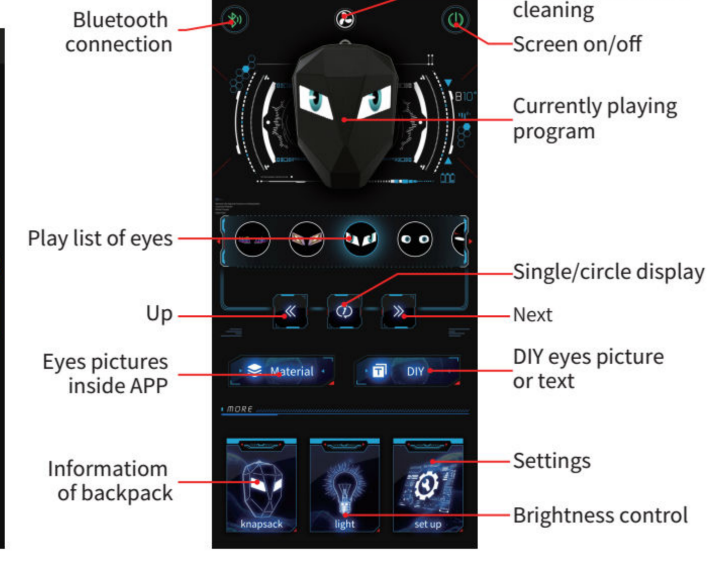


App function

The page function may change according to the version of your product and software. The specific function is subject to the operation interface of your mobile phone

Turn on/off ozone

Home page



Material library

Eyes playir at present

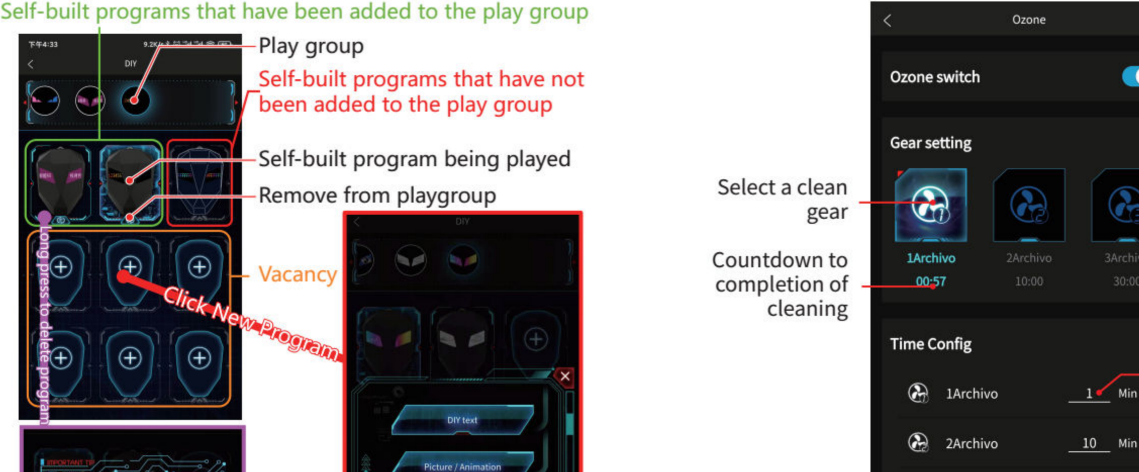
Remove play list

Play list at present-

Eye not in paly lis



Self-built program



of cleaning

Firmware

the smart backpack

firmware version

Ozone cleaning

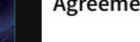
3Archivo

your settings



Set up





Ozone cleaning

Enter the ozone cleaning page

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.