



Guide

- 1. Start: open the phone interface, shake the ball to wake it up.
- 2. Operation: enter the interface A,click different functions to control the ball.
- 3. Shut down: quit the software in your phone, the ball will shut down after 1 min automatically.

\, Interface

- 1. Bluetooth connection: click the bluetooth connection, password: 1234.
- 2. The operation interface: click the ball face in your phone, there comes out the up and down arrows. when the ball face in the phone turns left and right, the physical ball will turn left and right.
- 3. Operation of configuration:LED mode,lightness, speed and turning degree configurations.
- 4. Musical function: Scaning all the music of MP3 format in your phone, and click start, the physical ball will dance accordingly with the ball in the phone.

BAPP Games

- 1.Golf simulation
- 2.Playing piano and drum.
- 3.Trackball
- 4. Gravity Ball
- 5.Automatic Ball
- 6.Billiards simulation.

EMBL AND LEXATION

WALE

FRAIL

In date semples with part I of the ICC Educ Operation
where to the I filling are conditions: (O) The dates may
see that the Indiang are conditions: (O) The dates may
see heard intermedent and (I) this determines are
trained intermedent and (I) this determines are trained intermedent and operations.

ECCI ID: EAMEL d.D.

Mack in Close

Mack in Close

Mack in Close

The information contained in this user manual has been sought to be accurate and complete, but if any errors or omissions will bear no any liability, and reserve the rights to change all kinds of information of this manual at any time without prior notice.

© 2014 XIAOWA Intelligent

Parameters

Max Remote distance: 10 meters (Without obstacles)
Max speed: 0.8m/s,running track more sensitive
Compatible devices: Android/IOS devices

Charging time: 1.5hours

Power requirements:110v/240v Utility power is available

Using time after full charged:1hour

Ball diameter: 61mm Ball weight:: 70g

Software update support: Yes

Accessories: User manual, Warranty card, Adapter.

Battery capacity: 240mAh

Operating temperature: 0°C~45°C

Storage temperature: -10°C~55°C

Item Name: SWALLE Model No: XWBall-02

Precautions

- 1.If the ball moves around with only one control point, the ball will rotate on one spot when steering key is pressed.
- 2. By the way of focusing the light position can recognize the rotating direction since it can't be identified by the appearance for the small toy ball's sake.
- 3. If the steering response is too sharp, it could be duller by turning down the rotating parameter in the configuration interface.
- 4. Some mobiles incapable of multi-point touch function or the CPU frequency is too low, which will cause the function of moving forward or backward and the function of revolution can't be made at the same time.
- 5.Please do not pounding and impact of the product; 6.Please do not arbitrarily disassemble this product;
- 6.Please do not arbitrarily disassemble this product;7.Please do not use chemical solvents to clean this product;

Contact

Xiao Wa Intelligent Technology(Guangzhou) Co,.Ltd

Sales Center Address: 20th Floor, Pacific Trading Building, 4028 JiaBin Road,

LuoHu District, ShenZhen, China.

Email: md@excaid.com Skype:jt.zhai

Tel: 86-755-83285153 Fax:86-755-82539485

Mobile:+86-18666478948

© 2014 XIAOWA Intelligent

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.

Hereby, XiaoWa Intelligent Technology(Guangzhou) Co., Ltd, declares that this Radio-Frequency peripheral is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.