QYTOYS

QYSC-S /QYSC-A

Instruction Manual

Thank you for choosing Qiyi Smart Cube. Welcome to the era of smart cubing! I.Read before use

1. This product has built-in sensors to identify and track

the dynamics of the cube. The positions of each face of the cube are fixed, so please DO NOT EXCHANGE THE POSITION OF THE CUBE'S CENTER COVER. 2. After waking up, a white face red light that stays on for 4 seconds or a battery level below 10% indicates that the battery is about to run out. To ensure performance, please replace the battery in a timely manner. 3. When replacing the battery, please install each center core in the order printed. 4. During the battery replacement process, be careful not

to damage the center core end conductive device.

*Please read carefully and keep it properly before using the product

II. Product Configuration

spring x6

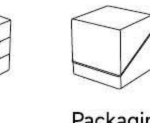
*Based on data from the One-think Technology Lab, actual battery life depends

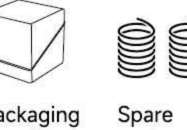
2. Replace the two CR1632 batteries, noting that the positive and

negative electrodes are: the two negative electrodes are facing

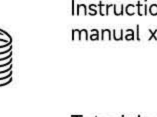
Battery

Devices with iOS 12.0 and above, Android 6.0 and above,





requirements | Bluetooth 4.0 and above



Wireless Connections

hour a day can be used for 26 months*

indurance About 800 hours, one









and install the APP.

buckle position

IV. APP Download



①Scan the QR code to download the APP (recommended) ②For iPhone users, you can search for "Smart Player" in the APP Store to download and install the APP. For Android users, you can search for "Smart Player" in Google Play to download

*The Apple logo and App Store are trademarks registered by Apple Inc. in the United States and other countries and regions. *The Google Play logo is a registered trademark of Google Inc.

V. Connect the cube 1. Log in to your Smart Player account.

New users do not need to register, and can directly use mobile phone number or email to receive verification code to log in.

2. Wake up the cube: turn any

side of the cube and see the red light flashing on the white side for 4 seconds to wake up

3. Click the "Connect Cube" button in the app and follow the prompts to connect Ensure that the Bluetooth function "* and location service " " f the mobile phone have been turned on and authorized for use.

Screw in the screws and assemble the entire cube.



VI. Cube Setting 1. Open the center cover and turn the adjusting piece

distance of the cube.

1. APP cannot detect the cube?

enter the sleep state after 60 seconds.

Please confirm that the power of the cube is sufficient

Please confirm that the cube is in the awake state. When not

connected to the app, the awakened cube will automatically

Please confirm that the Bluetooth function and location service

of the phone have been turned on and authorized for use.

disconnected before it can be detected by another device.

The cube needs to be reset locally (turning the white face 5

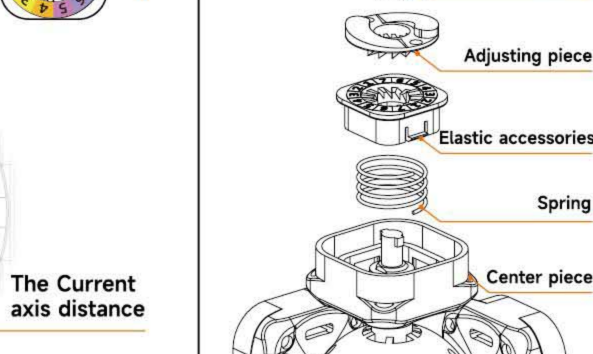
If the cube is connected to other devices, it needs to be

The Current

axis distance

counterclockwise with your fingers to change the axis

The number inside the circular hole of the adjusting piece represents the axis distance, the larger the number, the tighter the cube. There are 7 settings



replace the spare spring. ess and rotate it by 90 degrees to remove elastic piece.

2. If you want to obtain stronger elasticity, you need to

Fixture

Adjusting piece

⑤Install the adjusting and fixing par 3Use a tool to pry off the elastic piece on 6Install the cube.

Scan the QR code to watch the video tutorial

The default spring has

and it is recommended that only very profess--ional cubers try to replace the spring.

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

This device complies with Part 15 of the FCC Rules. Operation is subject to

8) It cannot be connected to more than the recommended

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. 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

FCC ID: 2BK6JQY-31002

responsible for compliance could void the user's authority to operate the

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 - 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.

This equipment complies with FCC radiation exposure limits set forth for an

uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

following measures: Caution: Changes or modifications not expressly approved by the party

7) The power terminal shall not be short-circuited:

recommended battery can be used;

BATTERY PRECAUTIONS

1) The product uses two 3V CR1632 non-rechargeable coin

according to the polarity and voltage marks on the toy

2) The battery should be removed and installed correctly

battery compartment, and the battery should not be

4) Different types of batteries or old and new batteries

5) Only batteries that are the same or equivalent to the

6) The exhausted battery should be removed from the toy.

If it is not used for a long time, please remove the battery

3) Non-rechargeable batteries cannot be charged;

cannot be mixed:

from the device:

VII. Please note • Ensure that the Bluetooth function and location service of the mobile phone

- have been turned on and authorized for use. After the cube is connected to the app, if there is no operation after 10 minut the cube will automatically disconnect from Bluetooth and enter a sleep state.
- If the cube has been bound to an account, it needs to be reset locally before it can be bound and connected to another account. Reset method: Turn the white face of the cube continuously for 5 cycles (20 steps), and the white face indicator light flashes for 4 seconds and remains
- the needs of most cubers. It is recommended that only users with strong manual skills try to replace the spring. If the white face red light is constantly on when waking up, it means that the

In most cases, using the original spring with 7 different axis distance can meet

- Please follow the printed color sequence when replacing the battery, otherwise
- be sure not to damage the conductive device at the end of the central shaft. as this may result in product damage.

on for 4 seconds, indicating successful reset.

- This product cannot be subjected to shock, water, or placed in an environment
- This product contains small parts, please do not use it for children under 3 years Please use the product strictly in accordance with the instructions to avoid
- equipment damage or personal injury due to improper operation. Please replace both batteries at the same time to avoid mixing old and new

VIII. Battery replacement

(This step must be performed by an adult) After waking up, a white face with a red light constantly on for 4 seconds or a battery level below 10% indicates that the battery is

Scan the QR code to

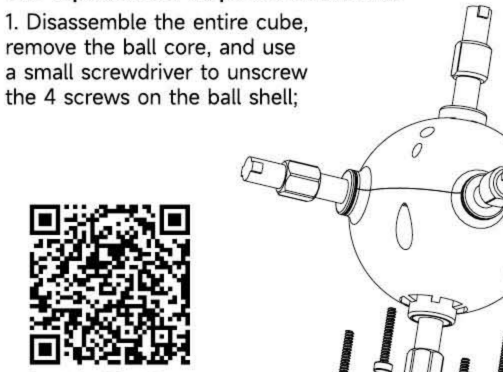
watch the video tutorial

- Quick Start Guide -

in a timely manner. The replacement steps are as follows: . Disassemble the entire cube,

Scan the QR code to

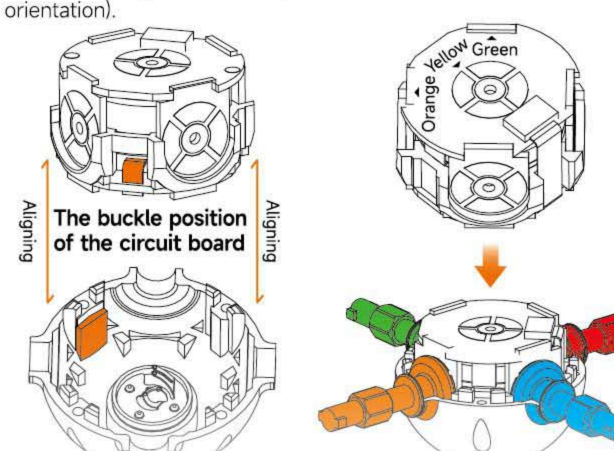
watch the video tutorial



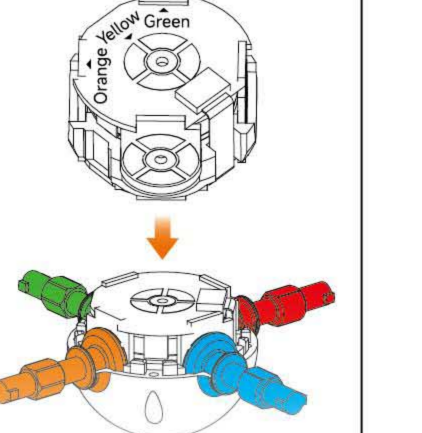
about to run out. To ensure performance, please replace the battery

the "negative" symbols on the bottom and top surfaces, and the two positive electrodes are in direct contact; Step2: Replace the battery The convex surface negative pole "-" The plane is

back in the order of the printed buckles on the circuit board and colors on the circuit board. the ball bearing base that require



. Reinstall the circuit board and six central axes:



times in a row, or 20 steps) before it can be detected and connected by the new account. 2. The status of the cube is not synchronized with the APP

 Please confirm that the center pieces on each side of the cube are correct Please reset the cube state through the reset function of the

When the cube's battery is low, it will automatically go into

Please replace the battery as soon as possible. 3. For more questions, please visit one-think.com for technical support or contact us at service@one-think.com.

hibernation, causing the cube's status to be unable to sync.

app (reset to original state/reset to color). number of power supplies.

if swallowed-see instructions The Smart Cube is a precision electronic product. When replacing the battery, Battery. A swallowed Button or Coin Cell Battery car cause internal chemical burns in as little as two hours and lead to death. Dispose of used batteries immediately Keep new and used batteries away from children. If you

think batteries might have been swallowed or placed inside

WARNING: Contains button or coin cell battery. Hazardous

any of the body, seek immediate medical attention.