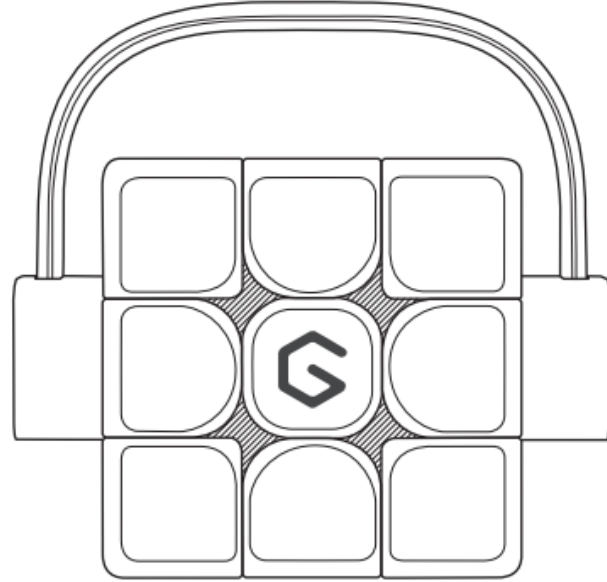


Giiker



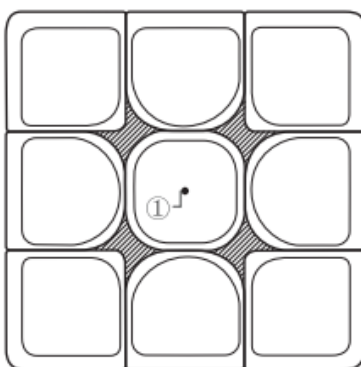
SUPERCUBE

i3 Special Edition

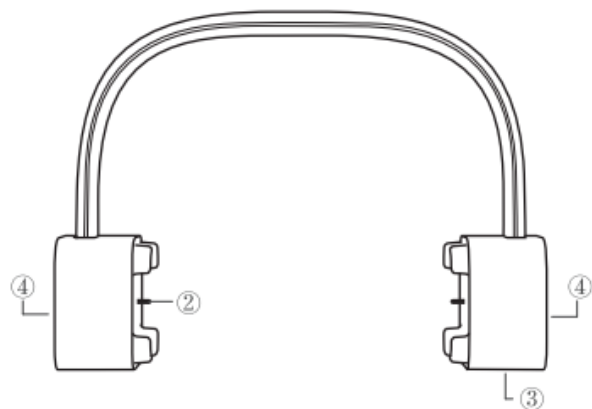
Read the User Manual before use and retain it for future reference.

Meet Supercube i3SE

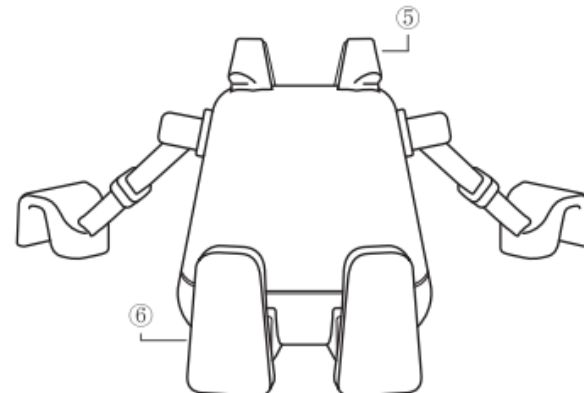
Supercube i3SE is a smart connected 3x3 puzzle cube equipped with motion sensors and MCU, it will record and track your moves in Real Time and wirelessly sync to the Supercube app on your smart phone or tablet, enabling an interactive way to learn, solve, improve and battle others online like never before!



Supercube



Charger



Stand

①Charging Port

②Charging Contact

③Micro USB Port

④Power Indicator

⑤Cube Holder

⑥Phone Holder

Charging the Cube

Please fully charge the cube before your first time use.

① Put on the Charger

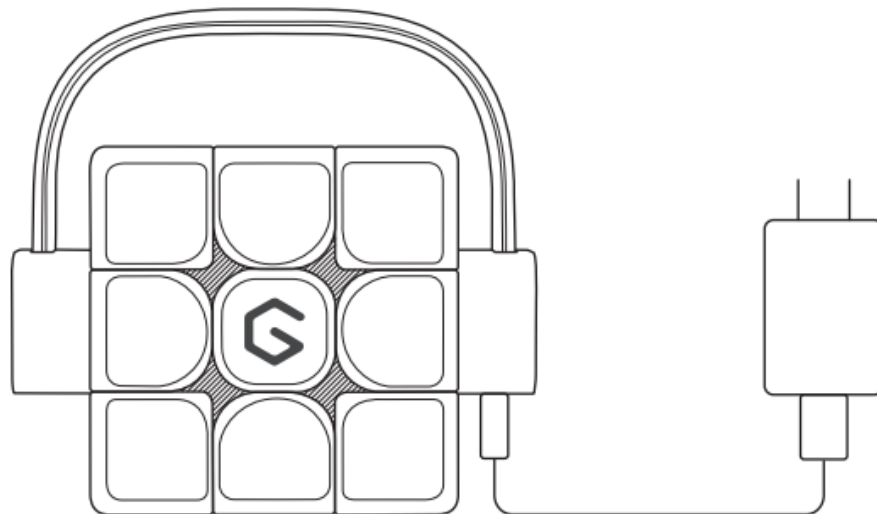
Make sure the Charger is fastened on the correct charging face of the cube.

② Connect to power adapter

Use the provided charging cable to connect the Charger to a qualified USB power adapter.

③ Power on to charge

The Charger lights up and the cube beeps when charge starts . The battery is fully charged when the cube beeps again, it takes approximate 90 minutes.



SLEEP MODE: The cube will enter sleep mode after 10 minutes of inactivity,twist any layer to wake it.

Supercube App

Scan the QR code or search for 'Supercube' in the App Store or Google Play to download the Supercube app.



App Compatibility

Apple iOS 8.0 and later. Android 4.4 and later.
Devices must support BLE4.0 and later.

Features:



Quick Solver



Interactive Tutorial



Smart Timer



Advanced Stats

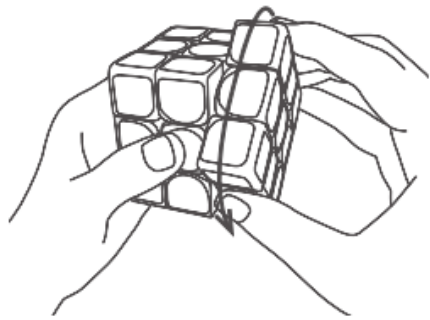


Mini Games



Online Battle

Connecting to App



① Twist to wake the cube



② Launch Supercube App

Connect Cube

③ Click 'Connect Cube'

Notes:

1. Make sure the cube is fully charged and disconnected from previous devices before connecting.
2. Only connect the cube within the Supercube app. Do not pair it in your device's Bluetooth list.
3. According to Android 6.0 requirements, apps must have location permission in order to use fast Bluetooth scanning connection function. If you use an Android device, please make sure the location service(GPS) is enabled and authorized before connecting, otherwise the app can not find your cube.

Specifications

Model	Supercube i3SE	Cube Dimension	56.5mm	Cube Weight	102g
Battery	3.7V lithium battery	Charging Time	90 min	Working Time	90 days*
Package contents: 1 Supercube i3SE, 1 charger, 1 charging cable, 1 stand, 1 user manual					

* Working time is based on one hour use per day. This value is tested under laboratory environment and should be taken for reference only.

Notices

1. Read the User Manual before use. The user takes full responsibility for all operations and usage.
2. Never disassemble the product in any way or it may lead to permanent damage.
3. Do not rotate corner pieces or edge pieces separately or it may lead to an unsolvable cube state.
4. The product may experience difficulty and/or memory loss when subjected to any electrostatic discharge radio frequency interference. The user is encouraged to reset the product should any of these occur.
5. Never abuse, throw, drop, puncture, violently kick or step on the product. This can damage the product.
6. The product is not water resistant. Do not drop the product into water. Do not leave the product out in the rain or near a source of moisture.
7. Operate and store the product in a place where the temperature is between 0° and 40° C.
8. Do not place the product near a source of heat. Never store the product in environments higher than 60°C.
9. Discharge and charge the battery completely once every 3 months to keep it in good condition.
10. Do not store the product fully discharged for long periods of time, otherwise it will over discharge and lead to permanent damage.
11. Examine the charger regularly for damage to the cord, plug, enclosure or other parts. Never use a damaged charger or power adapter.
12. Keep the product away from sand and dust to protect the sensors inside. Clean only with cloth.
13. Not suitable for children under 3 years. Small parts. Choking Hazards.

FAQ

Q1: What should I do if the app can not find my cube?

- ① The cube could be in sleep mode. Keep twisting it when the app is searching.
- ② Make sure the cube is fully charged and disconnected from previous devices.
- ③ For Android device, please check if the location service(GPS) is enabled and authorized to the app.

Q2: What should I do if the cube state is not correct?

Press Reset button in My Cube page, then follow the app's instructions to reset.

Q3: What should I do if the cube state is unsolvable?

Double check if the entered state same as the real one on hand. If they are the same, then it means your cube is disassembled and reassembled in an unsolvable state, you have to reassemble it in a correct state.

Q4: What should I do if there's no beep when I charge the cube?

If the Power Indicator is on, please check if the Cube Charger is on the correct charging face(with a small charging port in the center piece) and fastened.

If you have encounter other question, please check in-app troubleshooting or email us at : support@giiker.cn

Limited Warranty

GiiKER warrants that your GiiKER hardware product ("the Product") will be free from defects in materials and workmanship for a period of one (1) year from the date of purchase ("the Warranty Period"). If a defect in the Product arises under normal and intended use within the Warranty Period, please contact the authorized GiiKER dealer in your country. The authorized GiiKER dealer in your country will, at its option and subject to applicable laws, replace or repair the Product with new or reconditioned parts.

This warranty is only valid to the original retail purchaser, accompanied by a receipt or proof of purchase. GiiKER does not warrant that the operation of the Product will be uninterrupted or error-free. This Warranty does not apply to: a)Products you purchase from unauthorized retailer; b)Defects in consumables, such as stickers or protective coatings designed to diminish over time; c)Defects caused by misuse or failure to follow the product directions, improper installation; product alteration or modification; improper or unauthorized repair; d)Defects caused by accidents, neglect, fire, water, lightning, or other acts of nature; incorrect electrical line voltage, fluctuations or surges; e) Normal wear and tear or otherwise due to the normal aging, other causes beyond GiiKER's reasonable control.

FCC Statement

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.

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.

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

GiiKER



Manufacturer: FS GiiKER Technology Co.,Ltd Website: www.giiker.cn Email: support@giiker.cn Address: No.1 Sanle North Road Beijiao Shunde District, Foshan528311, Guangdong Province, China. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. Android and Google Play are trademarks of Google Inc. Use of this trademark is subject to Google Permissions. The Bluetooth® wordmark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by GiiKER is under license. CN PatentNo. ZL201610664325.9 Copyright © 2019 GiiKER All Rights Reserved. This content is subject to change without prior notice.