

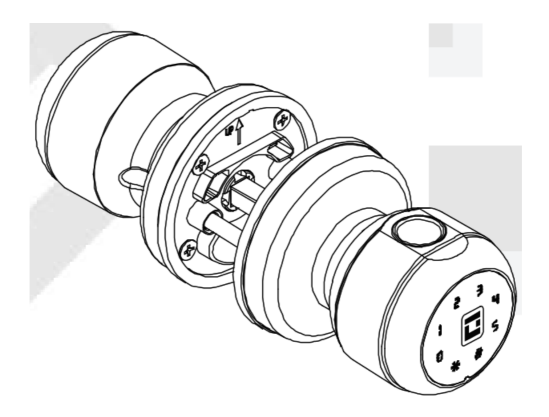
# GeekTale K02 Smart Door Lock with Fingerprint and Keypad **User Manual**

Home » GeekTale » GeekTale K02 Smart Door Lock with Fingerprint and Keypad User Manual





**GEEK TECHNOLOGY CO., LTD** 120 Route 46 West, Parsippany, NJ 07054, **Toll Free** 1-844-801-8880 **User Manual** Model No.: KO2



#### **Contents**

- 1 K02 Smart Door Lock with Fingerprint and Keypad
- **2 PRODUCT DIMENSIONS**
- **3 INCLUDED IN THE BOX**
- **4 ASSEMBLY DIAGRAM**
- **5 CHECK THE DOOR'S DIMENSIONS**
- **6 INSTALLING LATCH AND STRIKE PLATE**
- **7 INSTALLING EXTERIOR KNOB**
- **8 INSTALLING BATTERIES**
- 9 ADDING DEVICE
- 10 TROUBLESHOOTING
- 11 SPECIFICATIONS
- 12 Documents / Resources
- 13 Related Posts

## **K02 Smart Door Lock with Fingerprint and Keypad**

**IMPORTANT:** Read the instructions carefully before operating the appliance and keep them for future reference. **Welcome** 

Gook Tale bids you welcome to a world of smart home devices, smart locks, and smart surveillance. We at Geek Tale strive to explore and develop the smart home industry for the good of all. We use cutting-edge technologies to develop products fit and ready for the market.

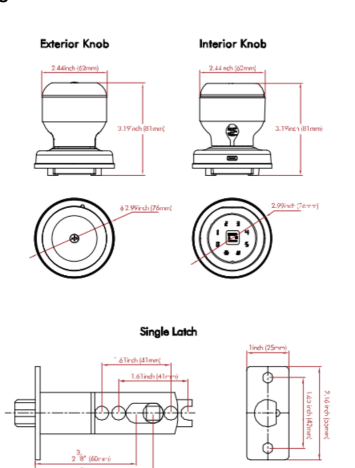
Please visit our website <u>www.geektechnology.com</u>. Before installing, please scan the QR codes to watch our easy step-by- step installation video. If you have questions regarding the installation process, please contact us by mail <u>service\_lock@geektechnology.com</u> or by phone 1-844-801-8880.

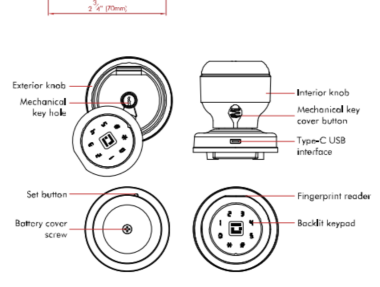
Scan the OR code for more Geek Tale Products



http://manage.geekaihome.com/system/downloadGeekSmart

# **PRODUCT DIMENSIONS**





#### 1. Add fingerprint

Blue light: The fingerprint light turns to blue as to indicate the lock is ready to add fingerprint.

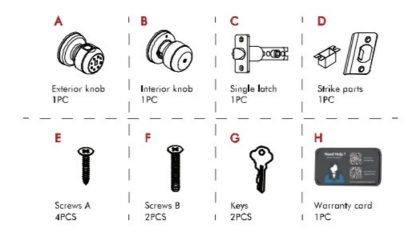
#### 2. Fingerprint, mobile phone APP unlock

Green light: Success (the buzzer beeps once, and the fingerprint light flashes green. Red light: Failed (the buzzer beeps twice, the fingerprint light flashes red.

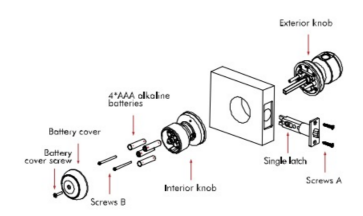
#### 3. Low power

Green +red light: When the lock is unlocked with fingerprint or mobile APP the buzzer beeps once and fingerprint light flash green and red.

#### **INCLUDED IN THE BOX**



#### **ASSEMBLY DIAGRAM**



#### **CHECK THE DOOR'S DIMENSIONS**

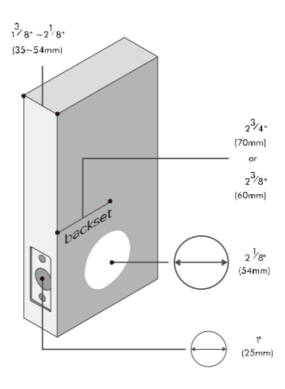
Step 1: Measure to confirm that the door is between 13/8 21/8" (35mm —54mm) thick.

Step 2: Measure to confirm that the hole in the door is 21/8" (54mm).

Step 3: Measure to confirm that the backset is either 23/8" -23/4" (60-70mm).

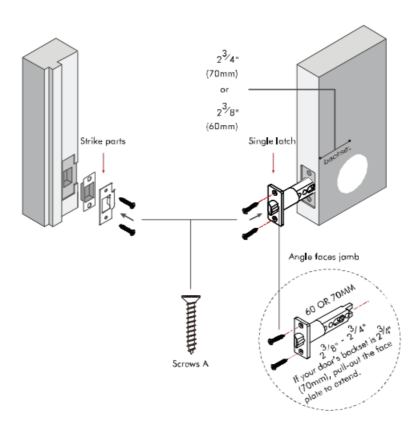
Step 4: Measure to confirm that the hole in the door edge is 11' (25 mm).

Note: If you have a new door, please drill the holes according to Drill Template.



#### **INSTALLING LATCH AND STRIKE PLATE**

- 1. Install latch into the door, make sure latch fits inside the door opening.
- 2. Install the strike into the door frame, make sure the latch can go into the strike smoothly.

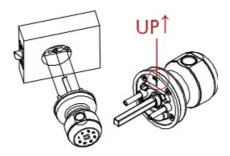


#### **INSTALLING EXTERIOR KNOB**

Install the spindle Exterior Knob, Insert the spindle and the standoffs into the corresponding holes of the single latch.

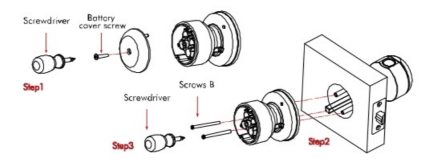
Note: DO NOT CLOSE THE DOOR until the door lock is fully installed and the batteries are installed.

**Note:** Make sure the knob is installed correctly with up t sign postioned on the top of the knob.



#### **INSTALLING INTERIOR KNOB**

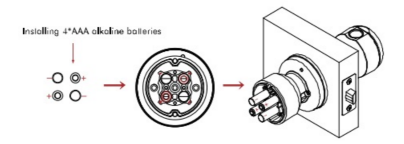
Install the Interior Knob. Use a screwdriver to unscrew the battery cover screw. Connect the exterior knob and Interior knob wirings, Install the Interior Knob.



Note: The UP T faces upwards. After adjusting the Interior Knob, tighten the screwB.

#### **INSTALLING BATTERIES**

**Note:** Pay attention to the direction of the positive and negative electrodes when installing the battery.



# DO NOT USE RECHARGEABLE BATTERIES. DOWNLOAD THE GEEKSMART APP

- 1. App Download Instructions
  - A. Scan the OR code on the right you can use Android and iOS to download the APP.
  - B. Android version software con be downloaded in the Google Play store. Search 'GeekSrnarr.
  - C. OS version of the software con be downloaded in the iPhone App Store. Search "GeekSmorr.
- 2. Register and log in with your E-mail address,

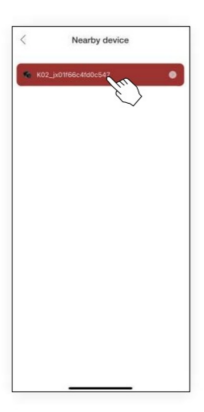


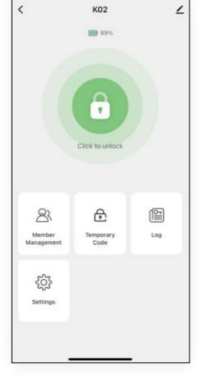
## **ADDING DEVICE**





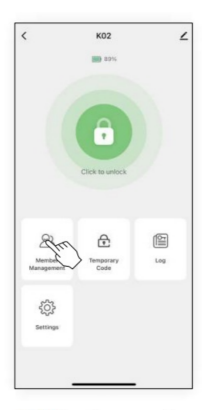
- ① Tap add device button.
- 2) Select the K02.
- $\ensuremath{\mbox{\ensuremath{\mbox{$\mathbb{G}$}}}}$  Continue to follow the instruction on the App interface.

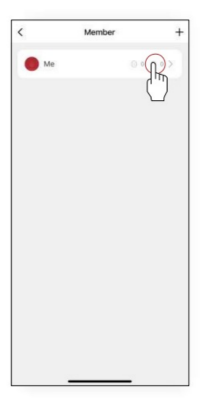




4 Select your lock.

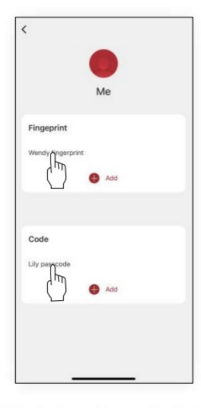
5) Add complete.



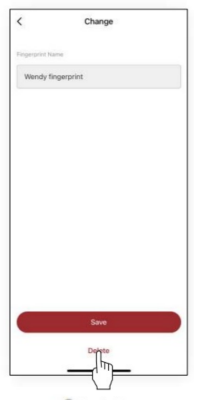


- 1 Click member mangement.
- Z Click me.
- $\ensuremath{\mathfrak{F}}$  Continue to follow the instruction on the App interface.

# HOW TO DELETE FINGERPRINT BY (GEEKSMART APP



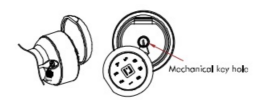
 $\ensuremath{\textcircled{1}}$  Tap the fingerprint you want to delete.



② Tap delete.

# **TROUBLESHOOTING**

- -A: Long press the button on the Interior Knob until you hear the buzzer. A: Please select "restore factory setting" or "Delete device" by GeekSmart APP.
- Q: Dose K02 work with third-party accessories such as single latch?
- -A: It is recommended to use the original accessories for best performance and stability.
- Q: What notification will I receive when the battery is low?
- -A: After the fingerprint and mobile APP are successfully unlocked (the buzzer beeps once, the fingerprint reader flashes green and then flashes red). When you unlock the device through the mobile App, you will recive a push notification message with low battery warning.
- Q: How can I unlock K02 if battery runs out?
- -A: Connect a power bank to the knob with type-C cable as to activate for emergency access.
- -A: Press the screw in the back of the Interior knob, the fingerprint reader cover will come out for you to easily pull and turn. Pull out the fingerprint reader cover, turn the key 90° to unlock, then turn the exterior knob to unlock the door.



**Important Note:** Please keep at least one key in secure location elsewhere as an extra precaution.

- Q: If I order 3 locks will anyone else have the same keys?
- A: Each set of locks is keyed differently.
- Q: Accidentally deleted the lock from the app, what should I do?
- A: 1. You delete the lock in the app, but the lock is not emptied. Please RESET the lock. 2. Add again on the GeekSmod APP.
- Q: My bluetooth wont connect, what should I do?
- A: 1. Upgrade to the latest version of the firmware, authorize Bluetooth in the phone settings to allow access to the Geek Smart App. 2. Try to conned again. 3. If the connection is still not smooth, please contact our after-sale service.
- Q: What notification will I receive when the battery is low?
- A: When you use fingerprint or GeekSmort APP to unlock, the LED Indicator will flashes green and then flasks red.
- A: The remaining power can provide about 500 times to unlock. Please replace battery in time.
- Q: Flow to enable passage mode?
- A: 1. Press set button on Interior Knob, then unlock the knob by fingerprint, offer buzzer beeps, passage mode enabled. 2. Or you can enter 'Setting' page in the APP, enable the passage mode.
- Q: Flow to disable passage mode?
- A: 1. Press set button on Interior knob, the passage mode will be disabled. 2. Or you con enter 'Setting' page in the APP, disable the passage mode.
- Q: What is the difference between odminstrolor/user?
- A: The first user to odd the knob by GeekSmart APP member is adminstrotor, other members are users.
   Adminstrotor fingerprint con unlock even in the security mode, but user cannot unlock in the security mode.

# **SPECIFICATIONS**

Technical Parameters		
No.	Name	Parameter Description
1	USB	Type-C/ 5V2A
2	Fingerprints max	18
3	Low power warning	4.8V <sup>-</sup> ±0.2
4	Voltage range	4.5-6.5V
5	Stand-by current	<90uA
6	Working current	<250mA
7	Unlock time	_=.1.5 sec
8	Range of working Temperature	23~113°F
9	Door thickness	13 /8"— 2 <sup>1</sup> /8" (35-54mm)
10	Material	Allumium alloy
11	Power	4tAAA alkaline batteries

#### **FCC WARNING**

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

**Note:** This equipment has been tested and found to comply with the limits for o Class B digital device, pursuant to pad 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 instruction, 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 on 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 port 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 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

**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.

**Waming:** changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without restriction

#### **Documents / Resources**



GeekTale K02 Smart Door Lock with Fingerprint and Keypad [pdf] User Manual K020305060708, 2A97U-K020305060708, 2A97UK020305060708, K02 Smart Door Lock, K02 , Smart Door Lock, Door Lock, Lock, K02 Smart Door Lock with Fingerprint and Keypad

Manuals+,