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## GeekTale K13

# GeekTale K13 Fingerprint Smart Door Knob

## INSTRUCTION MANUAL

### Introduction

This manual provides detailed instructions for the installation, setup, and operation of your GeekTale K13 Fingerprint Smart Door Knob. This smart lock offers multiple access methods including fingerprint, Bluetooth app control, and traditional keys, enhancing security and convenience for your home or office.

# Multiple Ways to Unlock

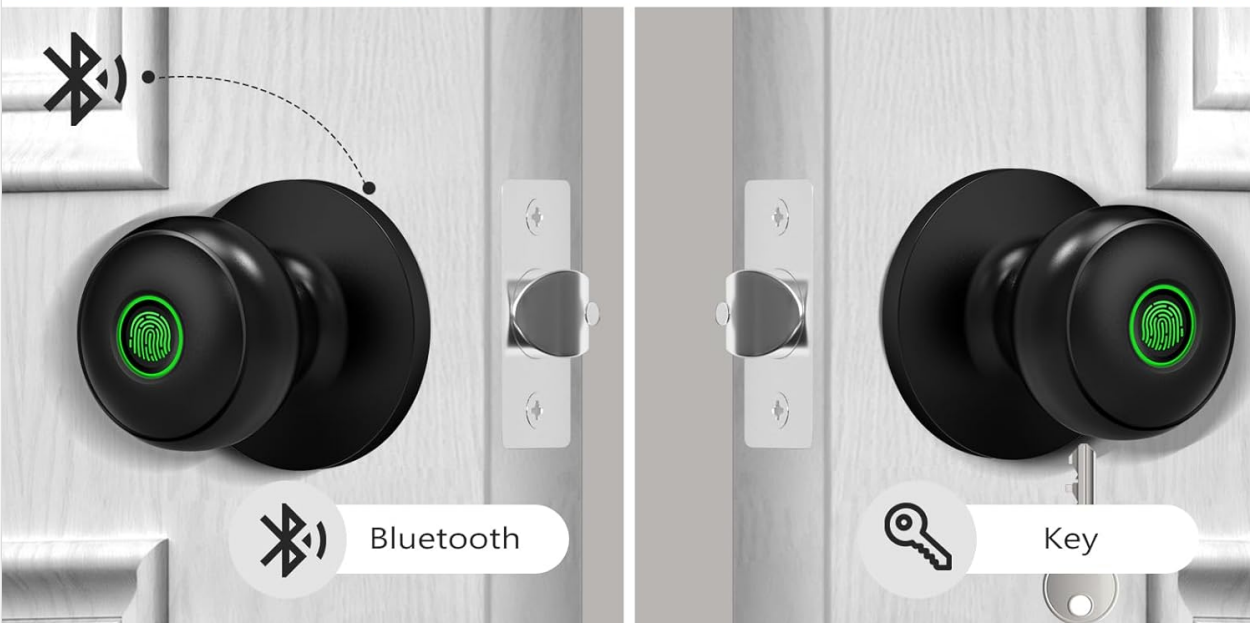


Image: The GeekTale K13 Smart Door Knob illustrating its three primary unlock methods: fingerprint recognition, Bluetooth app control, and traditional physical key access.

## What's Included

Please verify that all components are present in your package before beginning installation:

- 1 x Exterior Knob
- 1 x Interior Knob
- 1 x Single Latch
- 1 x Strike Parts (Strike Plate)
- 4 x Screws A
- 2 x Screws B
- 2 x Keys
- 1 x User Manual
- 1 x Warranty Card

# Classic But Smart

We are committed to developing 4S products, helping millions of families upgrade their door locks, guarding their family's safety.

**We want to convey the product conception about GeekTale:**

**Smart:** High Tech  
**Safe:** High Quality  
**Simple:** Easy Installation  
**Satisfy:** Considerate Tech Support

**Any question please contact us for help.**

Image: An exploded diagram detailing all parts included in the GeekTale K13 Smart Door Knob package, such as the exterior knob, interior knob, latch, strike plate, screws, and keys.

## Installation Guide

Follow these steps carefully to install your GeekTale K13 Smart Door Knob. A screwdriver is required for installation.

- 1. Prepare the Door:** Ensure all previous locks are removed from the door.
- 2. Install the Latch:** Insert the single latch into the edge of the door. Secure it with 2 x Screw A. Ensure the latch is firmly in place.
- 3. Position Exterior Knob:** Separate the door knob assembly. Take the Exterior Knob and place it through the door and latch on the exterior side. Feed the small wire and connector through the opening on top of the latch cavity.
- 4. Connect Interior Knob:** Take the Interior Knob and feed its wire through to the internal side of the door. Join the two wires by pushing the connectors together.
- 5. Align and Secure Knobs:** Line up both the interior and exterior knobs through the door cavity and push them together.
- 6. Fasten Knobs:** Remove the end cap on the Interior Knob. Line up both the interior and exterior knobs and screw them together using the 2 x Screw B provided. Replace the end cap.
- 7. Insert Batteries:** Insert 4 x AAA alkaline batteries into the Interior Knob as specified by the + and - symbols. Replace the end cap on the Interior Knob.

Your browser does not support the video tag.

Video: A comprehensive guide demonstrating the step-by-step installation process of the GeekTale Fingerprint Smart Door Knob, including preparing the door, installing the latch, connecting the knobs, and inserting batteries.

## App Setup & Fingerprint Enrollment

To unlock the full potential of your smart door knob, download and set up the Geek Smart App.

## App Download & Activation:

1. **Download the App:** Scan the QR code provided in the product packaging or search for "GeekSmart" in the Google Play Store (Android) or iPhone App Store (iOS).
2. **Register & Login:** Register and log in using your E-mail address.
3. **Add Device:** Tap the "Add Device" button in the app interface. Select the K01 model from the list of hot products.
4. **Connect Lock:** The app will display nearby door locks. Select your lock to complete the pairing process.

## Adding Fingerprints:

1. In the app, click on "Member Management".
2. Click on "Me" (or the user you wish to add a fingerprint for).
3. Follow the on-screen instructions to place your finger on the fingerprint recognition area of the knob. You will need to repeat this procedure multiple times (typically 6 times) to ensure a complete scan for enhanced security.
4. Once completed, you can name the fingerprint for easy identification. Fingerprints can be deleted at a later date if needed.

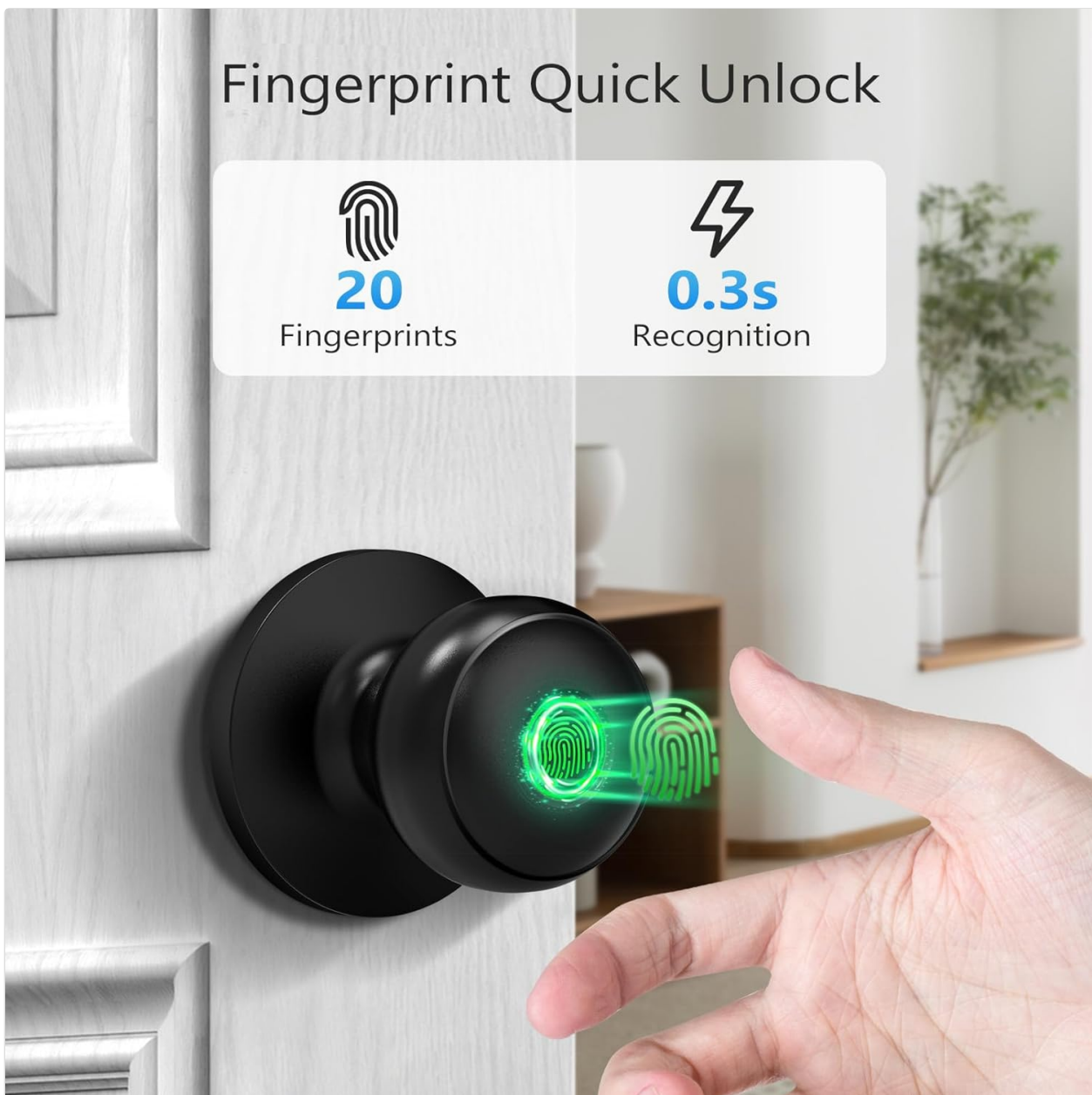


Image: The GeekTale K13 Smart Door Knob highlighting its rapid fingerprint recognition, capable of unlocking in 0.3 seconds and storing up to 20 unique fingerprints.

## Operating Modes

The GeekTale K13 Smart Door Knob features three distinct operating modes, which can be easily switched using a button on the interior knob:

- **Auto Lock Mode:** Turn the button to the middle position. The door will automatically lock after 5 seconds.
- **Passage Mode:** Turn the button to the left. The door remains unlocked, allowing free entry and exit.
- **Security Mode:** Turn the button to the right. Only the administrator's fingerprint, app control, or physical keys can unlock the door.



Image: A visual guide demonstrating how to switch between Auto Lock, Passage, and Security modes by rotating the button on the interior side of the GeekTale K13 Smart Door Knob.

## Battery Information

Your GeekTale K13 Smart Door Knob is powered by 4 x AAA alkaline batteries, providing long-lasting performance.

- **Battery Type:** 4 x AAA Alkaline Batteries (not included).
- **Battery Life:** Up to 8 months on a single charge (based on typical usage).
- **Charging:** The lock features a built-in 450mAh rechargeable battery. It takes approximately 3 hours for a full charge via the Type-C charging port. Please fully charge the lock before first use. Make sure to use a USB-A to Type-C cord to charge (cord is not included).
- **Low Battery Alert:** The lock will provide an alert when battery levels are low, prompting you to replace or recharge the batteries.

# Change Lock Mode from Inside

Auto Lock - Turn to Middle  
Door will lock after 5 seconds

Passage Mode - Turn to Left  
The door keeps unlocked

Security Mode - Turn to Right  
Only Admin fingerprint, app or the  
keys can unlock



Image: The interior side of the GeekTale K13 Smart Door Knob, illustrating the Type-C charging port and indicating the 450mAh rechargeable battery with a 3-hour full charge time.

## Product Specifications

Feature	Specification
Brand	GeekTale
Model Number	K13
Material	Aluminum
Color	Gun-Black
Lock Type	Biometric
Special Features	Fingerprint Door Knob, Up to 20 Fingerprints Unlock, Bluetooth Unlock, One Touch Unlock, Smart Control with app, Auto Lock, Passage Mode, Security Mode, Mute Mode, Easy Install, Emergency Charge, Hidden Keyhole, Keep Privacy and Safe
Power Source	4 x AAA Lithium Ion batteries (required)
Item Weight	1.76 pounds
Product Dimensions	6.29 x 2.99 x 2.99 inches

## Troubleshooting

If you encounter any issues with your GeekTale K13 Smart Door Knob, please refer to the following common solutions:

- Fingerprint Not Recognized:** Ensure your finger is clean and dry. Try re-enrolling your fingerprint in the app. Ensure the fingerprint sensor is clean.
- App Connectivity Issues:** Make sure Bluetooth is enabled on your smartphone and the lock is within range. Restart the app or your phone.

- **Lock Not Responding:** Check the battery level. Replace or recharge batteries if low. Use the physical key for emergency access.
- **Incorrect Mode:** Verify the operating mode switch on the interior knob is set correctly (Auto Lock, Passage, or Security).
- **Physical Key Not Working:** Ensure you are using the correct key and inserting it fully.

For further assistance, please consult the detailed troubleshooting section in the full user manual or contact customer support.

## Warranty & Support

Your GeekTale K13 Smart Door Knob comes with a manufacturer's warranty. Please refer to the included warranty card for details on coverage and how to register your product.

For technical support, product inquiries, or warranty claims, please use the contact information provided on your warranty card or scan the QR codes for direct access to support resources and additional helpful videos.



Image: A GeekTale warranty card displaying QR codes for easy access to product support and registration.