GEEKTALE
K13 Smart
Door Knob
Lock



GeekTale K13 Smart Door Knob Lock User Manual

Home » GeekTale » GeekTale K13 Smart Door Knob Lock User Manual

Contents

- 1 GeekTale K13 Smart Door Knob
- Lock
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- 8 PROS & CONS
- 9 WARRANTY
- 10 FREQUENTLY ASKED QUESTIONS
- 11 References

GEEKTALE

GeekTale K13 Smart Door Knob Lock



INTRODUCTION

A state-of-the-art security solution, the GeekTale K13 Smart Door Knob Lock is made to add high-tech functionality and convenience to your house or place of business. This stylish, fingerprint-enabled smart lock, which retails for \$47.99, has sophisticated features including Bluetooth Unlock, Auto Lock, Passage Mode, and Privacy Mode. Multiple users can easily access your space because it can store up to 20 fingerprints. Additionally, the lock easily connects with a user-friendly software, allowing you to control it remotely from your smartphone. Long-lasting performance is ensured by the K13's integrated rechargeable lithium-ion battery, which is also simple to install without expert assistance. The K13, which is made by GeekTale, is the ideal upgrade for anyone wishing to improve their home security because it blends cutting-edge technology with intuitive functionality. This product, which starts at \$47.99, is intended for people who appreciate both flair and security.

SPECIFICATIONS

Price	\$47.99
Brand	GeekTale
Product Dimensions	2.98 L x 2.95 W inches
Special Features	 Fingerprint Door Knob Up to 20 Fingerprints Unlock Bluetooth Unlock One Touch Unlock Smart Control with App Auto Lock Passage Mode Privacy Mode Easy Install
Lock Type	Fingerprint Lock
Model	k13
Item Weight	1.59 pounds
Finish	Powder Coated
Battery Cell Type	Lithium Ion
Fingerprint Unlock	Yes, stores up to 20 fingerprints
App Control	Yes, via Bluetooth
Battery	Built-in rechargeable battery
Installation	Easy installation with minimal tools required

WHAT'S IN THE BOX

- Lock
- Key
- User Manual

FEATURES

- **Fingerprint Unlocking:** Using cutting-edge biometric technology, the lock can store up to 20 distinct fingerprints, allowing for quick access in only one second.
- **App Control**: With the lock's Bluetooth capability, you can distribute E-keys, manage users, and monitor access records using a smartphone app.
- Three Mode Features: Using the internal knob, the lock may be operated in three different modes: Auto Lock, Passage Mode, and Privacy Mode.

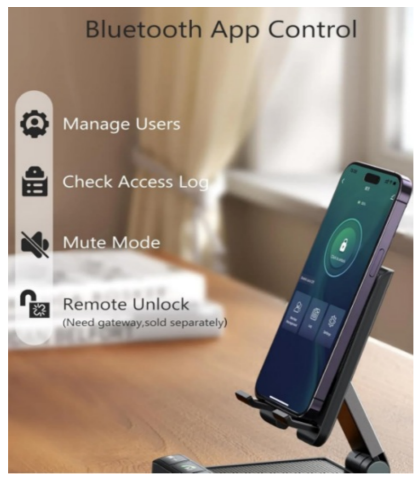


- **Biometric Thumbprint Lock**: Provides safe and easy access by using biometric thumbprint fingerprint recognition.
- **Auto Lock Function**: This feature ensures security without requiring human participation by automatically locking the door after a predetermined amount of time.
- Passage Mode: Allows unhindered mobility or visitor admission by leaving the door unsecured until you manually lock it.
- When seclusion is required, seclusion Mode is perfect since it keeps the door locked until it is manually opened.
- Rechargeable Battery: Reliable performance is ensured by the integrated rechargeable battery, which can last up to eight months when fully charged (after three hours of charging).



• Bluetooth Connectivity: Easily pairs with your smartphone using Bluetooth, enabling device control and

monitoring.



- One-Touch Unlock: You only need to touch your fingerprint once to gain rapid and simple access.
- **Simple Installation:** This practical addition to your door is made to be easily installed with a screwdriver in around fifteen minutes.
- **Indoor Use:** The lock is made especially to be used indoors, in places like workplaces, flats, basements, and bedrooms.
- Sleek, Powder-Coated Finish: The lock has a long-lasting, powder-coated finish that improves its appearance and wear resistance.
- Small Size: Measuring 2.98 L by 2.95 W inches, this smart lock is small enough to suit most common doors.
- Reasonably priced at just \$47.99, this smart lock provides cutting-edge capabilities at a cost-effective price.

SETUP GUIDE

- Unpack and Examine Components: Verify that the box contains the lock, screws, battery, and installation instructions.
- Remove the present Lock: Use a screwdriver to carefully remove the present doorknob or lock system if you're replacing an outdated lock.
- **Get the door ready**: Make sure your door is appropriate for installation and that its measurements correspond to the product specifications.
- Place the Smart Lock Body on the door, making sure that the connecting points line up with the holes in the door.
- Install the Interior Knob: Use screws to fasten the interior knob to the appropriate section of the lock body.
- Align the Exterior Knob: Position the exterior knob so that it lines up with the lock body on the other side of the door.

- Put the Locking Mechanism in Place and Fasten It: Screw the lock cylinder into position.
- Attach the Wiring: If necessary, attach any wiring between the lock's outer and inner components (see the guide for detailed details).
- **Insert the Battery**: Make sure the lithium-ion battery is oriented correctly before inserting it into the battery compartment.
- Turn on the lock: Turn on the lock by pressing the on/off button or by first completing the setup instructions on the app.
- **Get the app here**: From the app store on your phone, download the GeekTale app (available for iOS and Android).
- Pair the Lock with the App: Launch the app and adhere to the directions to pair the lock with the device using Bluetooth.
- Program Fingerprints: Register up to 20 fingerprints by following the instructions on the app or lock.
- **Test the Lock**: To make sure everything is operating as it should, test the fingerprint unlock and app functionality after setup.
- Modify Modes: Turn the internal knob to activate the Auto Lock, Passage Mode, and Privacy Mode as desired.

CARE & MAINTENANCE

- Frequent Cleaning: To maintain the lock's smooth appearance, wipe its outside with a gentle, dry cloth to get rid of dust and fingerprints.
- Steer Clear of strong Chemicals: Avoid using strong chemicals or abrasive cleaning as they can harm the fingerprint sensor and finish.
- Check Battery Level: Use the app or lock indicator to periodically check the battery level and replenish it as needed.
- Recharge When Necessary: The battery should be fully charged every eight months or whenever the low battery indication appears, which typically takes three hours.
- **Test Fingerprints:** Make sure the fingerprint identification system is correctly registering by testing it on a regular basis.
- Update Firmware: To take advantage of any bug fixes or security improvements, keep the lock's firmware
 updated using the app.
- Secure Fingerprint Registration: To make sure the lock keeps correctly recognizing your biometric information, re-register your fingerprints every six months.
- Examine the outside and locking mechanism for any indications of physical wear or damage, and replace any necessary parts.
- Keep the Lock Dry: Since the lock is meant to be used indoors, keep it out of the elements.
- **Modify Modes as Needed**: To meet your security requirements, frequently modify the Auto Lock, Passage, and Privacy modes.
- Calibrate the Lock: To calibrate or reset the system if the lock is not working properly or is acting strangely, follow the app's troubleshooting instructions.
- **Tighten Screws:** To keep the system safe, periodically inspect and tighten the screws holding the lock in place.
- **Preserve Bluetooth Connectivity:** Make sure the lock is within your phone's Bluetooth range and that the app is operating properly if you experience any connectivity problems.
- Modify Fingerprints for New Users: Use the app to add new fingerprints and erase old ones in the event that household members or users change.

Store Backup Keys: In the event of an emergency, keep backup keys in a secure location if your lock permits
them.

PROS & CONS

PROS

- 1. Fast fingerprint recognition with the ability to store up to 20 fingerprints.
- 2. Bluetooth unlocking feature for remote access.
- 3. Easy installation process—no drilling required.
- 4. Auto-lock function for added security.
- 5. Privacy mode ensures no unauthorized access.

CONS

- 1. Limited to a rechargeable battery, which may need periodic recharging.
- 2. Bluetooth connection may be less reliable in certain areas with poor signal.
- 3. Relies on app control, which may not be ideal for users without smartphones.
- 4. The lock may not fit all door types, depending on size and design.
- 5. The price is slightly higher compared to traditional locks.

WARRANTY

The GeekTale K13 Smart Door Knob Lock comes with a **1-year** limited warranty, covering manufacturing defects and issues related to the functionality of the lock. The warranty does not cover damages caused by misuse, accidents, or unauthorized repairs. To make use of the warranty, customers must provide proof of purchase and follow the manufacturer's guidelines for returning the product.

FREQUENTLY ASKED QUESTIONS

What type of lock is the GeekTale K13 Smart Door Knob Lock?

The GeekTale K13 Smart Door Knob Lock is a fingerprint lock, designed for secure and convenient access.

How many fingerprints can the GeekTale K13 Smart Door Knob Lock store?

The GeekTale K13 Smart Door Knob Lock can store up to 20 fingerprints, allowing multiple users to unlock the door.

Can the GeekTale K13 Smart Door Knob Lock be controlled via an app?

the GeekTale K13 Smart Door Knob Lock features app control, providing remote access and management via Bluetooth.

What are the dimensions of the GeekTale K13 Smart Door Knob Lock?

The dimensions of the GeekTale K13 Smart Door Knob Lock are 2.98 inches in length and 2.95 inches in width, ensuring a compact design.

Does the GeekTale K13 Smart Door Knob Lock support auto-locking?

the GeekTale K13 Smart Door Knob Lock includes an auto-lock feature for added security and convenience.

What is the weight of the GeekTale K13 Smart Door Knob Lock?

The GeekTale K13 Smart Door Knob Lock weighs 1.59 pounds, making it lightweight and easy to handle.

What special features does the GeekTale K13 Smart Door Knob Lock offer?

The GeekTale K13 Smart Door Knob Lock includes fingerprint unlocking, Bluetooth control, app integration, auto-locking, passage mode, privacy mode, and one-touch unlocking.

How is the GeekTale K13 Smart Door Knob Lock powered?

The GeekTale K13 Smart Door Knob Lock is powered by a built-in rechargeable lithium-ion battery, eliminating the need for disposable batteries.

Can the GeekTale K13 Smart Door Knob Lock be installed easily?

the GeekTale K13 Smart Door Knob Lock is designed for easy installation, allowing users to set it up without professional assistance.

What type of finish does the GeekTale K13 Smart Door Knob Lock have?

The GeekTale K13 Smart Door Knob Lock features a powder-coated finish, enhancing its durability and aesthetic appeal.

What is the privacy mode in the GeekTale K13 Smart Door Knob Lock?

The privacy mode in the GeekTale K13 Smart Door Knob Lock allows users to disable unlocking temporarily, providing enhanced security when needed.

How much does the GeekTale K13 Smart Door Knob Lock cost?

The GeekTale K13 Smart Door Knob Lock is priced at \$47.99, offering a cost-effective solution for smart home security.

Can the GeekTale K13 Smart Door Knob Lock be unlocked with a single touch?

the GeekTale K13 Smart Door Knob Lock supports one-touch unlocking for quick and seamless access.

Who manufactures the GeekTale K13 Smart Door Knob Lock?

The GeekTale K13 Smart Door Knob Lock is manufactured by GeekTale, a brand specializing in smart home security solutions.

Why is my GeekTale K13 Smart Door Knob Lock not responding to touch inputs?

Ensure the lock's batteries are not depleted. Replace them with new ones if needed. Check the touch panel for dirt or debris and clean it gently with a soft cloth.

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.