

[manuals.plus](#) /

› [TEEHO](#) /

› [TEEHO TK001H Keyless Entry Door Lock Deadbolt with Handle Set User Manual](#)

TEEHO TK001H

TEEHO TK001H Keyless Entry Door Lock Deadbolt with Handle Set User Manual

Model: TK001H

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your TEEHO TK001H Keyless Entry Door Lock Deadbolt with Handle Set. Please read this manual thoroughly before installation and use to ensure proper function and safety.



Image 1.1: TEEHO TK001H Keyless Entry Door Lock Components

2. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- Keypad Deadbolt Lock
- Handleset
- Handle Lever
- Mounting Plate
- Latch
- Strike Plate
- Screws
- 2 Backup Keys (SC1, 5-pin model)
- Instructions / User Manual

3. Door COMPATIBILITY

Ensure your door meets the following specifications for proper installation:

- **Door Hole Diameter:** 2-1/8 inches (54 mm). 38 mm door holes are not compatible.
- **Door Thickness:** 1-3/8 inches to 2 inches (35 mm to 50 mm).
- **Backset:** Adjustable for 2-3/8 inches or 2-3/4 inches (60 mm or 70 mm).
- **Bore Diameter:** 1 inch (25 mm).
- Compatible with both left-handed and right-handed doors.
- Suitable for single cylinder lock types. Not compatible with mortise or integrated lock systems.
- Works with both chiseled and non-chiseled latch holes.

Check Compatibility Before Purchase

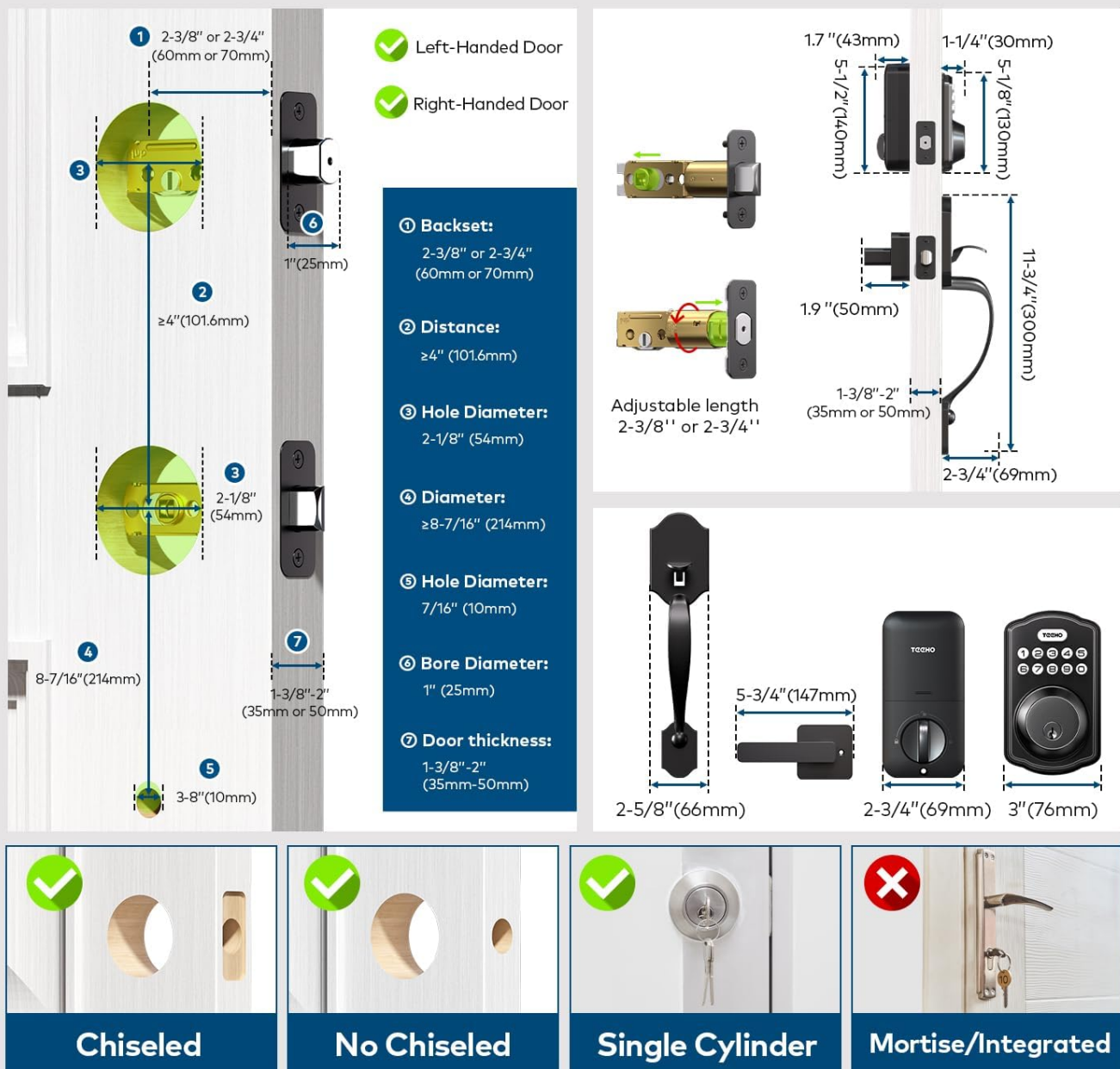


Image 3.1: Door Compatibility Diagram

4. SETUP AND INSTALLATION

The TEEHO TK001H lock set is designed for quick installation, typically within 15 minutes, requiring only a screwdriver. Follow the detailed instructions provided in the included user manual for step-by-step guidance.

4.1. General Installation Steps

1. Prepare the door: Ensure the door holes and thickness match the compatibility requirements.
2. Install the latch and strike plate.
3. Install the exterior keypad deadbolt and interior unit.
4. Install the handle set and lever.
5. Connect the necessary cables.
6. Install batteries (4 AA batteries, not included).
7. Test the lock's functionality.

The lock system automatically identifies left-handed and right-handed door orientations during installation, simplifying the setup process.

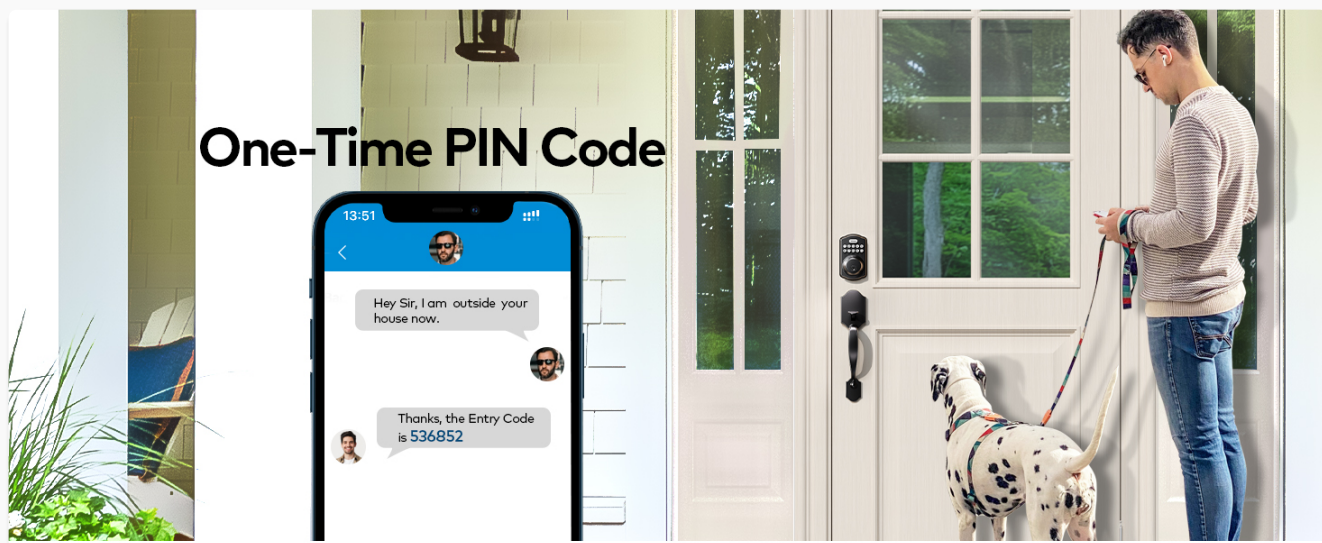


Image 4.1: Easy Installation Process

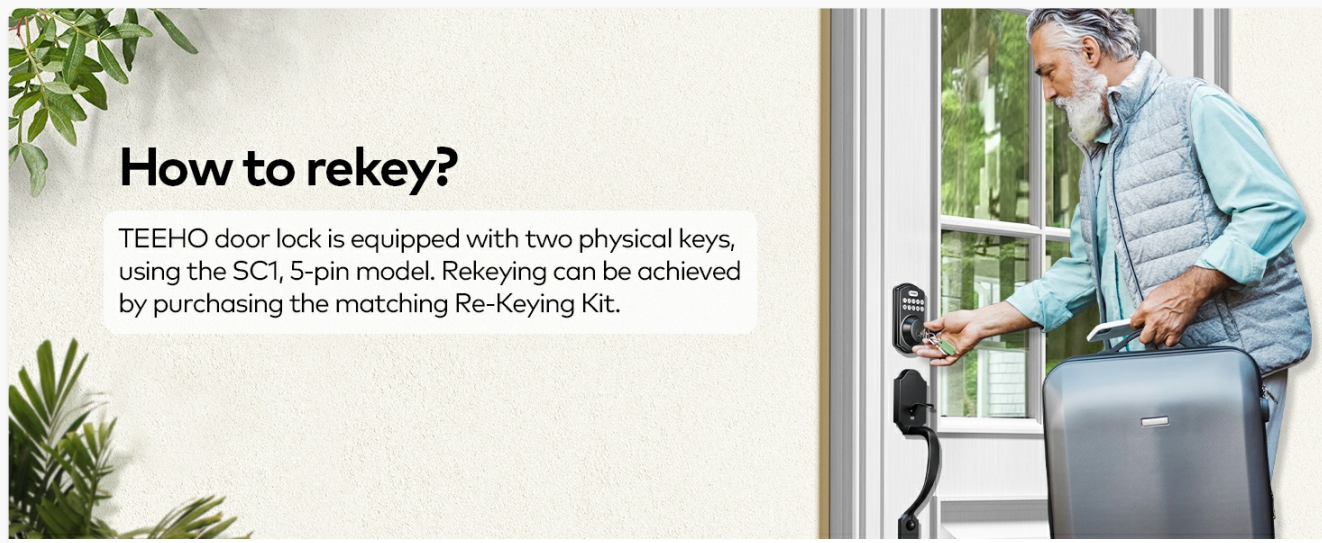


Image 4.2: Automatic Left/Right Door Identification

5. OPERATING INSTRUCTIONS

5.1. User Codes

The lock supports up to 20 individual user codes. Each code can be 4 to 10 digits long. To unlock, enter your programmed code on the keypad.

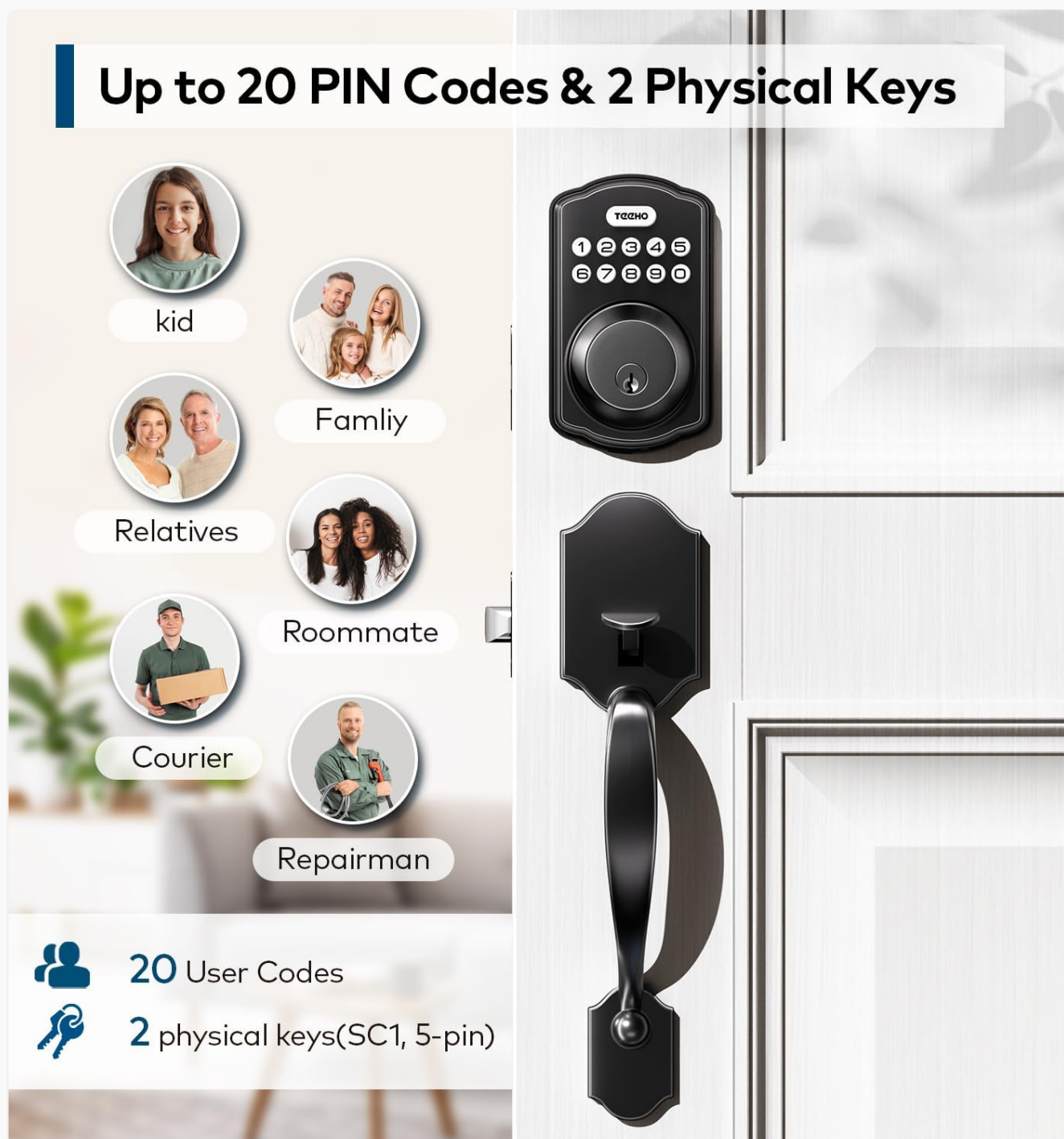


Image 5.1: Up to 20 User Codes and Physical Keys

Modern Structural Upgrade

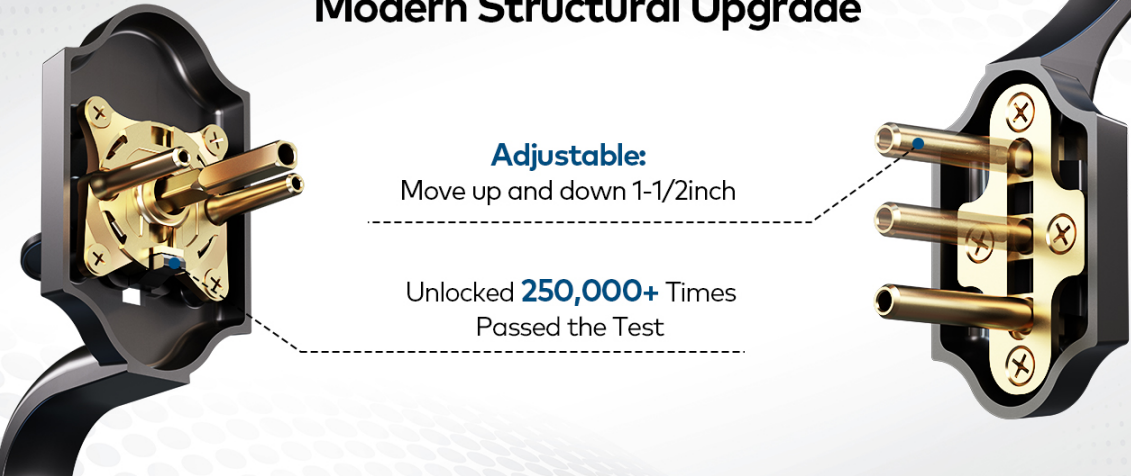


Image 5.2: Customizable User Codes

5.2. Auto-Lock Function

The lock can be configured to automatically lock after a set period. The auto-lock time is adjustable from 10 to 99 seconds. This feature can also be disabled if not desired.

Auto Lock Setting

Automatic lock time can be set to **10-99** seconds, or the automatic lock function can be turned off.



One-Touch Locking

Press and hold any key for **2** seconds to lock



Image 5.3: Auto Lock Setting and One-Touch Locking



Image 5.4: Auto Lock in Action

5.3. One-Touch Locking

To quickly lock the door from the outside, simply press and hold any key on the keypad for 2 seconds.



Image 5.5: One-Touch Locking in Action

5.4. Anti-Peeping Password

Enhance security by entering random digits before or after your actual code. The lock will still recognize the correct sequence within the longer entry, preventing others from guessing your code by observing your hand movements.

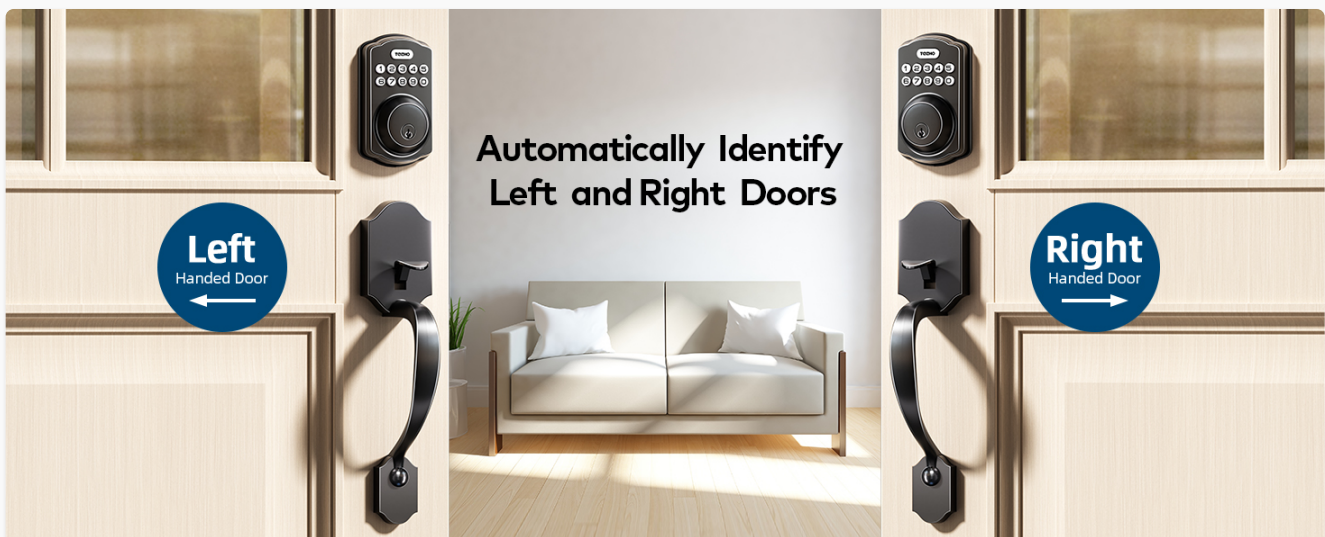


Image 5.6: Anti-Peeping Password Feature

5.5. One-Time PIN Code

Generate temporary, one-time use codes for visitors or service personnel. These codes automatically expire after a single use, providing secure temporary access without compromising your main codes.

One-Time PIN Code

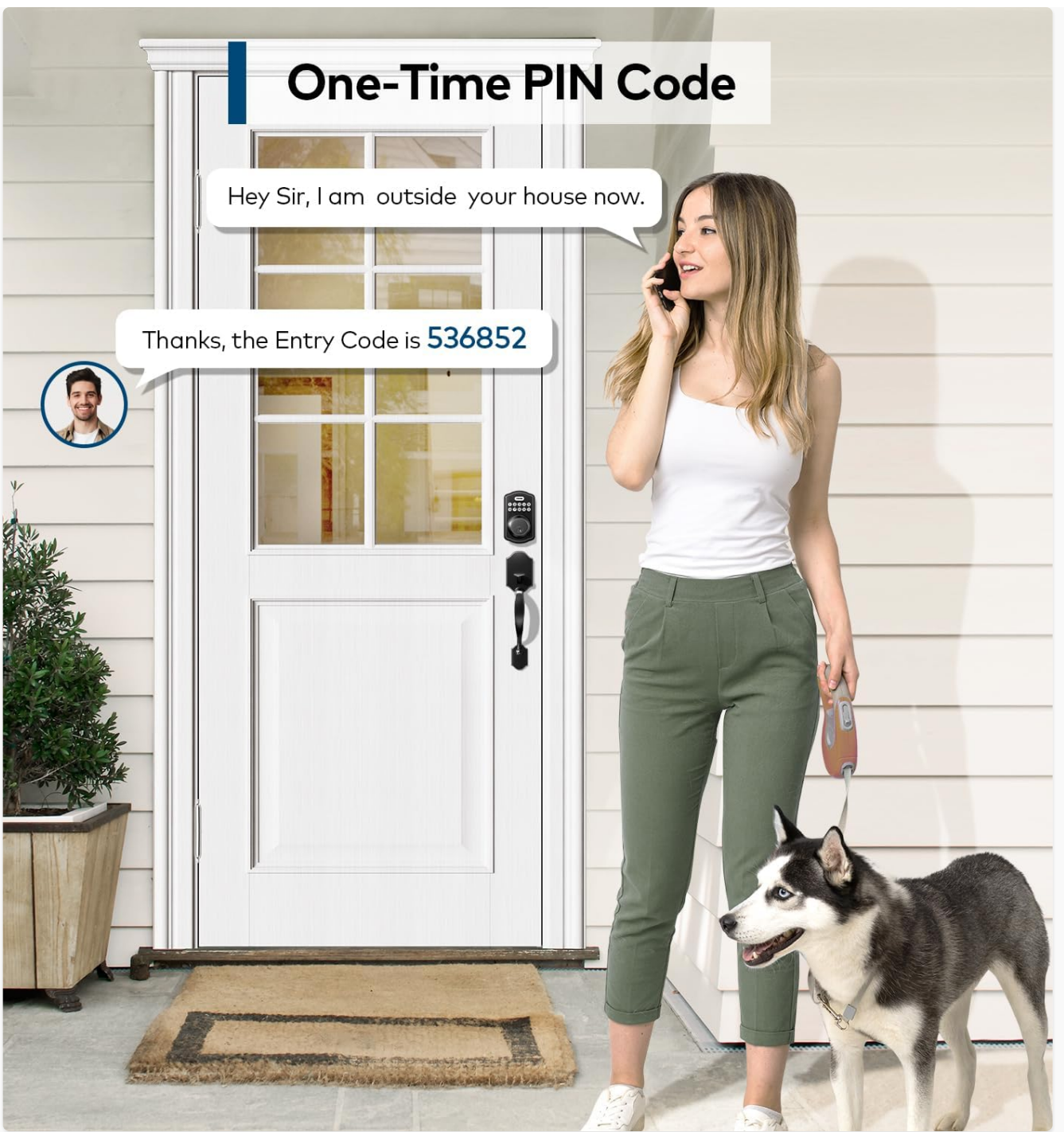


Image 5.7: One-Time PIN Code Usage



5.6. Vacation Mode

Activate Vacation Mode for extended periods of absence. This mode disables all user codes, allowing entry only with a physical key, enhancing security while you are away.



Image 5.9: Vacation Mode

5.7. Mute Mode

Enable Mute Mode to silence keypad beeps and lock operation sounds. This is useful for quiet entry or exit, especially during late hours.



Image 5.10: Silent Mode

6. MAINTENANCE

6.1. Battery Replacement

The lock requires 4 AA batteries (not included). Rechargeable batteries are not recommended for optimal performance. The lock features a low battery alert to notify you when replacement is needed.

Image 6.1: Low Battery Alert and Backlit Keypad

6.2. Rekeying

The TEEHO door lock is equipped with two physical keys, using the SC1, 5-pin model. Rekeying can be achieved by purchasing a compatible re-keying kit and following the manufacturer's instructions for that kit.



Image 6.2: Rekeying Information

7. TROUBLESHOOTING

7.1. Wrong Entry Limit

If 10 consecutive incorrect codes are entered, the keypad will shut down for 3 minutes as a security measure. Wait for the lockout period to end before attempting to enter the code again.



Image 7.1: Wrong Code Entry Limit

7.2. General Issues

- **Lock not responding:** Check battery levels and replace if necessary. Ensure all cables are securely connected.
- **Difficulty locking/unlocking:** Verify that the latch and strike plate are properly aligned and not obstructed. Ensure the door frame is not causing friction with the deadbolt.
- **Keypad not lighting up:** Check battery levels. The keypad is backlit for visibility.

8. SPECIFICATIONS

Feature	Detail
---------	--------

Brand	TEEHO
Model Number	TK001H
Lock Type	Deadbolt
Material	Aluminum
Finish Type	Matte Black
Item Dimensions (L x W x H)	12 x 3 x 2 inches
Item Weight	5.1 pounds
Power Source	4 AA Batteries (not included)
User Codes	Up to 20 (4-10 digits)
Auto Lock Time	10-99 seconds (adjustable/disable-able)
Special Features	Back-Lit Keypad, Easy Installation, Heavy Duty, One-time Access, One-touch Lock, Anti-peeping Password, Vacation Mode, Mute Mode, Wrong Entry Limit, IP54 Waterproof
Certifications	ANSI Grade 3, BHMA Certified
Environmental Resistance	IP54 Waterproof, 158°F High Temperature Resistance, -22°F Low Temperature Resistance

Exceptional Durability and Versatility



Heavy Duty



Easy Installation



IP54 Waterproof



Anti-Peeping Password

Image 8.1: Durability and Features Overview



Image 8.2: Environmental Resistance



Image 8.3: Certifications and Testing

9. WARRANTY AND SUPPORT

TEEHO is committed to customer satisfaction and product quality. The TK001H Keyless Entry Door Lock comes with comprehensive support:

- **Customer Commitment:** 30-day satisfaction guarantee.
- **Product Support:** 1-year warranty on all parts.
- **After-Sales Service:** Lifetime customer service, including online phone support from Monday to Friday (9 AM to 5 PM PST) and 24/7 online email service.
- **Quality Assurance:** 360-day no-hassle replacement for any quality problem.
- **Technical Assistance:** US-based technical support and solutions.
- **Response Time:** 24/7 staff for rapid response.

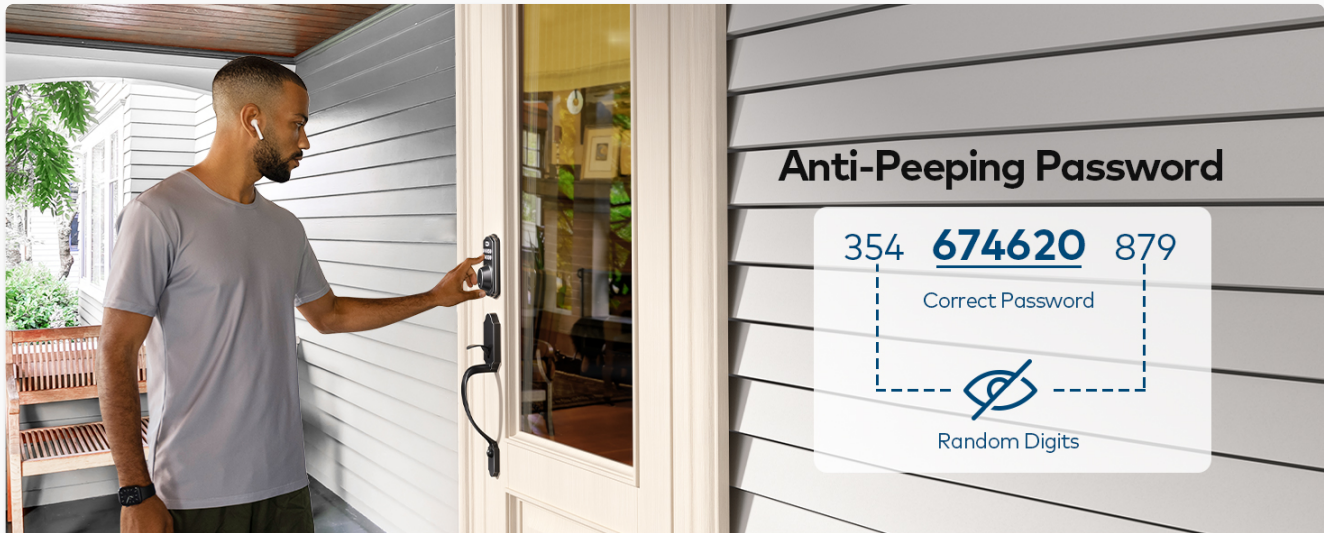
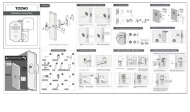
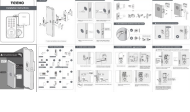
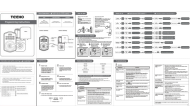
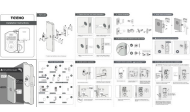


Image 9.1: TEEHO Customer Support Benefits

© 2023 TEEHO. All rights reserved.

	<p>TEEHO TE002K Fingerprint Door Lock Installation Guide</p> <p>Comprehensive installation instructions for the TEEHO TE002K Fingerprint Door Lock, detailing door preparation, parts identification, and step-by-step assembly for a secure and easy setup.</p>
	<p>TEEHO TZ001 Keypad Door Lock Installation Instructions</p> <p>Comprehensive installation guide for the TEEHO TZ001 Keypad Door Lock, detailing door preparation, parts identification, and step-by-step assembly for a secure and functional smart lock.</p>
	<p>TEEHO TE001K Keyless Entry Door Lock and Door Knob Installation Guide</p> <p>Comprehensive installation instructions for TEEHO TE001K keyless entry door locks and door knobs, covering door preparation, parts identification, and step-by-step assembly for secure and easy installation.</p>
	<p>TEEHO Keyless Entry Door Lock Programming Instructions</p> <p>Comprehensive programming instructions for TEEHO keyless entry electronic door locks, covering setup, features, and troubleshooting for model TK004.</p>
	<p>TK001 Keypad Digital Deadbolt Installation and Programming Guide</p> <p>Comprehensive installation and programming guide for the TK001 Keypad Digital Deadbolt, covering user guide, installation steps, quick setup, factory settings, and troubleshooting.</p>
	<p>TEEHO TE002 Fingerprint Door Lock Installation and Programming Guide</p> <p>Comprehensive guide for installing and programming the TEEHO TE002 Fingerprint Door Lock, covering door preparation, parts identification, installation steps, and various programming functions.</p>