

## Veise KS02C

# Veise Fingerprint Door Lock with 2 Knobs (Model KS02C) - User Manual

Model: KS02C | Brand: Veise

## INTRODUCTION

---

This manual provides detailed instructions for the installation, operation, and maintenance of your Veise Fingerprint Door Lock with 2 Knobs (Model KS02C). Please read this manual thoroughly before installation and use to ensure proper function and longevity of the product.



Image: The Veise Fingerprint Door Lock (Model KS02C) in Satin Nickel, featuring a keypad and fingerprint scanner, installed on a door with a matching knob below.

## PACKAGE CONTENTS

---

Verify that all components are present before beginning installation:

- Fingerprint Door Lock (Deadbolt unit)
- 2 Door Knobs
- 2 Physical Keys
- Latch
- Strike Plate
- Mounting Plate

- Screws
- Installation Instruction Manual
- Programming Quick Setup Guide

## SPECIFICATIONS

---

Feature	Detail
Brand	Veise
Model Name	KS02C
Lock Type	Biometric, Deadbolt, Keypad
Special Features	Anti-Peeping Password, Auto-Lock, Back-Lit Keypad, Fingerprint, One-Touch Lock
Material	Aluminum
Color	Satin Nickel
Dimensions (L x W x H)	3.54 x 7.24 x 9.61 inches
Item Weight	3.19 pounds (1.45 Kilograms)
Power Source	4 AA batteries (not included)
Battery Life	Approximately 1 year
Door Compatibility	American standard left- and right-handed doors
Certifications	ANSI Grade 3

## INSTALLATION

---

### 1. Door Preparation and Measurement

Before installation, ensure your door meets the required dimensions for the lock. This lock is compatible with standard American doors.

# Check The Door Size Before Purchase



Image: A detailed diagram illustrating door hole diameter (2-1/8" or 54mm), minimum distance (4" or 101.6mm), and backset (2-3/8" or 2-3/4"). It also shows compatibility with left-handed and right-handed doors, and latch hole types (chiseled is compatible, mortise/integrated/rim cylinder are not).

- **Hole Diameter:** 2-1/8 inches (54mm)
- **Minimum Distance:** 4 inches (101.6mm)
- **Backset:** 2-3/8 inches or 2-3/4 inches (60mm or 70mm)
- **Door Thickness:** 1-3/8" to 2" (35mm-50mm)
- Ensure your door has a chiseled latch hole. Mortise, integrated, or rim cylinder types are not compatible.

## 2. Installation Steps

Installation typically requires only a screwdriver. Follow the detailed instructions provided in the included "Installation Instruction" manual for precise steps. The lock is designed for easy installation and programming.

# Easy to Install & Program



\*2 door knobs are Included

Image: A person installing the Veise Fingerprint Door Lock using a screwdriver, demonstrating the ease of installation.

1. Install the latch into the door edge.
2. Install the exterior keypad assembly.
3. Install the interior mounting plate.
4. Connect the cable and install the interior assembly.
5. Install the door knobs.
6. Insert 4 AA batteries (not included) into the interior unit.

The lock automatically identifies left- or right-handed doors during initial setup.

## OPERATING INSTRUCTIONS

The Veise Fingerprint Door Lock offers multiple unlocking methods and advanced features for convenience and security.



# Multi-Function & Security



IP54  
Waterproof



Low Battery  
indicator



Anti-Peeping  
Password



Wrong Entry  
Limit



LED Backlit  
Keypad



**BHMA/ANSI**  
GRADE 3

Image: An overview of the lock's multi-functional security features, such as IP54 waterproofing, low battery alerts, anti-peeping password, wrong entry limit, LED backlit keypad, and ANSI Grade 3 durability.

## 1. Unlocking Methods (4-in-1)



Image: An infographic detailing the four unlocking methods: fingerprint, one-time code, user codes, and physical keys. It also shows different user types like family, friends, pet sitters, and delivery personnel.

- **Fingerprint:** Identifies your fingerprint within 0.3 seconds with a 99.99% recognition rate. Supports up to 20 fingerprints.
- **User Codes:** Program up to 20 unique user codes.
- **One-Time Codes:** Generate temporary codes for visitors or deliveries.
- **Physical Keys:** Two spare keys are included for traditional manual unlocking.

## 2. Fingerprint Unlock

To register a fingerprint, follow the programming guide. For unlocking, place your registered finger on the sensor. The lock will identify and unlock the door within 1 second.



Image: A close-up of a hand using the fingerprint scanner on the Veise door lock, highlighting its quick identification and high recognition rate.

### 3. Keypad Operation

- **Entering Codes:** Input your programmed user code on the backlit keypad.
- **Anti-Peeping Password:** To enhance security, you can enter random digits before and after your actual code. For example, if your code is 123456, you can enter 789123456012. The lock will still recognize the correct sequence within the longer input.
- **Backlit Keypad:** The keypad illuminates for easy visibility in low-light conditions.



# Multiple Protections for Security

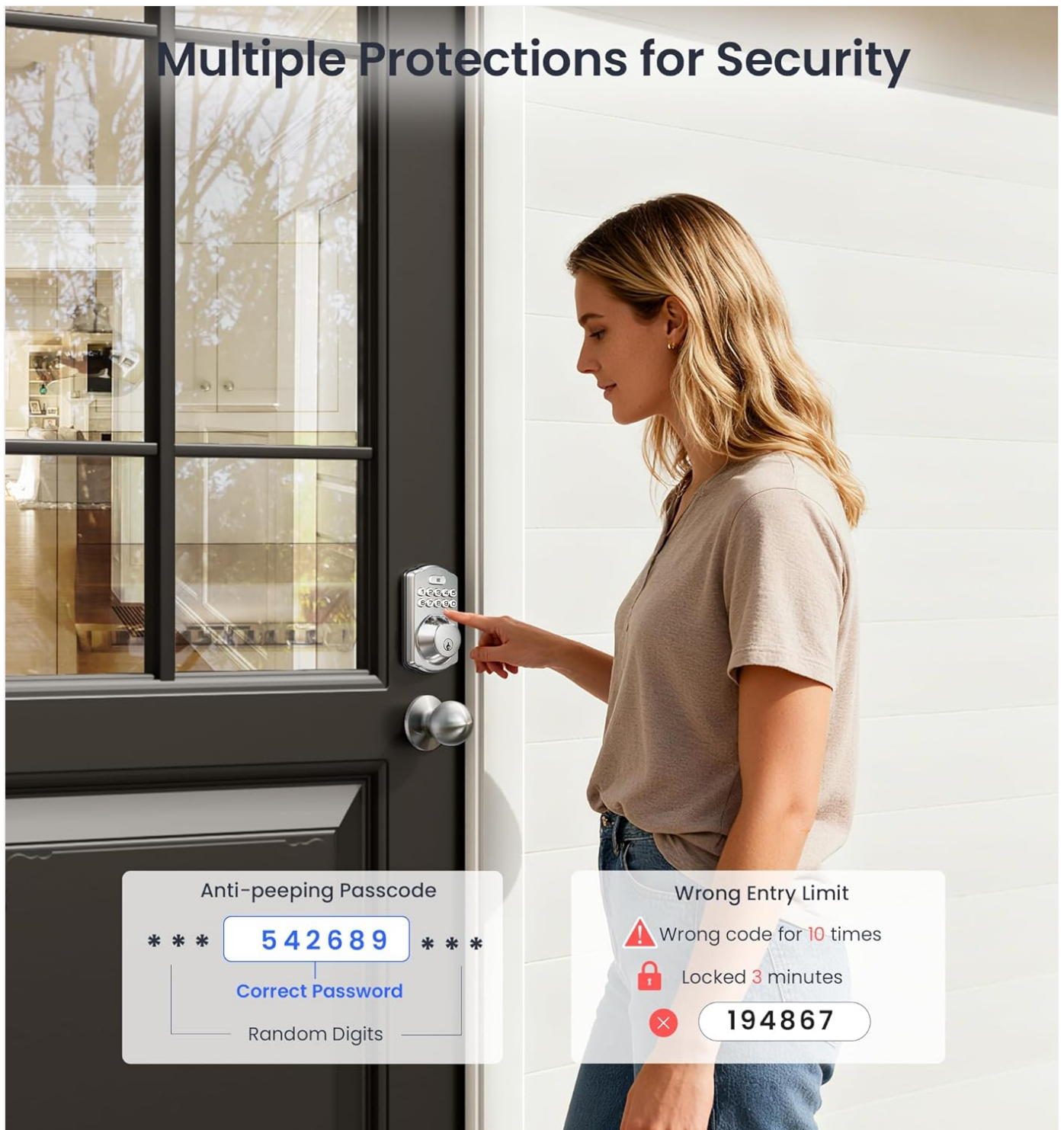


Image: A user interacting with the keypad, demonstrating the anti-peeping password feature and illustrating the lock's response to incorrect entries (locking for 3 minutes after 10 wrong attempts).



Image: A delivery person using a one-time code for access, illustrating the convenience of temporary access codes.

#### 4. Auto-Lock and One-Touch Lock

The lock can be configured to automatically lock after a set period or locked manually with a single touch.



# Auto Lock for Safety



Image: An illustration of the auto-lock feature, which can be set between 10-99 seconds, and the one-touch lock function activated by pressing any key for 2 seconds. Also shows the interior thumb turn for manual locking.

- **Auto-Lock:** Set the lock to automatically engage after 10-99 seconds.
- **One-Touch Lock:** Press and hold any key on the keypad for 2 seconds to manually lock the door from the outside.
- **Thumb Turn Lock:** Use the interior thumb turn for manual locking and unlocking.

## 5. Mute Mode and Vacation Mode

- **Mute Mode:** Deactivates keypad sounds for quiet operation.
- **Vacation Mode:** A security feature that disables all user codes and fingerprints, allowing only physical key access. This is useful for extended periods away from home.

## MAINTENANCE

## 1. Battery Replacement

The lock is powered by 4 AA batteries (not included). A low battery alert will notify you when replacement is needed. The battery life is approximately 1 year under normal use.

- When the battery is low, the lock will provide an audible and/or visual alert.
- Replace all 4 AA batteries simultaneously with new, high-quality alkaline batteries.
- Do not mix old and new batteries, or different types of batteries.

## 2. Cleaning

Clean the lock's exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents that could damage the finish or electronic components.

- Keep the fingerprint sensor clean and dry for optimal performance.
- The lock has an IP54 waterproof rating, providing protection against dust and splashing water.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Lock does not respond or power on.	Dead batteries.	Replace all 4 AA batteries.
Fingerprint not recognized.	Finger is wet, dirty, or not properly placed; unregistered fingerprint.	Ensure finger is clean and dry. Place finger flat on the sensor. Re-register fingerprint if necessary. Use a code or key as an alternative.
Keypad code not working.	Incorrect code entered; lock is in vacation mode; multiple incorrect attempts.	Verify the code. Disable vacation mode if active. Wait 3 minutes if the lock is temporarily disabled due to too many wrong entries.
Auto-lock not engaging.	Auto-lock feature is disabled or set to a long delay.	Check programming settings for auto-lock duration.
Lock is loose after installation.	Screws are not tightened sufficiently.	Re-tighten all mounting screws.

## WARRANTY AND SUPPORT

Veise provides a minimum 1-year warranty for this product. For any product issues or assistance, please contact Veise customer support.


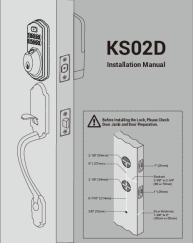
- **Online Phone Support:** Monday to Friday, 9 AM to 5 PM PST.
- **Email Service:** 24/7 after-sales email support.

Refer to the official Veise website or your purchase documentation for the most current contact information and warranty details.





## Related Documents - KS02C

	<p><a href="#">Veise VE017 Smart Lock Installation Manual</a></p> <p>Comprehensive installation manual for the Veise VE017 smart door lock, covering preparation, installation steps, reset procedures, troubleshooting, and safety warnings.</p>
	<p><a href="#">Veise RZ07 Smart Lock Installation and User Guide</a></p> <p>Comprehensive guide for installing and using the Veise RZ07 Smart Lock, featuring keyless entry, app control, and fingerprint access. Includes step-by-step instructions, definitions, and programming details.</p>
	<p><a href="#">Veise KS02 Fingerprint Door Lock Quick Setup Guide</a></p> <p>A concise guide to setting up your Veise KS02 series fingerprint door lock, covering master code changes, user management, fingerprint enrollment, and mode configurations.</p>
	<p><a href="#">Veise KS02D Keypad Digital Deadbolt Installation Manual</a></p> <p>Comprehensive installation instructions for the Veise KS02D Keypad Digital Deadbolt, covering door preparation, latch and strike installation, exterior and interior assembly, and final detection.</p>
	<p><a href="#">Veise KS01/KS03/KS04 Keyless Entry Door Lock Quick Setup Guide</a></p> <p>A concise guide to setting up and programming your Veise KS01, KS03, or KS04 keyless entry door lock, including master code changes, user code management, silent mode, auto-lock, and vacation mode.</p>
	<p><a href="#">Veise Fingerprint Door Lock Quick Setup Guide</a></p> <p>Comprehensive quick setup guide for Veise fingerprint door locks (Model KS02A-RZ02A-V1). Learn how to change master codes, add user codes, manage fingerprints, and configure modes like Silent Mode and Auto Lock.</p>

