

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [AOBDISO](#) /

› [User Manual for AOBDISO Compatible for Samsung SHS-P718 Fingerprint Digital Door Lock](#)

AOBDISO 147huahua

User Manual

AOBDISO COMPATIBLE FOR SAMSUNG SHS-P718 FINGERPRINT DIGITAL DOOR LOCK (PULL)

Model: 147huahua

Introduction

This manual provides comprehensive instructions for the installation, operation, and maintenance of your AOBDISO Compatible for Samsung SHS-P718 Fingerprint Digital Door Lock. This advanced security device features fingerprint technology, a password lock, and a convenient push/pull design, ensuring enhanced security and ease of use for your home.

Key features include:

- Advanced fingerprint technology for enhanced security.
- Easy to install and operate, suitable for home use.
- Push/pull door lock design for added convenience.
- High-quality construction for durability.
- Compatible with Samsung SHS-P718 for seamless integration.

Setup and Installation

The AOBDISO Fingerprint Digital Door Lock is designed for straightforward installation. For optimal security and functionality, it is recommended to follow the installation steps carefully. Ensure your door dimensions are compatible with the lock's specifications before beginning.



Figure 1: Product Dimensions. This image illustrates the precise measurements of the lock, including its height (387mm and 354mm for different sections), front width (88mm), side depth (61mm), and rear width (86mm), crucial for proper door preparation.

1. **Prepare the Door:** Verify that your door's thickness and existing boreholes align with the lock's dimensions. Refer to Figure 1 for detailed measurements.
2. **Install Mortise Lock:** Insert the mortise lock into the door edge and secure it with screws.
3. **Mount Front Panel:** Attach the exterior panel of the lock to the door, ensuring cables are routed correctly through the door.
4. **Mount Rear Panel:** Connect the interior panel, ensuring all cables are properly linked. Secure the interior panel to the door using the provided screws.
5. **Install Batteries:** Insert the required batteries into the battery compartment of the interior unit.
6. **Test Functionality:** After installation, test all lock functions, including fingerprint recognition, password entry, and the push/pull mechanism, to ensure proper operation.

Note: For complex installations or if you are unsure, professional installation is recommended.

Operating Instructions

Your digital door lock offers multiple methods for secure access. Familiarize yourself with each method for convenient and reliable operation.



Figure 2: Front and Rear Panels. This image displays the sleek exterior panel with its numeric keypad and card reader, alongside the interior panel which houses the battery compartment and manual override.

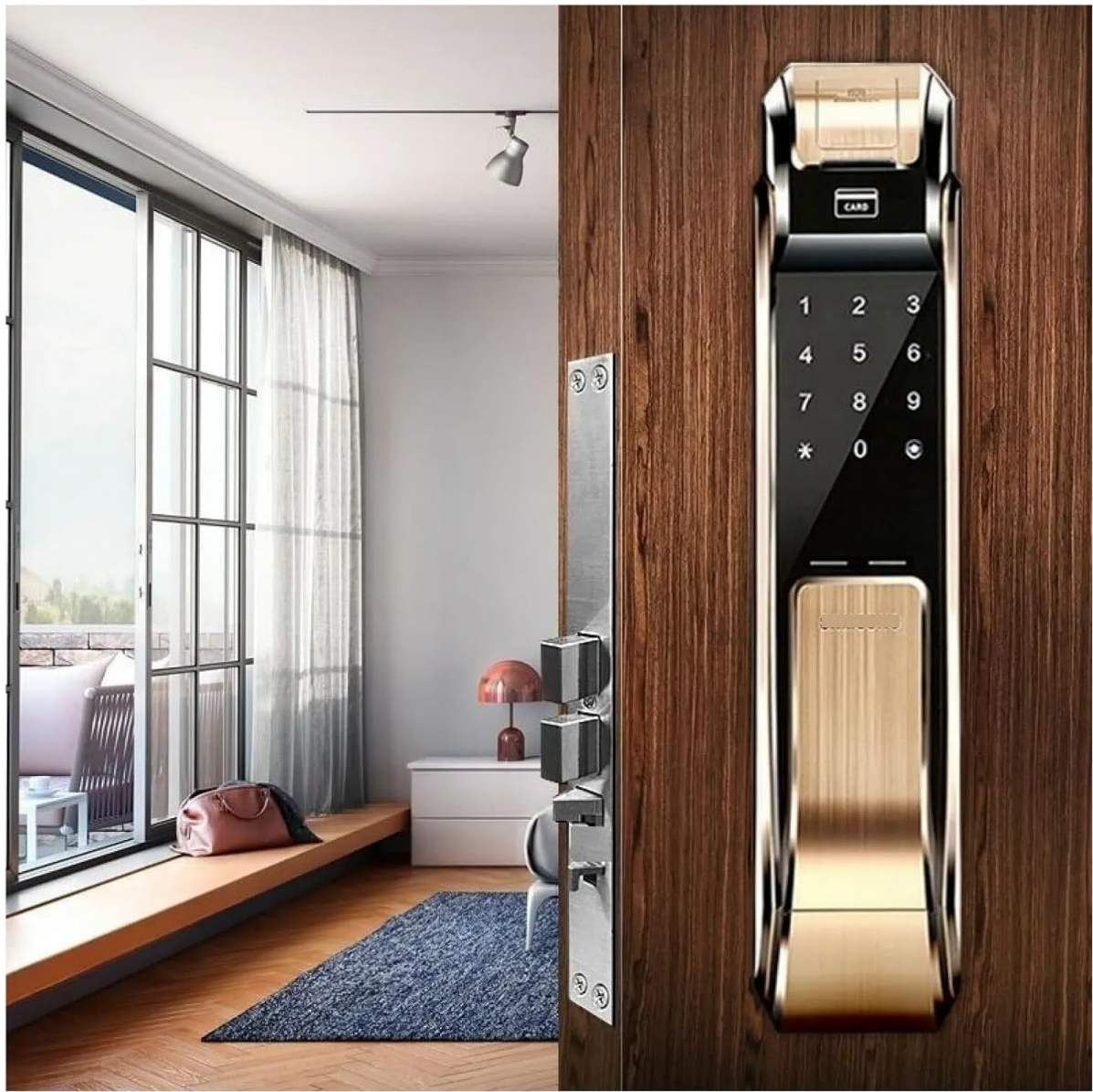


Figure 3: Installed Lock. This image shows the digital door lock seamlessly integrated into a wooden door, highlighting its aesthetic appeal and functional design within a home environment.

1. Fingerprint Access

- **Enroll Fingerprints:** Follow the lock's programming instructions to register authorized fingerprints. Typically, this involves accessing the administration mode and scanning the finger multiple times.
- **Unlock:** Place your registered finger firmly on the fingerprint sensor. The lock will emit an audible signal and unlock if the fingerprint is recognized.

2. Password Access

- **Set Password:** Refer to the programming guide to set your desired numerical password. Choose a strong, unique password.
- **Unlock:** Enter your registered password on the keypad (see Figure 2). Press the '#' or '*' key (depending on model) to confirm. The lock will unlock upon successful entry.

3. Push/Pull Mechanism

- Once unlocked by fingerprint or password, simply push the handle to open the door from the outside, or pull the handle to open from the inside.
- To lock the door, ensure it is fully closed. The lock will automatically engage after a few seconds, or you can manually lock it by pressing a designated button (refer to your lock's specific instructions).

Maintenance

Regular maintenance ensures the longevity and optimal performance of your digital door lock.

- **Cleaning:** Wipe the lock's surface with a soft, dry cloth. Avoid abrasive cleaners or solvents that could damage the finish or electronic components.
- **Battery Replacement:** The lock will typically provide a low battery warning. Replace all batteries simultaneously with new, high-quality alkaline batteries. Do not mix old and new batteries.
- **Sensor Care:** Keep the fingerprint sensor clean and free of dirt or moisture to ensure accurate readings.
- **Mechanical Check:** Periodically check that the door and frame are aligned correctly and that the latch operates smoothly without obstruction.

Troubleshooting

If you encounter issues with your digital door lock, refer to the common problems and solutions below.

Problem	Possible Cause	Solution
Lock does not respond.	Dead batteries.	Replace all batteries with new ones.
Fingerprint not recognized.	Fingerprint sensor dirty; unregistered fingerprint; improper placement.	Clean sensor; ensure finger is registered; place finger firmly and correctly.
Password not working.	Incorrect password entered; keypad malfunction.	Re-enter password carefully; check for keypad damage.
Lock is loose or wobbly.	Mounting screws are loose.	Tighten all mounting screws securely.

If the problem persists after attempting these solutions, please contact customer support.

Specifications

Detailed specifications for the AOBDISO Compatible for Samsung SHS-P718 Fingerprint Digital Door Lock:

Manufacturer: AOBDISO

Part Number: 147huahua

Item Weight: 1.76 ounces

Product Dimensions: 1.18 x 0.79 x 0.39 inches

Item Model Number: 147huahua

Size: One Size

Color: Pull

Item Package Quantity: 1

Number Of Pieces: 1

ASIN: B0D98LCGY9

Date First Available: July 11, 2024

Warranty and Support

Information regarding product warranty and specific customer support contact details is not available in the provided product data. Please refer to the product packaging or the seller's website for warranty terms and customer service contact information.

© 2024 AOBDISO. All rights reserved.