

Fockety Focketypuh6xetnsk

Fockety Smart Door Lock Focketypuh6xetnsk Instruction Manual

Model: Focketypuh6xetnsk

1. INTRODUCTION

Thank you for choosing the Fockety Smart Door Lock Focketypuh6xetnsk. This advanced keyless entry system offers multiple unlocking methods including 3D face recognition, fingerprint, password, IC card, and traditional mechanical keys, providing enhanced security and convenience for your home or apartment. This manual provides detailed instructions for installation, setup, operation, and maintenance to ensure optimal performance and longevity of your smart door lock.

2. PRODUCT OVERVIEW & COMPONENTS

The Fockety Smart Door Lock Focketypuh6xetnsk comes with all necessary components for installation and operation. Please ensure all items are present before beginning the installation process.

Included Components:

- 2 x Door Lock Body (Front and Rear Panels)
- 1 x Lock Cylinder
- 1 x Battery
- 2 x Machine Key
- 2 x Proximity Card
- 1 x Spring
- 3 x Screw (various types for installation)
- 1 x Data Cable
- 3 x Accessories (additional small parts for installation)



Figure 2.1: All components included with the Fockety Smart Door Lock Focketypuh6xetnsk, laid out for inspection.

3. INSTALLATION GUIDE

Proper installation is crucial for the optimal performance and security of your smart door lock. Follow these steps carefully.

3.1. Prepare the Door

Ensure your door is compatible with the lock's dimensions. The lock is suitable for wooden doors, security doors, and copper doors.

3.2. Install the Lock Body

Insert the lock body into the door frame. Secure it with the provided fixing screws. Ensure the lock body is flush with the door edge.

Face recognition unlocking



Figure 3.1: The lock body being installed into the door frame, showing the internal mechanism.

3.3. Install the Lock Cylinder

Thread the tail ruler of the lock cylinder through the lock body hoist groove. Ensure the keyhole faces outward. Secure the lock cylinder in place with its fixing screw.

3.4. Install the Front and Rear Panels

Carefully route the data cable through the door. Align the front panel with the lock body and secure it. Then, connect the data cable to the rear panel and align it before securing. Ensure all wires are tucked away to prevent pinching.



Figure 3.2: A close-up view of the smart lock's display panel, showing the interface for various functions.

3.5. Insert Battery and Test

Insert the battery into the designated compartment in the rear panel. Close the battery cover. Test all mechanical and electronic functions of the lock to ensure proper operation.

3.6. Installation Video

For a visual guide on the installation process, please refer to the video below:

Video 3.1: Detailed installation guide for a smart door lock, demonstrating each step from preparing the door to final assembly and testing.

4. SETUP AND CONFIGURATION

After installation, you need to configure the lock by adding administrators and users.

4.1. Adding an Administrator

The first user registered on the lock will automatically be set as the administrator. The administrator has full control over user management and lock settings.

Video 4.1: Instructions on how to add an administrator to the smart door lock, including initial password setup and confirmation.

4.2. Adding Users (Fingerprint, Password, IC Card, Face)

Once an administrator is set, you can add multiple users with different unlocking methods. Follow the on-screen prompts on the lock's display to register fingerprints, set passwords, enroll IC cards, or register faces.

4.3. Deleting Users or Administrators

To remove access for a user or change an administrator, you can delete their registered data from the lock's system. This process requires administrator privileges.

Video 4.2: Guide on how to delete an administrator or a regular user from the smart door lock's memory.

5. OPERATING INSTRUCTIONS

The Fockety Smart Door Lock offers several convenient ways to unlock your door.

5.1. 3D Face Recognition

The lock uses advanced 3D face recognition technology for contactless entry. Simply approach the lock, and it will automatically sense and recognize your face to unlock the door.



Figure 5.1: A user demonstrating the 3D face recognition feature for unlocking the smart door lock without physical contact.

5.2. Fingerprint Recognition

Place your registered finger on the fingerprint sensor for rapid and secure unlocking.



Figure 5.2: A hand placing a finger on the sensor for fingerprint recognition, enabling quick access.

5.3. Password Entry

Enter your registered password on the touchscreen keypad, followed by the '#' key to unlock.

5.4. IC Card Unlock

Tap your registered proximity card against the designated sensor area on the lock to unlock the door.

Intelligent IC card unlock

Convenient card unlock for the elderly and children in and out



Figure 5.3: A user tapping an IC card against the smart lock for convenient and intelligent card unlocking.

5.5. Mechanical Key

In case of emergency or battery depletion, you can use the traditional mechanical key to unlock the door.

5.6. General Unlocking Demo

Watch this video for a demonstration of various unlocking methods, including 3D face recognition:

Video 5.1: A demonstration video showcasing the 3D face recognition and other smart unlocking features of the door lock.

6. MAINTENANCE

To ensure the longevity and proper functioning of your Fockety Smart Door Lock, regular maintenance is recommended.

- **Cleaning:** Use a soft, dry cloth to clean the lock's surface. Avoid abrasive cleaners or solvents that could damage the finish or electronic components.
- **Battery Replacement:** The lock will provide a low battery warning. Replace the battery promptly to avoid being locked out. Refer to the installation section for battery access.
- **Sensor Care:** Keep the fingerprint sensor and 3D face recognition camera clean and free of obstructions for optimal performance.

7. TROUBLESHOOTING

If you encounter any issues with your smart door lock, refer to the following common troubleshooting tips:

- **Lock not responding:** Check the battery level and replace if necessary. Ensure the lock is properly installed and all connections are secure.
- **Fingerprint/Face recognition failure:** Ensure the sensor/camera is clean. Re-register your fingerprint/face if the issue persists.
- **Password not working:** Double-check the entered password. Ensure the keypad is clean and responsive.
- **Factory Reset:** If persistent issues occur, a factory reset may resolve them. This will erase all user data, so re-registration will be required. Consult the product's advanced settings for this option.

8. SPECIFICATIONS

Brand	Fockety
Model Name	Focketypuh6xetnsk
Lock Type	Biometric
Material	Aluminum Alloy, Stainless Steel, PVC
Special Feature	Anti Theft, Fingerprint, Keyless, 3D Face Recognition
Recommended Uses	Homes, Apartments
Control Method	Touch
Connectivity Protocol	Wi-Fi
Item Weight	6.98 pounds
Package Dimensions	18.6 x 7.2 x 4 inches

9. WARRANTY AND SUPPORT

Fockety is committed to 100% customer satisfaction. If you have any questions during the purchase process, or if the face recognition door lock you received is damaged or defective, please contact us for assistance. We will provide you with a professional and detailed response within 24 hours for refunds or replacements.