

SMONET M6

SMONET WiFi Keyless Front Door Lock

Model: M6

Brand: SMONET

[Overview](#) [Contents](#) [Specifications](#) [Installation](#) [Setup](#) [Operation](#) [Maintenance](#) [Troubleshooting](#) [Warranty](#)

1. PRODUCT OVERVIEW

The SMONET M6 WiFi Keyless Front Door Lock offers a comprehensive and secure solution for modern home access. This smart deadbolt integrates multiple unlocking methods including fingerprint, mobile app, passcode, IC cards, and traditional keys, ensuring convenience and flexibility. With its integrated G2 gateway, it provides remote control capabilities and voice assistant compatibility, enhancing your smart home experience.



Image: The SMONET M6 Smart Lock, showcasing its sleek design, integrated keypad, fingerprint sensor, and the accompanying mobile application interface.



Secure Wi-Fi Smart Lock

Manage Your Door Access Anywhere

 Fingerprint Unlock	 Fobs Unlock	 Customize Code	 APP Remote Control
 Long Battery Life	 Auto-Lock	 Track Unlock Records	 Fits on Most Standard Doors

Image: An illustration highlighting the diverse features of the SMONET M6 lock, including fingerprint unlock, fob access, customizable codes, app remote control, long battery life, auto-lock functionality, unlock record tracking, and compatibility with most standard doors.

2. PACKAGE CONTENTS

Please verify that all components are present before beginning installation:

- Exterior Lock Assembly
- Interior Lock Assembly
- SMONET G2 WiFi Gateway
- Latch Mechanism
- Mounting Plate
- Lock Screws (various sizes)
- 2 x IC Fobs
- 2 x Mechanical Keys
- Diagram Template
- User Manual (this document)

3. PRODUCT SPECIFICATIONS

Feature	Specification
Model Number	M6
Dimensions	17.78 x 7.87 x 19.56 cm
Weight	998 g
Material	Metal
Color	Black
Power Source	4 x AA Batteries (not included)
Connectivity	Bluetooth, WiFi (via G2 Gateway, 2.4GHz)
Unlocking Methods	Fingerprint, Mobile App, Passcode, IC Card, Mechanical Key
Operating Temperature	-4°F to 158°F (-20°C to 70°C)
Water Resistance	IP63 Rated
Door Thickness Compatibility	1.5"-1.9" (38-48 mm)
Backset Compatibility	2.36" (60 mm) or 2.76" (70 mm)
Hole Diameter	2-1/8" (54mm)
Minimum Distance (Handle to Deadbolt)	3-15/16" (100mm)

4. INSTALLATION GUIDE

4.1 Door Compatibility Check

Before installation, ensure your door meets the following requirements. The SMONET M6 is designed for US standard left or right-handed doors.

- **Door Thickness:** 1.5" to 1.9" (38mm to 48mm)
- **Backset:** 2.36" (60mm) or 2.76" (70mm)
- **Hole Diameter:** 2-1/8" (54mm)
- **Minimum Distance (Handle to Deadbolt):** 3-15/16" (100mm)

5.2 Pairing the Lock and Gateway

Follow the in-app instructions to pair your SMONET M6 lock with the "Next Lock" app via Bluetooth. Then, connect the included SMONET G2 WiFi Gateway to your 2.4GHz home WiFi network. For optimal performance, place the gateway within 16 feet (5 meters) of the lock and your WiFi router.



Image: A visual guide demonstrating the recommended placement of the SMONET G2 WiFi Gateway to ensure a strong and stable connection between the smart lock and your home WiFi network, ideally within 16 feet (5 meters) of both devices.

5.3 Adding Users and Access Methods

Once paired, use the app to add and manage various access methods:

- **Fingerprints:** Register up to 100 unique fingerprints for quick access.
- **Passcodes:** Create permanent, timed, one-time, or custom passcodes for family, guests, or service providers. The lock supports anti-peep codes, allowing you to enter random digits before or after the correct code for added security.
- **IC Cards/Fobs:** Program the included IC cards/fobs for convenient tap-to-unlock access.
- **E-Keys:** Share digital keys with other app users for remote access.

Free APP, Easy Operation

One -Time Code / Real Time Event Log



Next Lock

* Search Next Lock on
App Store/ Play Store



Family



Baby sitter



Delivery man



Repairman



Agent



Friends

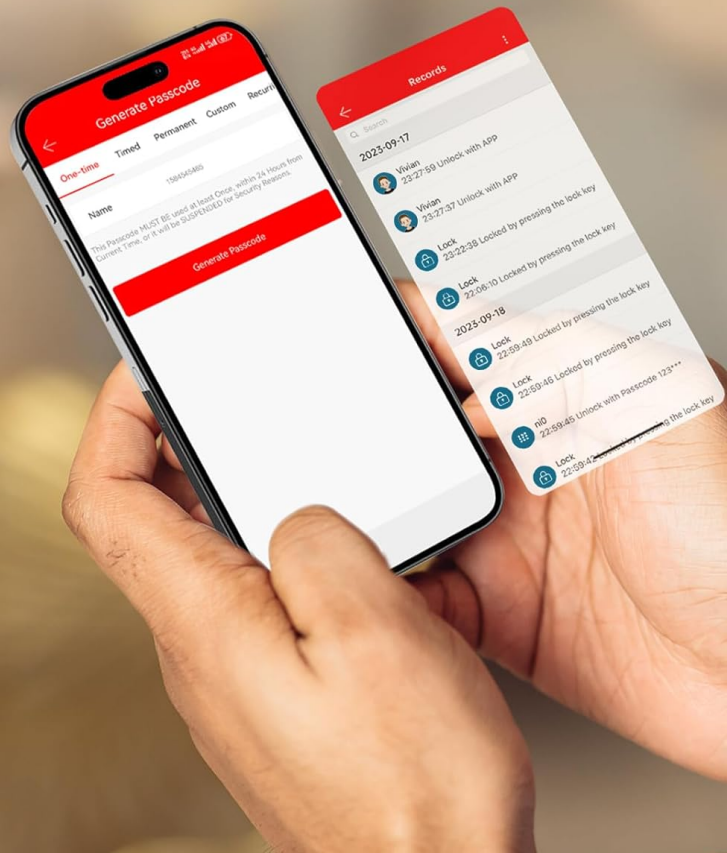


Image: The 'Next Lock' mobile application interface, demonstrating the functionality to generate various types of passcodes (one-time, timed, permanent, custom) and view a real-time log of lock events, such as unlocks and entries.

6. OPERATING THE LOCK

6.1 Unlocking Methods

- **Fingerprint:** Place your registered finger on the sensor for quick, 0.3-second access.
- **Passcode:** Enter your numerical code on the keypad. Utilize the anti-peep feature by adding random digits before or after your actual code.
- **IC Card/Fob:** Tap the registered fob or card to the designated area on the lock.
- **Mobile App:** Use the "Next Lock" app to remotely unlock the door from anywhere, provided your G2 gateway is connected and online.
- **Mechanical Key:** Use the physical key as a backup method.

Unlock with A Touch



Image: A user demonstrating the quick and convenient fingerprint unlock feature of the SMONET M6 smart lock, emphasizing its rapid response time and IP63 weather resistance.

6.2 Auto-Lock Feature

The lock features an adjustable auto-lock function, which can be set from 5 to 1800 seconds. This ensures your door automatically locks after a set period, providing peace of mind.

Secure & Smart for Family

Get a notice when kids unlock the door after school.
Auto Lock to safeguard your home.



Image: A child entering a home equipped with the SMONET smart lock, illustrating the auto-lock feature and the ability to receive real-time notifications on the mobile app when family members arrive home.

6.3 Remote Control and Voice Control

With the G2 gateway connected, you can:

- **Remote Unlock:** Grant access to guests or service providers from anywhere using the "Next Lock" app.
- **Real-Time Records:** Monitor lock activity and receive instant notifications for entries and exits.
- **Voice Control:** Integrate with Alexa or Google Home devices for hands-free locking and unlocking commands.

Remote Unlock Anywhere for Your Guests



Ideal for Rental & Airbnb

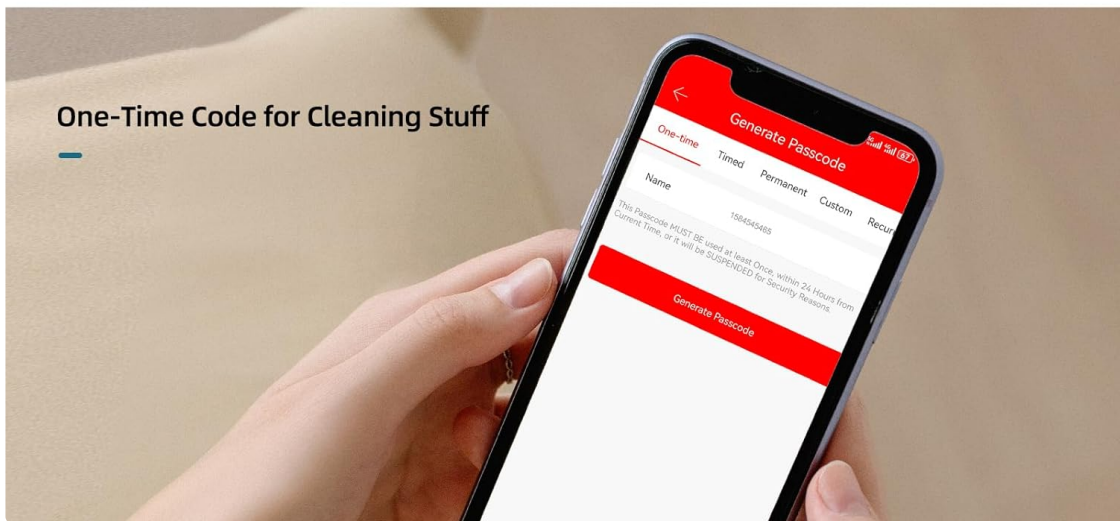


Image: A man receiving a one-time access code on his smartphone, demonstrating the remote unlock feature of the SMONET smart lock, which is particularly useful for managing access for guests in rental properties or Airbnb listings.

Free Your Hands, Enable Voice Control

Compatible with Alexa, Google Home,
Hub Included, No Extra Fee.



Image: A family in a kitchen setting, using an Alexa device to issue a voice command to unlock the front door, illustrating the seamless integration of the SMONET smart lock with voice control systems like Alexa and Google Home.

7. MAINTENANCE

- **Battery Replacement:** The lock requires 4 AA batteries. Replace them when the low battery indicator appears in the app or on the lock.
- **Cleaning:** Wipe the lock's exterior with a soft, damp cloth. Avoid abrasive cleaners or solvents.
- **Weather Resistance:** The lock is IP63 rated for dust and water resistance, suitable for outdoor use within the specified temperature range (-4°F to 158°F).



Image: The SMONET smart lock installed on a door during rainy conditions, visually representing its IP63 waterproof rating and ability to withstand various temperatures, ensuring reliable operation in diverse weather.

8. TROUBLESHOOTING

- **Lock not responding:** Check battery levels. Ensure the lock is properly installed and all connections are secure.
- **Fingerprint not recognized:** Ensure your finger is clean and dry. Try re-registering your fingerprint in the app.
- **App connectivity issues:** Ensure your G2 gateway is powered on and connected to a 2.4GHz WiFi network. Verify the gateway is within 16 feet of the lock. Restart the app or your mobile device.
- **Remote unlock not working:** Confirm the G2 gateway is online and connected to the internet. Check your home WiFi connection.
- **Auto-lock not engaging:** Verify the auto-lock setting in the app is enabled and the desired time delay is set.
- **Incorrect unlock direction:** If the lock is not locking electronically or giving an error, it might be due to the door's handing. In the 'Next Lock' app, go to 'More' -> 'Unlock Direction' and adjust the setting. Test by locking/unlocking via the app after each change.

For further assistance, please refer to the contact information in the Warranty and Support section.

9. WARRANTY AND SUPPORT

SMONET provides the following support for your M6 Smart Lock:

- **Return Policy:** 30-day return policy from the date of purchase.
- **Replacement Warranty:** 1-year replacement warranty for all parts from the date of purchase.

Our professional service team is dedicated to ensuring customer satisfaction. For any issues, technical support, or warranty claims, please contact SMONET customer service through the contact information provided on the official SMONET Brand Store on Amazon or via the contact details found in your product packaging.

For more product details, visit the product page on Amazon.ca.