

Manuals+

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

[manuals.plus](#) /

› [Eseesmart](#) /

› [Eseesmart YL-P7 Smart Fingerprint Padlock Instruction Manual](#)

Eseesmart YL-P7

Eseesmart YL-P7 Smart Fingerprint Padlock Instruction Manual

Model: YL-P7 | Brand: Eseesmart

INTRODUCTION

Thank you for choosing the Eseesmart YL-P7 Smart Fingerprint Padlock. This advanced security device offers multiple unlocking methods including fingerprint, passcode, smartphone app, and iWatch control, providing convenient and robust protection for your belongings. This manual will guide you through the setup, operation, and maintenance of your new smart padlock.

PRODUCT OVERVIEW

The Eseesmart YL-P7 is designed for versatility and durability, suitable for both indoor and outdoor use. Its robust construction and multiple access options ensure your items remain secure while offering unparalleled ease of use.

First - Ever 4 - in - 1 Smart Padlock

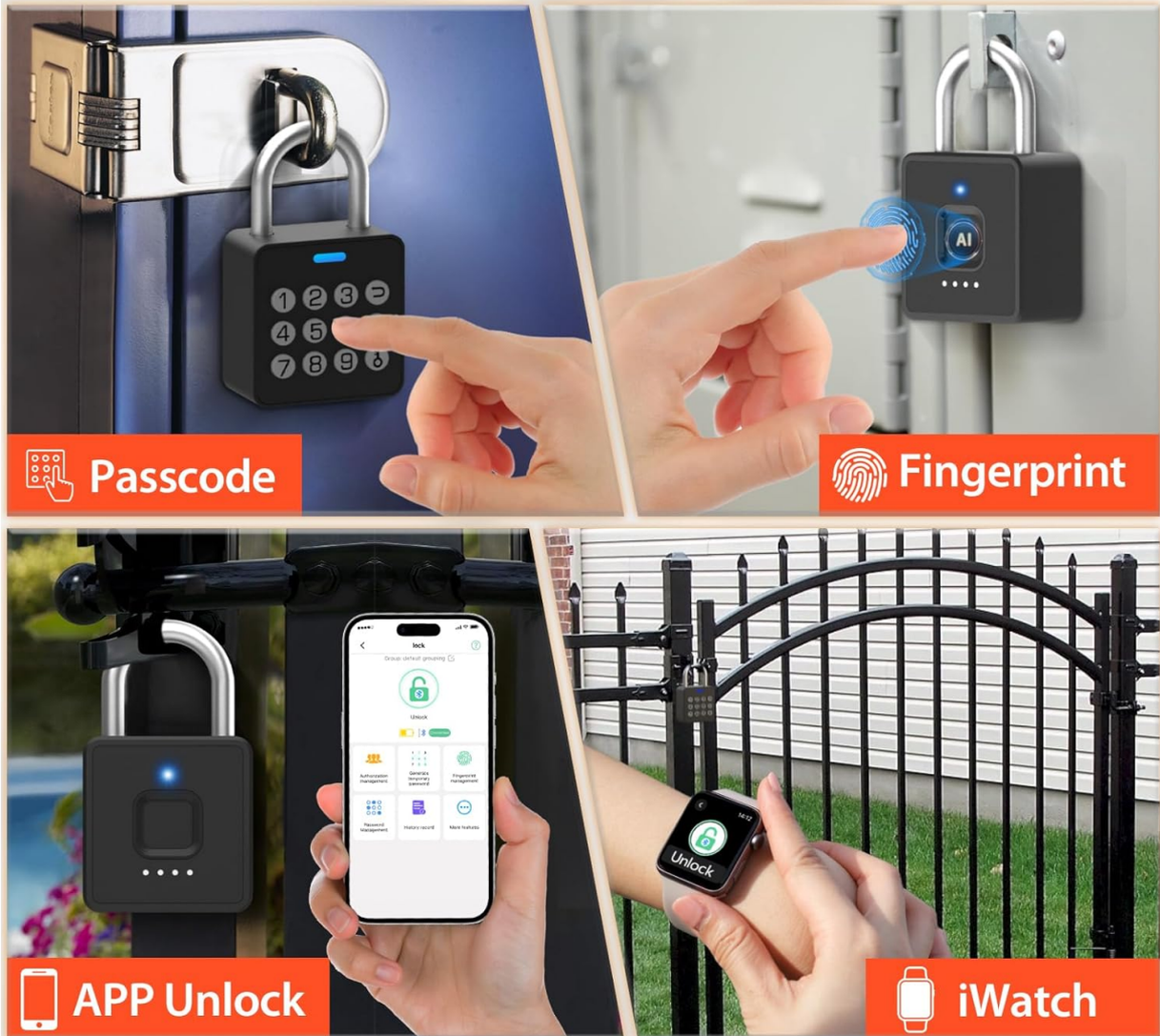


Image: The EseeSmart YL-P7 Smart Fingerprint Padlock, showcasing its compact design and sleek finish.

Key Features:

- **4-in-1 Unlocking:** Fingerprint, Passcode, Smartphone App, and iWatch.
- **Fast Biometric Recognition:** Unlock in 0.2 seconds with registered fingerprints.
- **Multi-Function Passwords:** Supports 20 permanent codes, time-scheduled guest passwords, and unlimited one-time codes.
- **Smart APP Control:** Manage fingerprints, passwords, track unlock records, and share access remotely via Bluetooth.
- **Durable Construction:** Built with alloy steel and zinc alloy body with a hardened steel shackle, resistant to cutting and tampering.
- **Weatherproof Design:** IP65 waterproof and dustproof, withstands temperatures from -4°F to 113°F.
- **Long-Lasting Battery:** 110mAh lithium battery provides 6 months standby or 2000 unlocks per charge, rechargeable via USB-C.

Eseesmart

First - Ever 4 - in - 1 Smart Padlock



Image: Visual representation of the four unlocking methods: Passcode, Fingerprint, APP Unlock, and iWatch.

Your browser does not support the video tag.

Video: An official Eseesmart video demonstrating the revolutionary 4-in-1 unlocking capabilities of the smart padlock, including fingerprint, passcode, app, and iWatch access.

WHAT'S IN THE BOX

- 1 x Eseesmart YL-P7 Smart Padlock
- 1 x USB-C Charge Cable
- 1 x User Manual (this document)

SETUP GUIDE

1. Download and Install the App

The Eseesmart YL-P7 Smart Padlock is controlled via the **eSmartLock** app. Download it from your device's app store (iOS App Store or Google Play Store for Android) or scan the QR code provided in the included user manual.



Image: The eSmartLock app interface on a smartphone, showing various management options for the padlock.

2. Initial Pairing

1. Ensure your smartphone's Bluetooth is enabled.
2. Open the eSmartLock app and follow the on-screen instructions to add a new device.

3. The app will guide you through the pairing process.

3. Fingerprint Registration

1. In the eSmartLock app, navigate to "Fingerprint Management".
2. Select "Add Fingerprint" and follow the prompts.
3. Place your finger firmly on the padlock's fingerprint sensor, lifting and replacing it as instructed by the app until registration is complete. You can register up to 20 fingerprints.



Image: Close-up of the padlock's fingerprint sensor, highlighting its quick recognition capability.

4. Passcode Setup

1. From the eSmartLock app, go to "Password Management".
2. You can set permanent passcodes (up to 20), generate time-scheduled guest passwords, or create one-time passwords.
3. Follow the app's instructions to enter and confirm your desired passcode.

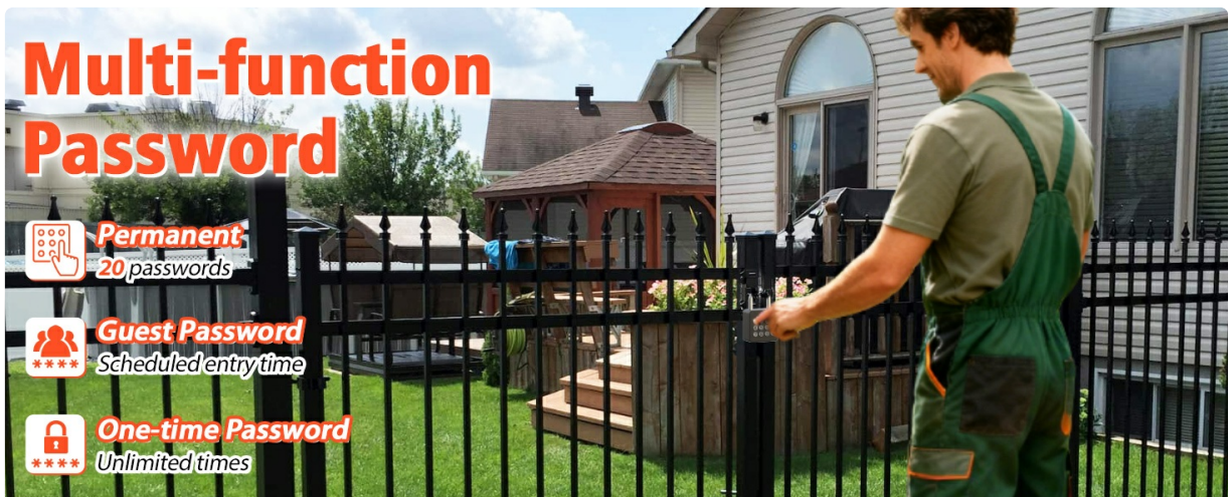


Image: The padlock featuring its integrated keypad for passcode entry.

OPERATING INSTRUCTIONS

Unlocking with Fingerprint

Place a registered finger firmly on the fingerprint sensor. The padlock will unlock in approximately 0.2 seconds if the fingerprint is recognized.

Unlocking with Passcode

Enter your set passcode on the keypad and press the unlock button (usually indicated by a 'U' or unlock symbol). The padlock will unlock if the passcode is correct.

Unlocking via App

Open the eSmartLock app on your smartphone. Ensure Bluetooth is connected. Tap the "Unlock" icon within the app to remotely unlock the padlock.

Unlocking via iWatch

If configured, you can unlock the padlock directly from your iWatch using the eSmartLock app interface on your watch.

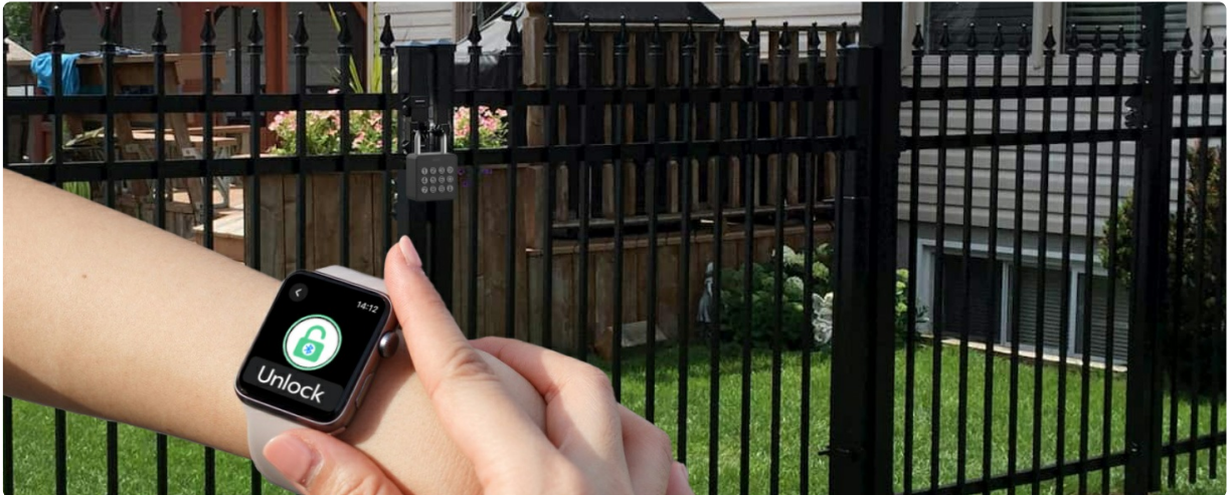


Image: A user unlocking the EseeSmart padlock using an iWatch, demonstrating convenient access.

Sharing Access

Through the eSmartLock app's "Authorization Management" or "Generate Temporary Password" features, you can grant temporary or permanent access to other users. They will need to download the app to receive and use the shared access.

CHARGING THE PADLOCK

The EseeSmart YL-P7 features a built-in 110mAh lithium battery. When the battery is low, the padlock's indicator light will signal a low charge. Connect the included USB-C cable to the charging port located at the bottom of the padlock and to a standard USB power source (e.g., computer, wall adapter) to recharge. A full charge supports over 2000 unlocks or 6 months of standby time.

No Battery Anxiety

180 Days

Standby Time

No Battery Drain Worries!

Smart lock is low, please replace the battery

Check Remaining Battery on APP

Connected

Battery Indicator



Image: The padlock connected to a USB-C charging cable, illustrating its rechargeable battery feature.

MAINTENANCE

- **Cleaning:** Wipe the padlock with a soft, dry cloth. Avoid using abrasive cleaners or solvents.
- **Water Resistance:** The padlock is IP65 rated for water and dust resistance, making it suitable for outdoor use. However, it should not be submerged in water. Ensure the USB-C port cover is securely closed when not charging.
- **Temperature:** The padlock is designed to operate in temperatures ranging from -4°F to 113°F.

Image: The Eesemart padlock shown in a rainy environment, demonstrating its IP65 waterproof capabilities.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Padlock does not unlock with fingerprint.	Fingerprint not registered or sensor is dirty/wet.	Ensure finger is clean and dry. Re-register fingerprint if necessary. Try a different registered finger.
Padlock does not respond.	Low battery or device is in sleep mode.	Charge the padlock. Tap any button or the fingerprint sensor to wake it up.
App cannot connect to padlock.	Bluetooth is off or padlock is out of range.	Ensure Bluetooth is on and the padlock is within range. Restart the app and try again.

Problem	Possible Cause	Solution
Forgot passcode.	Passcode forgotten.	Use a registered fingerprint or the app to unlock. Reset or change the passcode via the app.

SPECIFICATIONS

- **Brand:** EseeSMART
- **Model Number:** YL-P7
- **Lock Type:** Biometric, Combination Lock, Padlock
- **Material:** Zinc Alloy Body + Hardened Steel Shackle
- **Item Dimensions (L x W x H):** 1.74 x 0.97 x 2.95 inches
- **Item Weight:** 0.24 Kilograms
- **Special Features:** 0.2s Fast Fingerprint Recognition, 4-in-1 Unlock (Fingerprint + Password + App + iWatch), Multi-Function Passwords (Permanent/Guest/One-Time Codes)
- **Connectivity Protocol:** Bluetooth
- **Controller Type:** Android, iOS
- **Control Method:** App, Touch
- **Battery:** 110mAh Lithium (Rechargeable via USB-C)
- **Water Resistance:** IP65
- **Recommended Uses:** Locker Lock, Gym Locker Lock, School Locker, Fence, Gate, Shed, Storage, Pool

Multi - Scene Use: Indoor & Outdoor

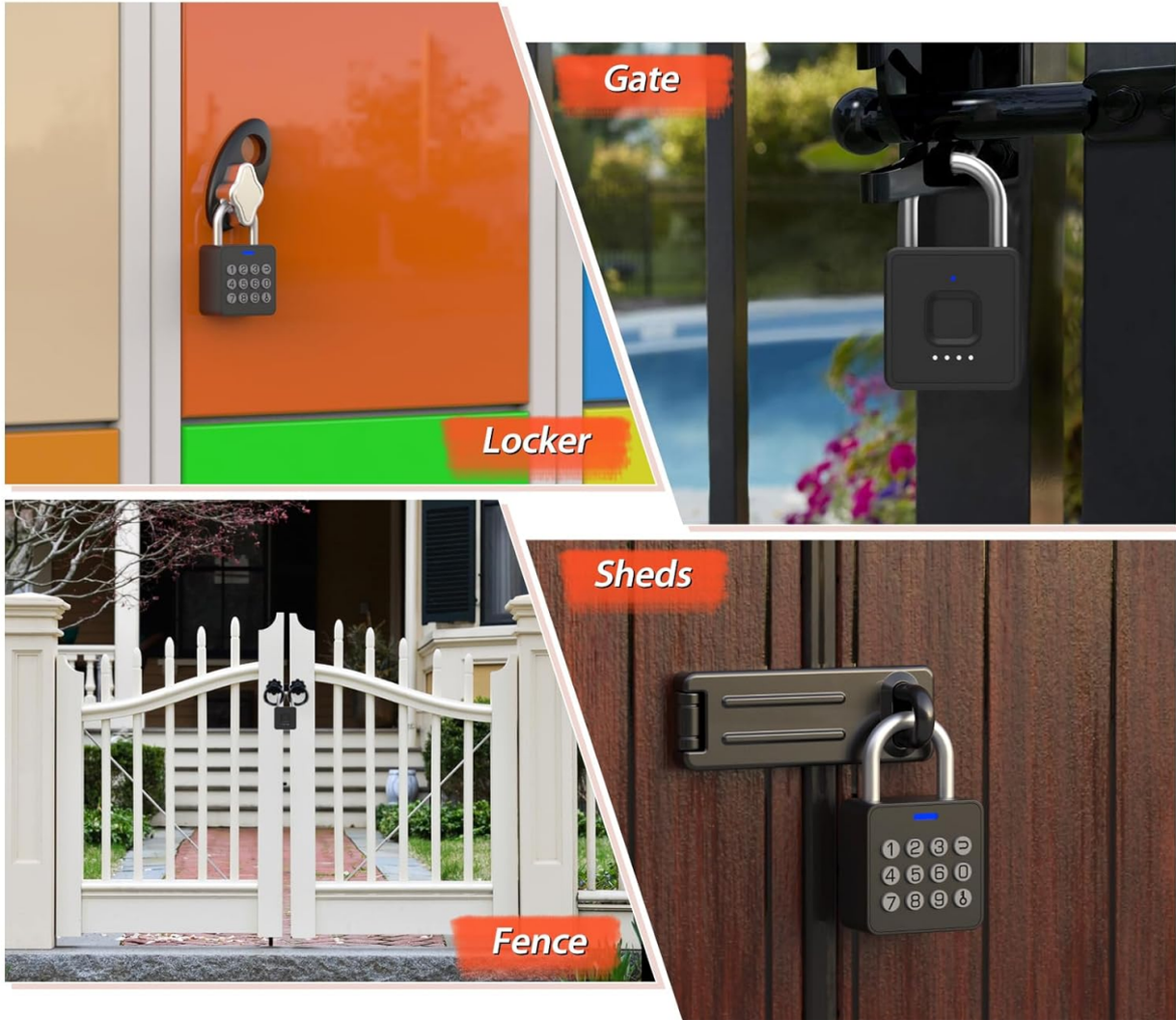


Image: Detailed dimensions of the EseeSmart YL-P7 Smart Padlock.

Multi-function APP



APP: eSmartLock



User Management



Temporary Password



Share Unlock Permission



View Unlock Records



Fast Connection Mode

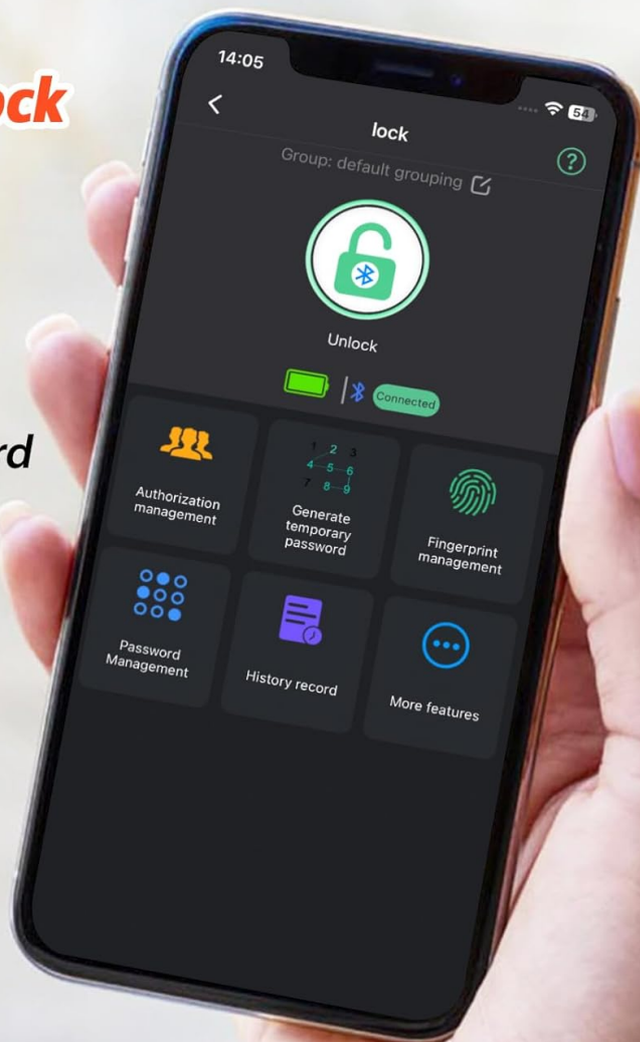


Image: Examples of various use cases for the EseeSmart YL-P7 Smart Padlock, including lockers, gates, sheds, and fences.

WARRANTY AND SUPPORT

The EseeSmart YL-P7 Smart Fingerprint Padlock comes with a **6-month warranty**. EseeSmart also provides **free lifetime technical support**. For any issues, replacements, refunds, or assistance, please contact EseeSmart customer service.