

porodo

Porodo Lifestyle Sling Bag with Finger Print, Apple Find My Locator, and USB type C

SKU: PD-LSSBFPL

Table of Content

Tips for Fingerprint Lock	2
Fingerprint Lock	3
Fingerprint Settings	3
1. Administrator fingerprint	3
2. User's fingerprint	4
Delete Fingerprint	5
Reset	6
Low Battery Warning	6
Charging	6
WeTag Item Finder	7
Specification	9
Warranty	10
Contact Us	10

Before using the product, please carefully read this User Manual to guarantee correct usage and keep it securely for future reference.

The product has the following features

- 1. Crafted from water-resistant materials and eco-friendly microfiber leather.
- 2. Ultra-lightweight design for easy carrying.
- 3. Equipped with a fingerprint lock for the main compartment's security.
- 4. Designed with breathable fabric on the backside and shoulder straps for comfort.
- 5. Versatile adjustable design to suit both left and right shoulder wear.
- 6. Features a front zipper pocket for easily accessible storage.
- 7. Integrated with a USB Type-C port for expedient charging.
- 8. Contains three additional pockets within the main compartment for organization.
- 9. Includes an Apple "Find My" locator slot within the smallest pocket of the main compartment.
- 10. Offers a dedicated tablet compartment that accommodates devices up to 11 inches, along with a document pocket in front.
- 11. Features a convenient small loop on top to serve as a carrying handle.
- 12. Comes with an adjustable shoulder strap for a customized fit.

Tips for Fingerprint Lock

- 1. Upon receiving the product, please make sure to charge the product before setting up fingerprint recognition.
- 2. The lock is initially neutral and can be set with any fingerprint. Once a fingerprint is registered, only that fingerprint can be used to unlock the device.
- 3. The first fingerprint registered is recognized as the administrator's. This fingerprint is required for authorizing additional user fingerprints.
- 4. Up to 10 fingerprints can be registered for this product. Note that the administrator's fingerprint (first registered fingerprint) is essential to add the second to tenth fingerprint.
- 5. The administrator's authorization (fingerprint) is required to delete a fingerprint. You can also reset the app to the factory setting for Bluetooth locks.

- 6. To add a fingerprint, press the fingertip 10 times on the sensor's screen.
- 7. To add a fingerprint to the Bluetooth lock, press the fingertip 5 times on the sensor's screen.



Fingerprint Lock

Status Indication Light (Light colors)

A: Blue Light

B: Green Ligh

C: Red Light

D: Switches between blue light and red light



Fingerprint Settings

1. Administrator fingerprint

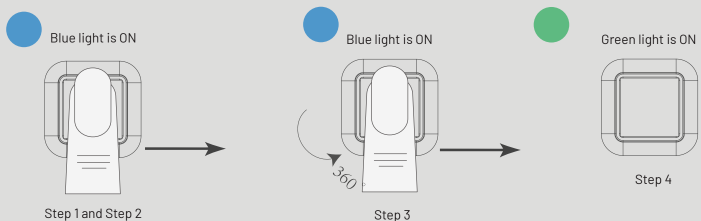
To register the first fingerprint follow these steps

- 1.1 Unlock the device.
- 1.2 Press and hold the fingertip of any finger you want to use to unlock the product on the surface of the fingerprint sensor until the "blue light" stays ON. Immediately proceed to the next step.
- 1.3 Adjust the angle of the fingertip (the same finger you placed on the sensor) and repeat the pressing action more than 10 times for the entry to register. ("Blue light" is ON). Bluetooth-enabled lock products may require only 5 or more finger presses.

Note:

A "red light" during the process signifies that the fingertip position needs re-adjusting.

1.4 After the fingerprint is successfully registered, a "green light" turns on and stays on for 2 seconds.

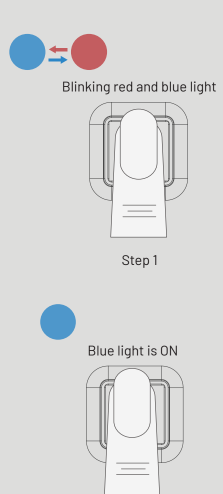


2. User's fingerprint

- 2.1 Unlock the device and press and hold the fingertip of any finger you want to use to unlock the product on the surface of the fingerprint sensor until the light switches between "blue light" and "red light". Immediately proceed to the next step.
- 2.2 Apply the administrator's fingerprint to the sensor to confirm authorization. The "red light" will light up if the administration authorization fails. In this case, proceed by reapplying the administrator's fingerprint.

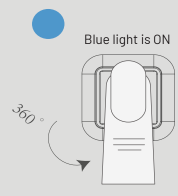
Note:

A "red light" during the process signifies that the fingertip position needs re-adjusting.



Step 2

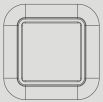
- 2.3 Place the finger that needs to be registered on the sensor. Continuously press the fingertip 10 times on the fingerprint sensor until the "blue light" turns on. Note that Bluetooth -enabled locks may require only 5 additional presses.
- 2.4 After the fingerprint is successfully registered, a "green light" turns on and stays on for 2 seconds.



Step 3



Green light is ON



Step 4



Blinking red light



To delete a fingerprint follow these steps

- 1. Press and hold the administrator's fingerprint until the "blue light" turns to a "flashing red light".
- 2. Continue pressing the administrator's finger on the sensor until the light stops flashing and the "red light" is solid. This signifies that the task is accomplished, successfully, and the fingerprint is deleted.



Red light is ON

Step 1



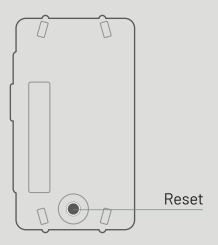
Step 2

Note:

If the "red light" kept on flashing, the procedure was not successful. Restart the process by pressing the administrator's fingertip.

Reset

Press and hold the concealed reset button on the back of the lock for 5 seconds. The indicator light will turn "green", signaling that a single press will reset the lock and all the registered fingerprints are erased.



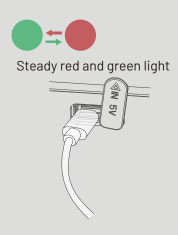
Low Battery Warning

The "flashing green light" when pressing the fingerprint sensor indicates that the battery level is low. Recharge the battery promptly to ensure continuous operation of the fingerprint lock.



Charging

- 1.To charge the device, remove the TYPE-C cable and connect to a 5V-DC power source for approximately 1.5 hours. The "green light" will switch OFF once the battery reaches full charge.
- 2. After charging, disconnect the TYPE-C cable and reseal the charging port with the silicone plug to protect against water and dust.
- 3. Avoid using fast charging or high-voltage charging methods.



WeTag Item Finder

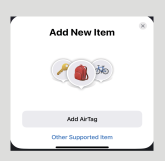
Features

- 1. To find the weTag item:
- 1.1 open the "Find My" app on your iPhone, iPad, iPod touch, and Mac.
- 1.2 Click on the corresponding item to see its location.
- 1.3 Use the map guide to find the item.
- 2. If your weTag is not within immediate vicinity, activate the Lost Mode to secure its last known location on the map, taking advantage of the extensive use and compatibility of Apple devices to help track it down.
- 3. Should your weTag item finder move beyond the connectivity range of your Apple device, an alarm notification will be promptly sent to alert you. This feature is designed to assist in the swift recovery of misplaced items and prevent potential losses.

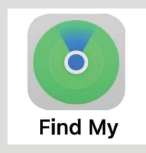
Connecting to App



1. Turn on the item.



4. Select "Other Supported Item".



2. Open the "Find My" app on your smartphone



5. Click the weTag to connect.



3. Tap "Add Item"



6. The process is complete.

Powering the Item

1. Turn On

Tap the button once; the item finder will emit a "Di Di Di Di Di" sound.

2. Turn Off

Press and hold the weTag item finder button for 5 seconds to hear the "Di Di" sound, confirming the shutdown.

3. Reset

To reset, press the button 5 times consecutively. On the fifth press, continue holding the button for at least 3 seconds until you hear a "Di Dididididi" sound from the buzzer. Release the button once the sound is confirmed.

Note:

Complete these steps within 5 seconds.

4. Battery Replacement

The weTag item finder is equipped with a built-in CR2032 cell battery that typically lasts for one year. To replace the battery, simply open the back cover and insert a new CR2032 cell battery.

Note:

- 1. Exclusively works using Apple devices (e.g., iPhone).
- 2. Ensure iPhone's Bluetooth is enabled and internet access is available.
- 3. Sign in to your iCloud account via "Settings" > "Apple ID" and activate "Share My Location" in the Apple Find My app.
- 4. The Apple Watch must be updated to the latest version of watchOS to find the item.

Device Connection Limitation

The item finder is designed to pair with a single device at a time. To link it to another device, use the Apple Find My app to execute the "Remove Item" procedure and then reset the finder.

Privacy Data Protection

- 1. Location Information Security: The Apple Find My service employs advanced encryption to ensure privacy, ensuring that only the device owner can access the location data of the weTag.
- 2. Protection Against Unwanted Tracking: If a weTag not belonging to you is detected moving with your items for a period, you'll receive an alert. This is how it works:
- 2.1 If you have an iPhone, iPad, or another Apple device operating on iOS 14.5 or later, you'll receive prompts on your device.
- 2.2 If you don't own an Apple device, the misplaced weTag will produce an audible beep to notify you of its presence.
- 3. The system is designed to prevent false alarms; for example, if the weTag is on public transportation or with a friend, it won't trigger these alerts, as it doesn't detect it as a privacy threat.

Specification

Weight	0.49 kg
Storage capacity	4.51
Size	21x11x31 cm
Type-C USB input	5V DC/200 mA
Battery	120 mAh
Fingerprint scanning time	≤0.55 s
Fingerprint matching time	≤1s
Working temperature	-20°C to 55°C
Working humidity	40 %RH to ~90 %RH
False reject rate	≤1 %
False accept rate	≤0.002 %
Max. No. fingerprints saved	10

Warranty

Products that you buy directly from our Porodo website or shop come with a 24-month warranty.

When you buy Porodo products from any of our approved sellers, you only get a 12-month warranty. If you want to extend this warranty, go to our website at https://porodo.net/warranty and fill out the form with your information. Don't forget to upload a picture of the product too. After we've checked and accepted your request, we'll send you an email to confirm that your product's warranty has been extended.

For more info, please check:

porodo.net/warranty

Contact Us

If you have any questions about this Privacy Policy, please

contact us at: info@porodo.net

Website: porodo.net

Service Support: support@porodo.net

Instagram: porodo