OneKey Pro - User Guide - English

Get Started
Connects to PC via USB App
Connecting the Mobile App via Bluetooth
Use as a U2F key
FCC ID E-Label

Get Started

- 1. To make sure the device battery has sufficient power, connect the Type-C cable to the hardware device.
- 2. Select "English".



3. Select "Create New Wallet".



4. Tap "Continue".



5. Tap "12 words".



5. Tap to tick the notes, select them all and click "Continue".



6. Set new PIN code. Tap Check button to confirm



7. Confirm your PIN code again. Tap
Check button to confirm.



8. After correctly enter your PIN code, the screen will prompt "Wallet Created".Tap "Continue" to enter back up process



9. Tap to tick the notes, select them all and tap "Continue".



10. Recovery phrase is a random set of words, which will be generated by the device and this will be the only way to restore your wallet.

Write down the words and tap to tick the note, and tap "Continue".

The following step will verify your words back up copy.

11. Choose the correct word according to the serial number prompted by the headline.





12. After verifying your recovery phrase, the screen will prompt Verified.

Then tap "Continue".



13. The screen will prompt "Wallet is Ready". Tap "Continue".



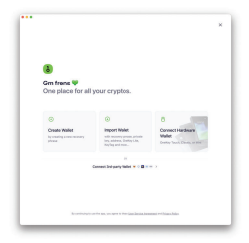
✓ By completing the above process, the device is successfully initialised.

Connects to PC via USB App

1. Install OneKey desktop app.

https://onekey.so/download/

- 2. Connect OneKey Pro to your computer using a USB Type-C cable.
- 3. Open the OneKey desktop app and select "Connect Hardware Wallet". If you have already added a wallet in the App, add a wallet by tapping the plus button in the Wallet menu in the upper left corner of the screen.



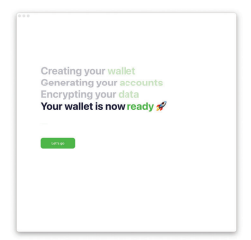
4. Select the connected OneKey Pro.



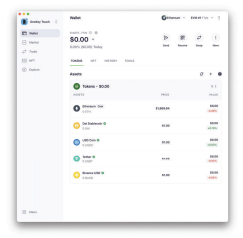
5. Enter the PIN code on the OneKey Pro.



6. Wait for the wallet to be ready and click "Let's go!"



7. At this point, the OneKey Pro is connected to the desktop App and displays the wallet assets.



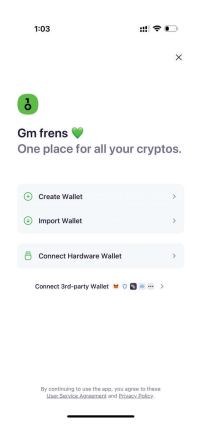
Connecting the Mobile App via Bluetooth

1. Install OneKey mobile app.

https://www.onekey.so/download?client=mobile

- 2. Please note that Bluetooth is already turned on in the OneKey Pro settings: Unlock device - Settings (gear icon app) - Connection - Bluetooth - On.
- 3. Open the OneKey mobile app and select "Connect Hardware Wallet".

 If you have already added a wallet in the App, please add a wallet by tapping the plus button in the wallet menu at the top left corner of the UI.



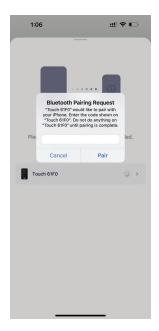
4. The process requires authorisation for Bluetooth use.



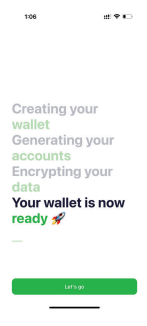


5. Select the connected OneKey Pro. the pairing code will appear on the device and you will need to enter the 6-digit pairing code in the App pop-up window.

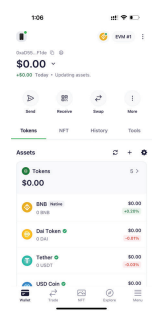




1. Wait for the wallet connection to be ready and tap "Let's go!"



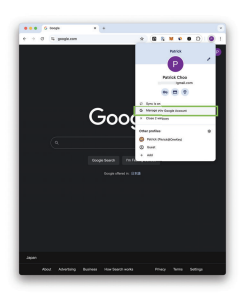
2. At this point, the OneKey Pro is connected to the mobile app and displays the wallet assets.



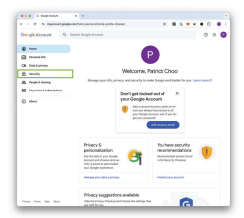
Use as a U2F key

The following will use Google as an example, using OneKey Pro as the U2F key.

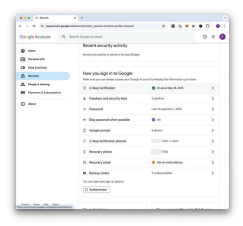
1. Start by signing into your Google account. Click on your account avatar in the top right corner and select "Manage Your Google Account".



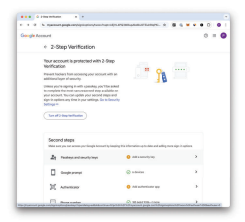
2. Click "Security".



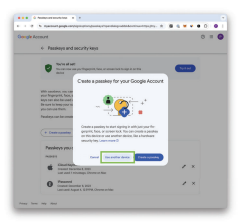
3. Select "Two-Step Verification" and Google will verify your account password.



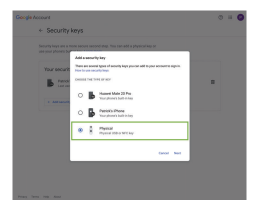
4. Select "Passkey and security Key".



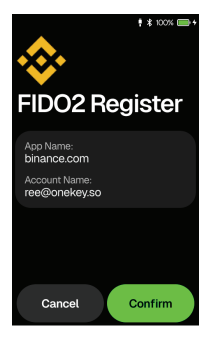
5. Select "Create a passkey" - "Use another device".



6. Select "Physical", click "Next".



- 7. A prompt will pop up in your browser, at which point you will need to confirm the key on the OneKey Pro.
- 7. The website information will be displayed on OneKey Pro, click "Confirm" to confirm as U2F key.



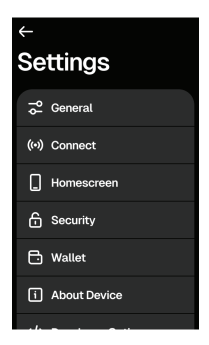
- 8. The browser prompts that the registration of the security key has been completed.
- Completion of the above process means the setup is successful.

FCC ID E-Label

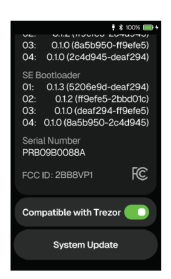
1. Unlock device and tap the "Settings" icon.



2. Select "About Device".



3. Once inside, you can see the FCC ID, scroll down to see the CE mark and WEEE mark.



FCC Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.