SET UP TREZOR HW AND LINK WITH THETAWALLET

Always buy your TREZOR from the official website www.trezor.io.

Once you buy it, when you get it home the first thing you have to check is that the security seal has not been tampered with. If you notice any tampering, please contact TREZOR support



After making sure that everything is OK we can connect TREZOR to the PC using the USB cable included in the box.

Next, we need to look at our TREZOR wallet screen, you should see a lock icon and an instruction asking you to go to trezor.io/start

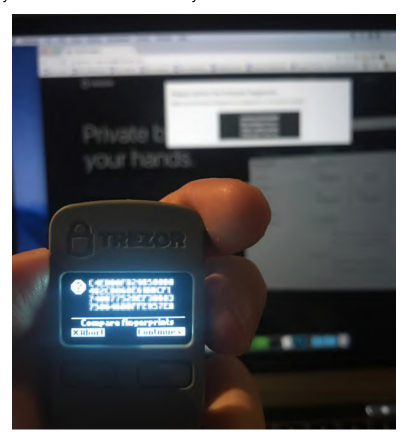


When you access the page www.trezor.io/start, it is recommended to download the trezor suite application for your operating system. There is another option (which we have circled in the image) in case you do not want to download TREZOR suite, which would be to use TREZOR suite web.

For your TREZOR device to communicate with your TREZOR wallet, you can install TREZOR Chrome Extension or TREZOR Bridge specifically for your operating system.

Install the latest firmware: For security reasons, no firmware will be installed when the device is shipped. Click "Yes, install" to start the firmware installation for the first time.

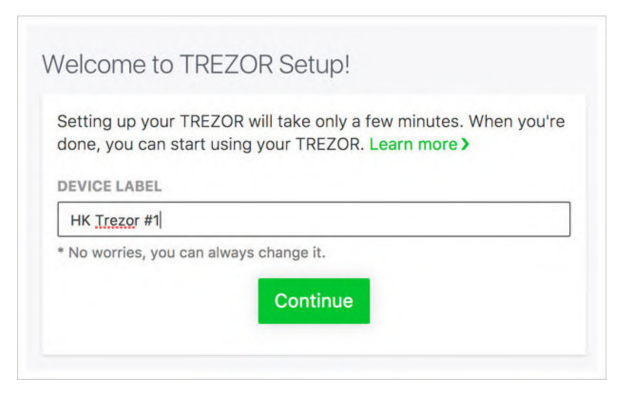
Verify the firmware fingerprints on the browser screen with the one on your TREZOR, make sure they match. Click "Continue" on your TREZOR.



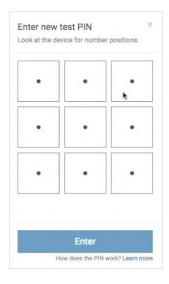
Reconnect TREZOR

Plug it in, reconnect it and go to wallet.TREZOR.io.

Give the TREZOR device a name

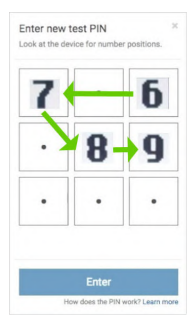


Setting up your PIN may seem confusing at first, but once you understand it, it's easy. You will see a 3×3 grid (with dots) in your browser.



And you will see a 3 × 3 grid (with numbers) on your TREZOR.

Now, suppose you want your PIN to be, say - 6789. You are going to look up the exact position of these numbers in your TREZOR and press them in sequence in your browser



You will need to do this twice to confirm your PIN..

Record the recovery seeds

Your TREZOR will then display a unique combination of 24 words. This will allow you to recover your accounts in case you lose your device.



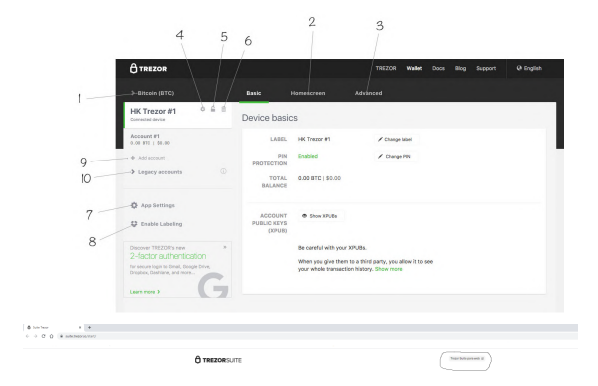
Write them, all 24 words, on the recovery seed card provided, word for word. Verify again and click Finish on your TREZOR.

Make sure you never lose your recovery seed card.

Enter PIN to access TREZOR wallet

Go to https://wallet.trezor.io/ again in your browser (if you have already closed it), enter the PIN, press enter and access your wallet for the first time.

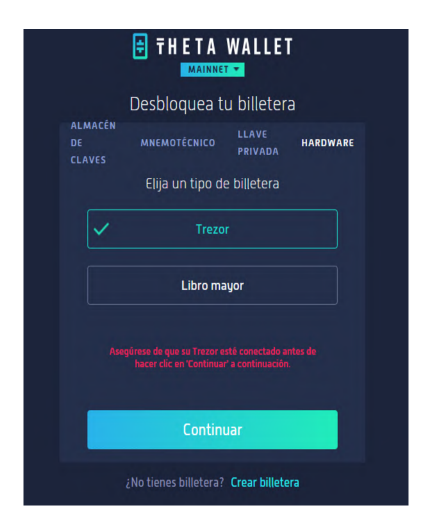
It should look something like this.



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Now we proceed to link our TREZOR with the ThetaWallet, we access the web https://wallet.thetatoken.org/unlock/keystore-file.

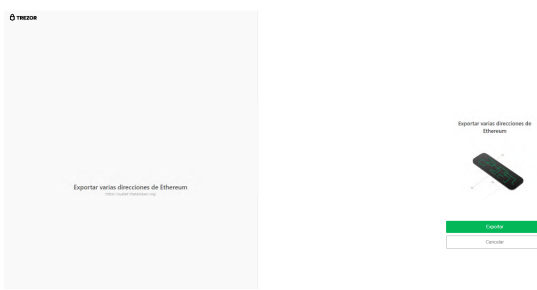


Select the "Hardware" option, click on "TREZOR. Before clicking continue, we must have the TREZOR connected to the PC via USB. After clicking continue TREZOR connect will open and you will have to give permission to thetawallet to access your TREZOR.





Then you must export several ethereum addresses from our TREZOR.



To perform the previous step, Trezor will ask for our PIN code.





You will have to look at the order of the numbers on the device's display to enter the correct key



The next step would be to access either your default wallet or a Hiden Wallet that you can create in this step.

If you want to access directly to your default wallet you will select login (as you can see in the image below).

If you wish to create a Hidden Wallet, you must first read what it is. In this link you have all the details of the official page. https://wiki.trezor.io/Passphrase



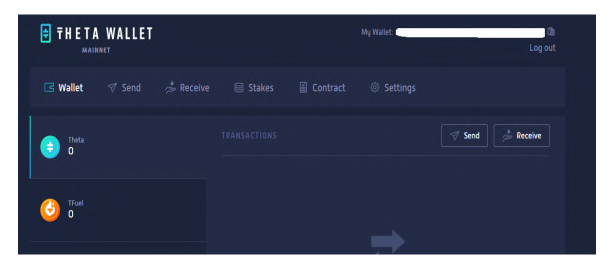


Passphrases (also known as Hidden Wallet) serve as a second factor protection feature of the recovery seed and are the ultimate protection against attacks involving physical access to the device or recovery seed. No doubt with this you will have the maximum possible protection.

While Theta is its own independent blockchain, it uses the same SHA-3 cryptography as Ethereum, so the addresses use the same format. Once you create the new ETH address through Ledger / Trezor and send your THETA / TFUEL tokens there, you can access them using the instructions at the top of this blog.

Once it has recognized our TREZOR, it will give us a choice between different wallets, we can choose the one we want (better always choose from the first addresses offered to avoid future problems), we mark it and click Access My Wallet.





And ready, that will be our wallet, which we will use to send or receive our coins and make stake if we wish.

Every time we access our wallet through TREZOR, we will always see a list of different wallets, we can use them all, we can put an amount in one and another amount in another, but our recommendation is that you always use the same one, both for Theta and Tfuel, to avoid confusion.