



*The Dynamic QR Code System*

## **TREZOR Wallet Setup and BTC Transfer**



# What is QR.CR?

## The World's Best QR Code Mobile Marketing System

- Secure
- Easy to use
- Accessible
- Interactive
- Versatile





# Why TREZOR Wallet?

## Keep Bitcoins Safe



- Most secure bitcoin wallet
- Easy-to-use
- Control your coins
- Manage your balance
- Initiate transfers



# TREZOR Distributor

## Purchase your Wallet through QR.CR

We offer:

- Competitive price
- Shipping included
- Setup documentation

Pay with:





# Register at QR.CR

Register at <http://qr.cr> to purchase your TREZOR wallet.



Select a username and password.  
Verify your email address.



# Manage your Account

Fill in your profile information.



Always save page edits.

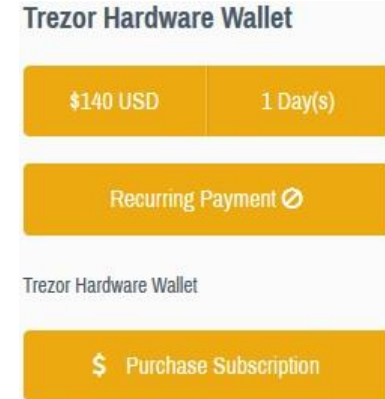




# Manage Subscription



Select  
TREZOR  
Hardware Wallet.  
– a one-time purchase –  
Click  
**Purchase Subscription.**



Select form of payment.





# Purchase from Digital Wallet

Open your existing digital wallet on your computer or mobile phone.

Scan the QR.CR purchase code with your Android wallet app or copy & paste the QR.CR key address and amount into your existing digital wallet.

Confirm and **send** using the Authy code connected to your existing digital wallet.



Transaction ID: D13CF25D9C48F489556E0C65  
Original amount: \$ 140.00 USD



Send exactly 0.00894943 BTC to  
address xx  
for item: Trezor Hardware Wallet :: 7\_17

This block displays a transaction confirmation screen. It features a QR code in the center, surrounded by transaction details. The text is in a clean, grey font on a light background.





# Begin Installation – Google

Plug TREZOR device into USB drive on your computer.



Open Google Chrome.

Go to <http://trezor.io/start>

A prompt will appear to add TREZOR Chrome Extension firmware to your browser, click **Install**.



For security reasons, TREZOR is shipped security sealed and without firmware installed. This is to ensure that your firmware will be up-to-date at the time of initialization.



# Begin Installation – Firefox

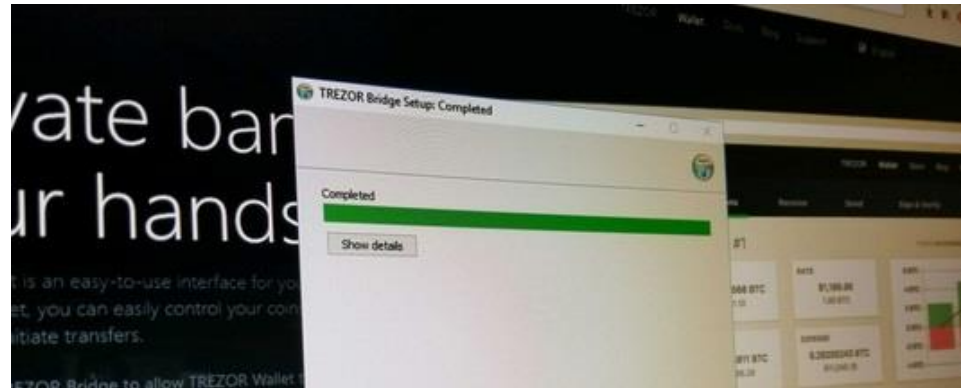
Plug TREZOR device into USB drive on your computer.



Firefox

Open Mozilla Firefox.

Go to <http://trezor.io/start>



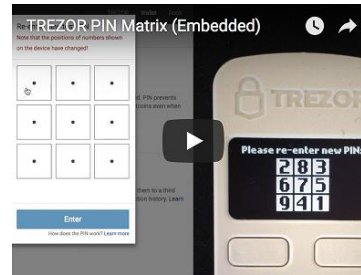
If your computer requires TREZOR Bridge installation, do so and follow the prompts. It allows communication between TREZOR and any web browser.



# Security Features

A prompt will direct you to unplug device and then plug it in again to restart.

Welcome to TREZOR setup.



Learn about your **PIN** code:

<https://doc.satoshilabs.com/trezor-user/enteringyourpin.html>

Read about your **Seed Recovery**:

<https://doc.satoshilabs.com/trezor-user/recovery.html>

Subscribe to the TREZOR newsletter or skip to continue.



# Label and PIN

Enter a name for your device label, click [Continue](#).

Choose a PIN code and enter it twice.

- It's convenient and highly secure.
- Enter your PIN every time you access the device.



**NEVER make a digital copy of your PIN!!!**

Do not store it in any form on any computer, mobile phone or cloud storage.



# Recovery Seed Setup

The Recovery seed is a unique sequence of 24 words:

- Write the words on your TREZOR Recovery card.
- Right-click the device to scroll through one word at a time.

Verify the 24 words:

- Check your spelling.
- The device repeats the sequence.



**NEVER make a digital copy of your Recovery seed!!!**

Do not store it in any form on any computer, mobile phone or cloud storage.

Do not photocopy or take a photo with a digital camera.



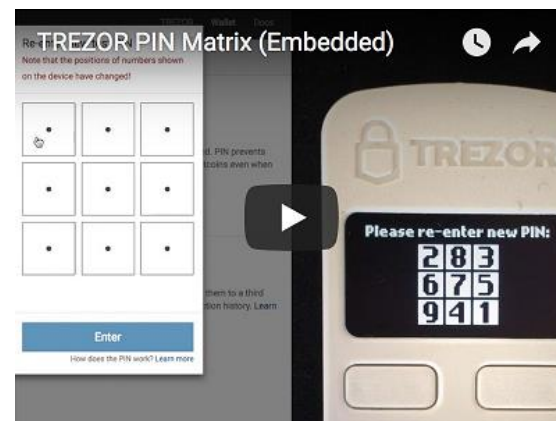
# Finalize Recovery Seed

Enter your PIN code again to finalize this part of the set up.

If prompted, cancel labeling of the accounts.

Screen message: **Success**

Your device is now ready to use.



**Store your Recovery cards in multiple safe locations.**



# Passphrases and Labels

Read instructions for multiple passphrases:

<https://blog.trezor.io/hide-your-trezor-wallets-with-multiple-passphrases-f2e0834026eb>

Read about setting up multiple account labels:

<https://doc.satoshilabs.com/trezor-user/passwordmanager.html>

Read about labelling:

<https://doc.satoshilabs.com/trezor-user/labeling.html>



# Advanced Setup

On the TREZOR Management page, click [Advanced](#).

In the first option, you may read about encryption of the device.

Check [OK I understand](#)

Click [Enable passphrase encryption](#)

Disconnect your TREZOR now

Disconnect your TREZOR to enable passphrase.

Click the right button on your TREZOR device to confirm encryption.

Unplug and re-plug in the TREZOR to start it again.





# Wallet Password

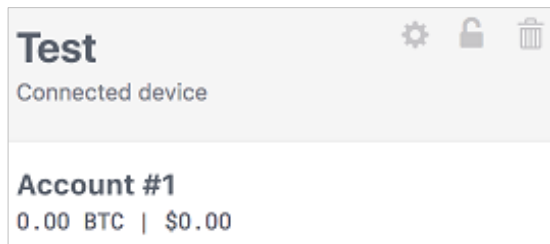
Click [Wallet](#) or, if opening your wallet later, plug in device and go to <https://wallet.trezor.io>.

Enter your PIN code for access.



Twice enter a passphrase for the wallet you want to use.

**Every new passphrase you choose generates a new wallet!**



Click [Connected Device](#) on the top left of the screen just below your label name.



# Setup Complete

Your device setup is complete.

Transfer your bitcoins to your TREZOR to keep them secure.



To learn about your TREZOR's options and features, read:

<http://doc.satoshilabs.com/trezor-user/index.html>



# Transfer Bitcoin

Read about transferring bitcoins:

<https://doc.satoshilabs.com/trezor-user/transfertotrezor.html>



Read about receiving payments:

<https://doc.satoshilabs.com/trezor-user/receivingpayments.html>



# Transfer Bitcoin

Send bitcoins to the safety of your TREZOR.



Click [Account #1](#) to see an empty Transactions tab.

Click [Receive](#) to get your first TREZOR bitcoin address. If transferring bitcoins from a mobile wallet, scan the QR code next to the address.



# Verify Receiving Address

The **eye** icon might help avoid phishing attempts to replace your true receiving address. **Show on TREZOR** displays the receiving address on your device. Compare addresses:



D  
I  
S  
P  
L  
A  
Y



D  
E  
V  
I  
C  
E



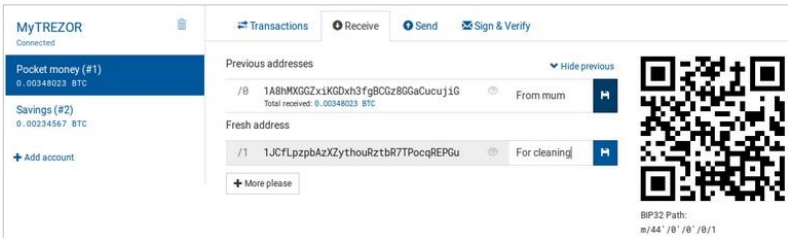


# Send BTC to your TREZOR

Open your previous digital wallet on your computer or mobile phone.



Scan the TREZOR QR code with your mobile wallet app or copy & paste the TREZOR key address and amount into your previous digital wallet.



You can send all your bitcoins less the transaction fee.



# Send BTC to your TREZOR

To send all your bitcoins, less transaction fees:

Reduce the 3<sup>rd</sup> number *after the dot* by one number, and your coins can be sent.

Example:

9.12**3**45678 BTC. Reduce the **3** to 9.12**2**45678 BTC.

The system will let you know if you cannot send.

Confirm and **send** using the Authy code connected to your existing digital wallet.



# Receipt Confirmation

The transaction is marked as **unconfirmed**. This is replaced by the **date and time** of completion. Transactions may take 15 minutes to several hours depending on whether the network is busy.



**Congratulations!**

Your bitcoins are securely stored in your TREZOR.





# Close Wallet

To exit, unplug your device.

A message appears: Forget (wallet name)?  
Always click **Forget**.

