



---

# Trezor.io/start (Official) | Set up your #Trezor Model One

Looking to secure your cryptocurrency assets with a hardware wallet? Trezor offers one of the most trusted solutions on the market, and the best place to begin your journey is at [Trezor.io/start](https://trezor.io/start). In this guide, we'll walk you through the initial setup, explore key features, and even touch on advanced capabilities that make Trezor a favorite among crypto enthusiasts.

---

## What is Trezor?

Trezor is a hardware wallet developed by SatoshiLabs that allows you to securely store and manage your cryptocurrencies offline. Unlike software wallets that are connected to the internet, Trezor keeps your private keys in a secure environment, isolated from potential online threats.

Whether you're storing Bitcoin, Ethereum, or hundreds of other supported coins, Trezor ensures your assets remain safe from hackers, malware, and phishing attempts.

---

## Step-by-Step Guide to Setting Up at Trezor.io/Start

### 1. Visit [Trezor.io/start](https://trezor.io/start)

Begin by navigating to the official start page, where you'll choose your device (Trezor Model T or Trezor One).

### 2. Download Trezor Suite

The Trezor Suite is a powerful desktop and web interface used to manage your wallet. Download it for your operating system (Windows, macOS, or Linux) directly from the site to avoid counterfeit software.

### 3. Connect Your Device

Plug in your Trezor wallet via USB. Follow the on-screen instructions in Trezor Suite to initialize your device.

### 4. Install Firmware

New devices ship without firmware to prevent tampering. Install the latest firmware version securely via Trezor Suite.

### 5. Create a New Wallet or Recover One

Choose to create a new wallet or recover an existing one using your recovery seed.

You'll be shown a 12-, 18-, or 24-word recovery phrase. **Write this down and store it safely**—never share it or store it digitally.

## 6. Set a PIN

Add an extra layer of protection by setting a PIN on your device. This protects your wallet even if the device is lost or stolen.

---

## Advanced Features You Should Explore

- **Shamir Backup (Model T only):** An advanced security option that lets you split your recovery phrase into multiple shares. A predefined number of shares are required to recover your wallet, adding resilience to your backup plan.
  - **Passphrase Encryption:** For added security, you can use a passphrase in addition to your recovery phrase. Each passphrase creates a separate wallet—perfect for hiding funds or dividing holdings.
  - **Coin Control:** Manage how your coins are spent for greater privacy. This feature gives you granular control over which UTXOs (unspent transaction outputs) are used in each transaction.
  - **Tor Integration:** Trezor Suite allows you to connect via the Tor network for increased privacy and anonymity.
- 

## Final Thoughts

Setting up your Trezor wallet through [Trezor.io/start](https://trezor.io/start) is the safest and easiest way to protect your digital assets. With powerful security features, user-friendly design, and advanced options for seasoned users, Trezor remains one of the top choices for crypto holders around the world.

**RECOVER YOUR ETC ADDRESSES**

**ON TREZOR**

**USING YOUR SECRET PASSPHRASE**

