

Blank EOS Crypto Bill Instructions:

1. EOS is unlike any other cryptocurrency in that you must create a 12-digit account name on the network that is associated with your public key. You can NOT send EOS directly to a public key. Furthermore, you *must* have your own EOS stored somewhere to create an account. We know, it's confusing. We recommend using an exchange to purchase your EOS. Bitfinex is what we have used¹
2. Scan your Public Key QR Code, located on the right side of your Crypto Bill, with your mobile phone. Write down your public key on a piece of paper. We have included a section at the end of the instructions page where you may do this. Leave the Private Key QR Code covered, for now.
3. You will be using a trusted DApp to create your EOS account called "**signupeoseos**"². Once you have purchased EOS on an exchange (~2 EOS is the recommended amount), you will need to withdraw your funds. When you have selected Withdraw from Bitfinex, you will be prompted for an address and a Memo. The address you will be sending to is "signupeoseos". The Memo portion is *extremely* important - it must contain your desired unique, 12 digit account name (letters A-Z numbers 1-5), followed by a dash, followed by the Public Key from your Crypto Bill. It should look like this, without the quotes
"fowlerelect1-EOS6exVBHu87eRSWrnbhbbNkvpBFZGDzmQcKAQpQ4BkSp5NrXqUt4"
4. **Please note that the above memo portion is just an example and that your public key and account name can NOT be the same as above.** Now, process the withdrawal. You can rest assured that if you have made an error in the memo portion, that the smart contract will simply fail and that your EOS will be returned to you.
5. The **signupeoseos** smart contract will register an account for you without charging extra service fee. Among the 2 EOS that you transfer, 0.1 EOS is staked for the CPU resource, another 0.1 EOS is staked for the bandwidth resource, and all the remaining 1.8 EOS will be used to purchase EOS RAM for your newly created EOS account.
6. Your EOS Account is now registered. You can now finish account creation and setup on a desktop computer.
7. While at a computer, download the Greymass wallet from <https://github.com/greymass/eos-voter>. The application itself is called "eos-voter". Scroll down to "Releases" and select your operating system, then download the associated file.
8. Install Greymass, following the on screen instructions. After installation is complete, open the application.
9. You will be prompted to enter a wallet API URL. Since we are using Greymass, input the following URL: <http://eos.greymass.com>. Next, click the Connect to Server button in the bottom right corner.
10. Now it is time to access your account. Scan the Public Key QR on right side of your Crypto Bill with a mobile phone. It will show you your public key, which is associated with a your 12-digit alphanumeric account name that you entered in Step 3. You will be able to see your account name in the pull-down menu after entering your public key. Next, click the "Select Account" button in the bottom right corner.
11. You will now be prompted to enter your Private Key. It is recommended that you disconnect both your mobile phone and your computer from the internet while doing this. Simply scratch off the holographic sticker covering the Private Key QR code using a coin or other small, hard object. Make sure you keep the private key hidden from preying eyes - a bad actor with access to your private key has access to your funds. Now enter the private key string into Greymass. Be sure to enter the characters exactly as you see them; it is case sensitive. Ensure that you select "Enable wallet signing operations" so that you can send and receive EOS. Next, click "Setup Wallet".

12. It is recommended that you save and encrypt your account with a password. We do not create a password for you; you are responsible for creating your own, strong password. Enter the password, then click "Save Account".
13. Now you're done! It is recommended that you familiarize yourself with how to interact with the EOS blockchain, as it is far more confusing than most cryptocurrencies. Some great videos can be found below:

https://www.youtube.com/watch?v=RLr5hPu8H_Q
<https://www.youtube.com/watch?v=A2Dkw1qh0YM>

¹ We have absolutely no affiliation with Bitfinex and do not benefit in any way, shape, or form for recommending that you purchase your EOS there. This is simply the exchange that we used while creating our own EOS Account.

² We have absolutely no affiliation with the developers who created the **signupeoseos** smart contract and do not benefit in any way, shape, or form for recommending that you use it. **signupeoseos** is simply the easiest way that we have found for someone new to the EOS network to create an account.

Optional:
Public Key:

Passphrase:

Private Key:

PIN:

Notes: