Installing MetaMask and Adding the GBA Test Token to Your Wallet

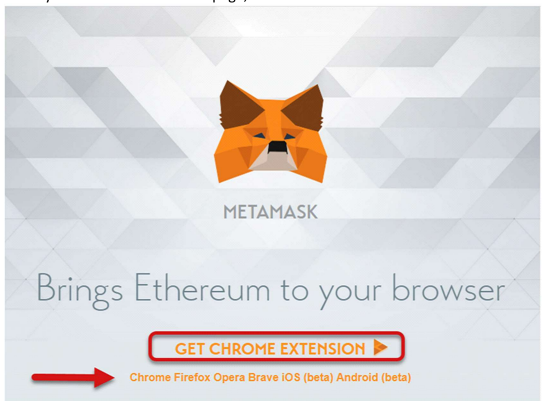
This brief tutorial will walk you through the steps to install the MetaMask web browser add-on and add GBA Tokens (GER) to your wallet. Note: GER is the temporary GBA test token.

Approximate time to complete: 15 minutes

You can install the MetaMask add-on in Chrome, FireFox, Opera, or the Brave web browser.

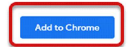
Step 1

Open the web browser where you want to install MetaMask and go to https://metamask.io. Select your web browser on the page, then click **Add** to initiate the installation.

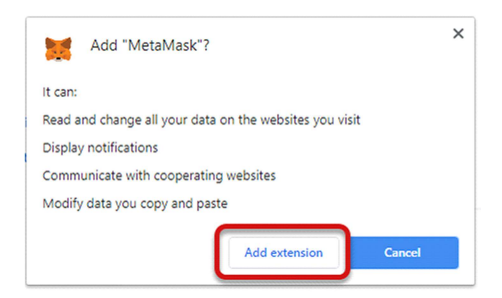


Home > Extensions > MetaMask

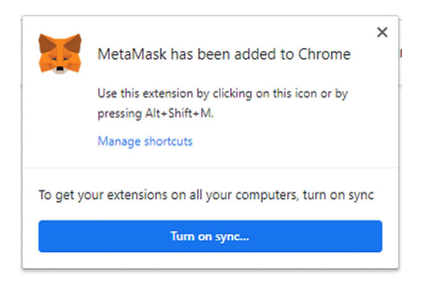




GBA Page **1** of **12**



Turn on sync is optional. You can close the dialog box to bypass this step.



GBA Page 2 of 12

Click Get Started to create a new wallet.



Welcome to MetaMask

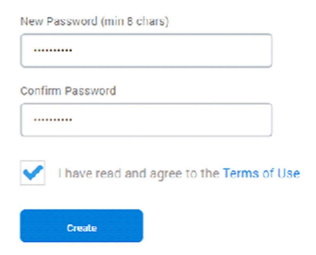
Connecting you to Ethereum and the Decentralized Web. We're happy to see you.



Step 3

Create a password (min 8 characters), review Terms of Use, and click **Create**.

Create Password



GBA Page 3 of 12

Get your Secret Backup Phrase. This is a 12-word phrase (also called a seed phrase) used for account recovery. * Click the **Secret Backup Phrase lock icon** to view the phrase.

You'll need to refer to your Secret Backup Phrase in the next step.

Secret Backup Phrase

Your secret backup phrase makes it easy to back up and restore your account.

WARNING: Never disclose your backup phrase. Anyone with this phrase can take your Ether forever.



Remind me later

Next

Tips:

Store this phrase in a password manager like 1Password.

Write this phrase on a piece of paper and store in a secure location. If you want even more security, write it down on multiple pieces of paper and store each in 2 - 3 different locations.

Memorize this phrase.

Download this Secret Backup Phrase and keep it stored safely on an external encrypted hard drive or storage medium.

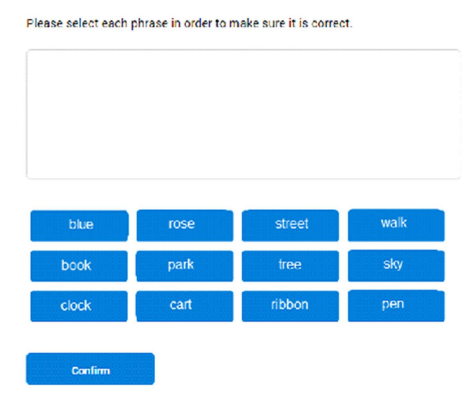
Click Next.

GBA Page **4** of **12**

^{*} You should write it down and keep in a secure place.

On the confirmation page, the words in your Secret Backup Phrase display in a randomized sequence under a confirmation box.

Confirm your Secret Backup Phrase

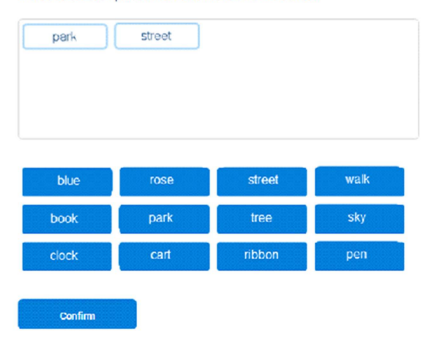


Click each word of your Secret Backup Phrase (in order) to enter it in the confirmation box. You can drag the words to their correct positions in the confirmation box to complete your phrase.

GBA Page 5 of 12

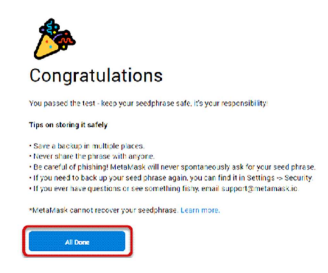
Confirm your Secret Backup Phrase

Please select each phrase in order to make sure it is correct.



Click Confirm.

The MetaMask add-on is installed.



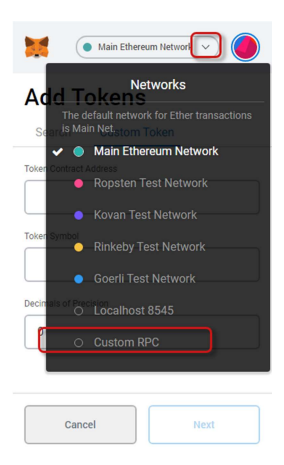
GBA Page 6 of 12

Your public wallet address displays at the top of the wallet window. Place your mouse over the address to use the Copy to clipboard option. You'll need your wallet address later to receive tokens.

Step 7

Click on the dropdown arrow next to the Main Ethereum Network.

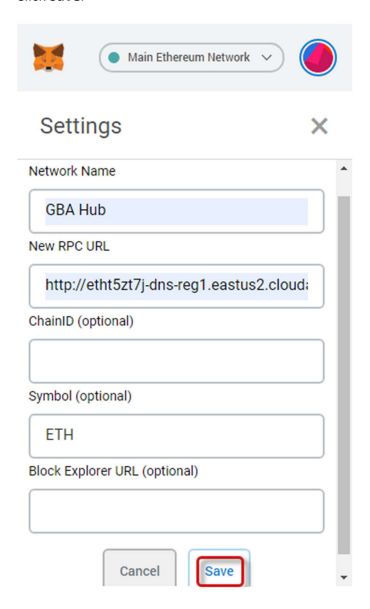
Choose Custom RPC.



GBA Page **7** of **12**

- Enter the Network Name: GBA Hub
- Enter New RPC URL: http://etht5zt7j-dns-reg1.eastus2.cloudapp.azure.com:8540
- Enter Symbol: ETH

Click Save.

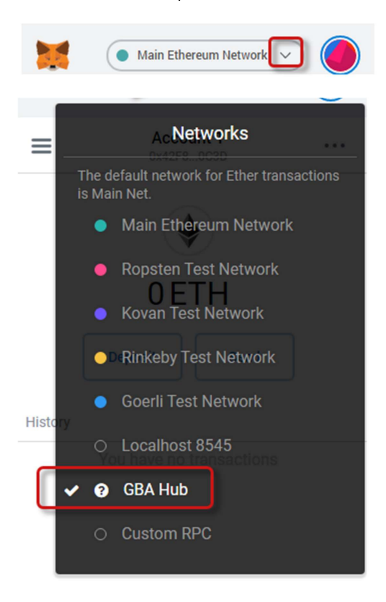


MetaMask will connect to the RPC URL you entered.

If the connection doesn't complete within a few minutes, close then reopen your web browser, and repeat steps 7 and 8.

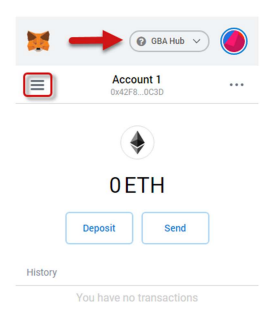
GBA Page 8 of 12

Click on the network dropdown icon and select GBA Hub.



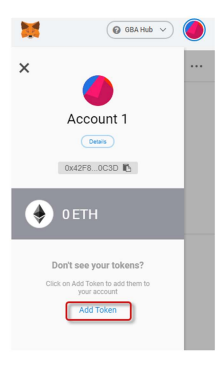
GBA Page 9 of 12

With the GBA Hub network selected, select the **menu icon**.



Step 11

Select Add Token.



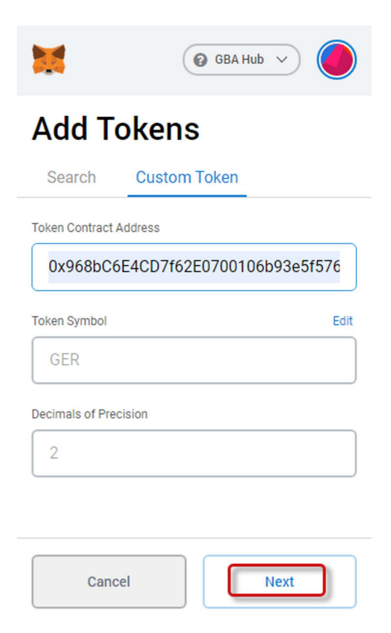
GBA Page 10 of 12

Select the **Custom Token** tab.

Enter (copy and paste) the Token Contract Address: 0x968bC6E4CD7f62E0700106b93e5f576cb0d92758

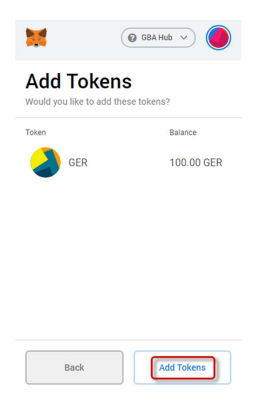
The Token Symbol (GER) and Decimals of Precision (2) fields will auto-populate.

Click Next.

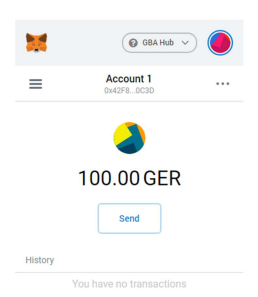


GBA Page 11 of 12

Click Add Tokens.



The GER tokens are added to your wallet.



Instructions for sending and receiving GER tokens are here: https://github.com/GovtBlockchainAssoc/DraftDocs/wiki/Sending-and-Receiving-Tokens

GBA Page 12 of 12