

## 1. What wallets allow buying tokens?

The tokens can be bought from the wallets which support the standard ERC20. Here are the most widespread wallets -

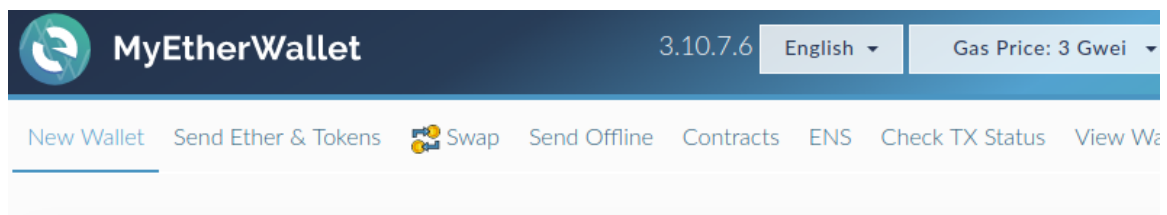
1. MyEtherWallet
2. Ethereum Wallet / Mist
3. Parity

Never buy the tokens directly from token exchanges or marketplaces.

## 2. Establishing the wallet

Participation in the sales requires an Ether wallet, which supports ERC20. In case if you still don't have it, we recommend to use <https://www.myetherwallet.com/>.

1. Enter <https://www.myetherwallet.com/>



### Create New Wallet

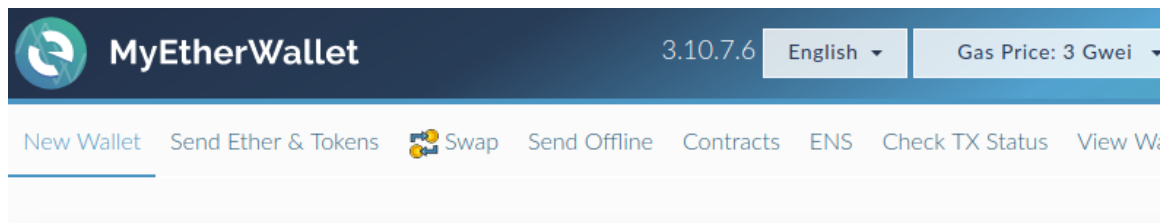
Enter a password

Do NOT forget to save this!



Create New Wallet

2. Enter a safe password, press on "create a wallet".

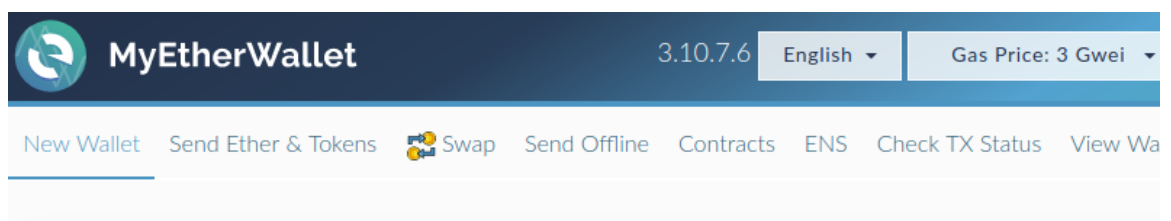


## Create New Wallet

Enter a password

Create New Wallet

3. Download the wallet file Keystore by pressing on the blue button. Then press on the red button.



Save your **Keystore** File.

Download Keystore File (UTC / JSON)

**Do not lose it!** It cannot be recovered if you lose it.

**Do not share it!** Your funds will be stolen if you use this file on a malicious/phishing site.

**Make a backup!** Secure it like the millions of dollars it may one day be worth.

I understand. Continue.

4. Store your Key-file in a safe location and press on "Save your address".

Save Your **Private Key**.

cb1c3e250b3129d436f276d9e3c9413d09d315dbc04e5b5b26c85d4c7a0ce158

Print Paper Wallet

**Do not lose it!** It cannot be recovered if you lose it.

**Do not share it!** Your funds will be stolen if you use this file on a malicious/phishing site.

**Make a backup!** Secure it like the millions of dollars it may one day be worth.

Save Your Address. →

5. Now press on “The wallet info” to check the data of your wallet and your address.

[New Wallet](#) [Send Ether & Tokens](#) [Swap](#) [Send Offline](#) [Contracts](#) [ENS](#) [Check TX Status](#) [View Wallet Info](#)

## View Wallet Info

This allows you to download different versions of private keys and re-print your paper wallet. You may want to do this in order [into Geth/Mist](#). If you want to check your balance, we recommend using a blockchain explorer like [etherscan.io](#).

**How would you like to access your wallet?**

- ☐ Metamask / Mist ?
- ☐ Ledger Wallet ?
- ☐ TREZOR ?
- ☐ Digital Bitbox ?
- ☒ Keystore / JSON File ?
- ☐ Mnemonic Phrase ?
- ☐ Private Key ?
  - Parity Phrase ?
- ☐ View Balance Only (Must use one of above options to send)

**Select Your Wallet File**

SELECT WALLET FILE...

6. Select a previously downloaded file with a wallet by pressing on “select a file with a wallet” and enter the password. Now press on “unlock”.

[New Wallet](#)
[Send Ether & Tokens](#)
[Swap](#)
[Send Offline](#)
[Contracts](#)
[ENS](#)
[Check TX Status](#)
[View Wallet Info](#)
[Help](#)

## View Wallet Info

This allows you to download different versions of private keys and re-print your paper wallet. You may want to do this in order to import your account into Geth/Mist. If you want to check your balance, we recommend using a blockchain explorer like [etherscan.io](https://etherscan.io).

### How would you like to access your wallet?

- ☐ Metamask / Mist ?
- ☐ Ledger Wallet ?
- ☐ TREZOR ?
- ☐ Digital Bitbox ?
- ☒ Keystore / JSON File ?
- ☐ Mnemonic Phrase ?
- ☐ Private Key ?
- ☐ Parity Phrase ?
- ☐ View Balance Only (Must use one of above options to send)

### Select Your Wallet File

SELECT WALLET FILE...

Your wallet is encrypted. Good! Please enter the password.


### Unlock your Wallet

Unlock

7. The field “Your address” will contain the address of your wallet.

## View Wallet Info

### Your Address



### Keystore File (UTC / JSON • Recommended • Encrypted)

Download

### Private Key (unencrypted)

👁

### Print Paper Wallet

Print Paper Wallet

### 3. Purchasing Ether

You need Ether (ETH) to participate in the sales. You can purchase ETH by the means of bank cards Visa or MasterCard on the following services-

- Changelly: <https://changelly.com/>
- Cex.io: <https://cex.io/>

- Coinbase <https://www.coinbase.com/>

By purchasing Ether you will need address, created in the item (1).

All services have different commission and different exchange rate, that is why by purchasing you must make sure that the rate matches you.

#### 4. Purchasing tokens

You must send at least 0.1 Ethers to the wallet

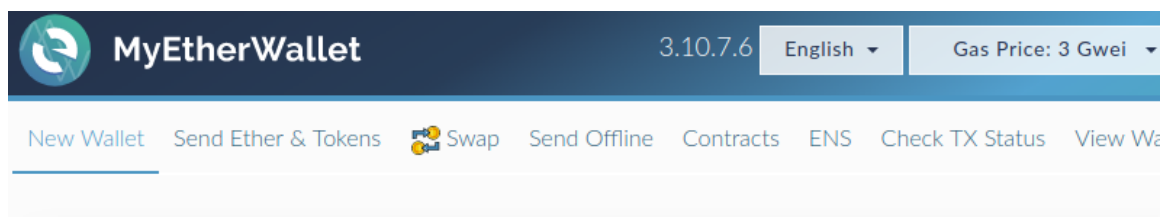
**0x86b14014D74981eBE02AF2981F0fc9D0bA73C2A2** in order to buy the tokens (during Presale)

Before sending make sure of the following-

1. You send at least 0.1 ETH.
2. The gas amount is at least 250 000
3. The price of gas is at least 21 Gwei. Transactions with the lower gas amount shall be handled slower.

In case if you use the wallet MyEtherWallet, you must perform the following activities-

1. Enter <https://www.myetherwallet.com/>



## Create New Wallet

Enter a password

Do NOT forget to save this!



Create New Wallet

2. Select „ transfer Ether”

[New Wallet](#)
[Send Ether & Tokens](#)
[Swap](#)
[Send Offline](#)
[Contracts](#)
[ENS](#)
[Check TX Status](#)

## Send Ether & Tokens

**How would you like to access your wallet?**

- ☐ Metamask / Mist ?
- ☐ Ledger Wallet ?
- ☐ TREZOR ?
- ☐ Digital Bitbox ?
- ☐ Keystore / JSON File ?
- ☐ Mnemonic Phrase ?
- ☐ Private Key ?
- ☐ Parity Phrase ?
- ☐ View Balance Only (Must use one of above options to send)

- Then select the „ Keystore file“, press on “select the file with a wallet”, enter the password and press on “unlock”.

[New Wallet](#)
[Send Ether & Tokens](#)
[Swap](#)
[Send Offline](#)
[Contracts](#)
[ENS](#)
[Check TX Status](#)
[View Wallet Info](#)
[Help](#)

## Send Ether & Tokens

**How would you like to access your wallet?**

- ☐ Metamask / Mist ?
- ☐ Ledger Wallet ?
- ☐ TREZOR ?
- ☐ Digital Bitbox ?
- ☒ Keystore / JSON File ?
- ☐ Mnemonic Phrase ?
- ☐ Private Key ?
- ☐ Parity Phrase ?
- ☐ View Balance Only (Must use one of above options to send)

**Select Your Wallet File**

SELECT WALLET FILE...

Your wallet is encrypted. Good! Please enter the password.

**Unlock your Wallet**

Unlock

- Now enter in the address field

**0x86b14014D74981eBE02AF2981F0fc9D0bA73C2A2**

Enter the sum which you want to spend for buying the tokens.

## Send Ether & Tokens

To Address

0x86b14014D74981eBE02AF2981F0fc9D0bA73C2A2



Amount to Send

100

KOVAN ETH ▾



[Send Entire Balance](#)

? Gas Limit

250000|

[+Advanced: Add Data](#)

Generate Transaction

5. Press on “generate transaction” and then on “send transaction”.

# Send Ether & Tokens

To Address

0x86b14014D74981eBE02AF2981F0fc9D0bA73C2A2



Amount to Send

100

KOVAN ETH ▾



[Send Entire Balance](#)

? Gas Limit

250000

[+Advanced: Add Data](#)

Generate Transaction

Raw Transaction

```
{"nonce":"0x03","gasPrice":"0xb2d05e00","gasLimit":"0x03d090","to":"0x86b14014D74981eBE02AF2981F0fc9D0bA73C2A2","val
```

Signed Transaction

```
0xf86d0384b2d05e008303d0909486b14014d74981ebe02af2981f0fc9d0ba73c2a289056bc75e2d631000008077a0ce1a91c5e923537a54fbbe
```




Send Transaction

**6.** In emerged window press on “Yes, I’m sure! Send the transaction.”



Warning!





0x67d78DE2f2819dcBd47426A1ac6a23B9e9C9d300

**100 KOVAN  
ETH**

0x86b14014D74981eBE02AF2981F0fc9D0bA73C2A2

You are about to send **100 KOVAN ETH**  
to address **0x86b14014D74981eBE02AF2981F0fc9D0bA73C2A2** .  
You are interacting with the **KOVAN ETH chain** , provided by **Etherscan.io** .

**Are you sure you want to do this?**

No, get me out of here!

Yes, I am sure! Make transaction.

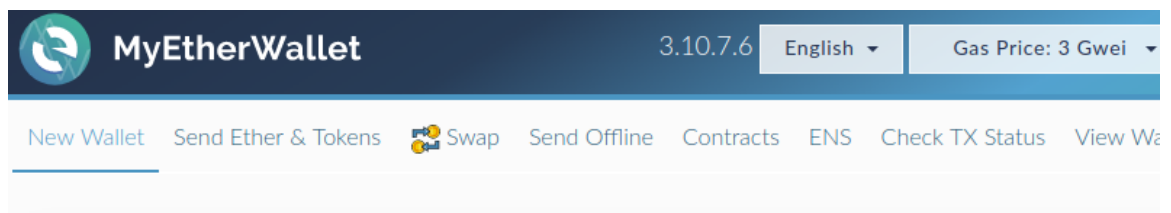
## 5. Adding or checking the tokens in the wallet

Adding the tokens requires the following data

- Token address - 0x48Ca21691aba904a97a2f6807d5433B9B7AE3197
- Token symbol — GEN
- Number of symbols after comma (decimal symbols) - 18

In case if you have a wallet MyEtherWallet, perform the following actions-

1. Enter <https://www.myetherwallet.com/>



### Create New Wallet

Enter a password

Do NOT forget to save this!



Create New Wallet

2. Select „The wallet data“, select “Keystore file”, download the file by pressing on “select the file with a wallet”, enter the password and press on “unlock”.

[New Wallet](#) [Send Ether & Tokens](#) [Swap](#) [Send Offline](#) [Contracts](#) [ENS](#) [Check TX Status](#) [View Wallet Info](#) [Help](#)

## View Wallet Info

This allows you to download different versions of private keys and re-print your paper wallet. You may want to do this in order to [import your account into Geth/Mist](#). If you want to check your balance, we recommend using a blockchain explorer like [etherscan.io](#).

**How would you like to access your wallet?**

- ☐ Metamask / Mist ?
- ☐ Ledger Wallet ?
- ☐ TREZOR ?
- ☐ Digital Bitbox ?
- ☒ Keystore / JSON File ?
- ☐ Mnemonic Phrase ?
- ☐ Private Key ?
- ☐ Parity Phrase ?
- ☐ View Balance Only (Must use one of above options to send)

**Select Your Wallet File**

SELECT WALLET FILE...

Your wallet is encrypted. Good! Please enter the password.

**Unlock your Wallet**

Unlock

3. In the right part you will see the panel “Token balance”. Press there on “Add my token”.

## Token Balances

⬇ Load Tokens

Remember, you can always view your Balances On <https://etherscan.io> or [Ethplorer.io](https://ethplorer.io)

Not seeing your token? [Learn how to Add a Custom Token](#)

Add Custom Token

4. Enter address

## Equivalent Values

BTC: 0	REP: 0
USD: \$0.00	EUR: €0.00
CHF: 0.00	GBP: £0.00

These are only the equivalent values for ETH, not tokens. Sorry!

0x48Ca21691aba904a97a2f6807d5433B9B7AE3197, the symbol GEN, the fraction 18 and press on «save»

## Token Balances

 Load Tokens



Remember, you can always view your Balances On <https://etherscan.io> or [Ethplorer.io](https://ethplorer.io)



Not seeing your token? [Learn how to Add a Custom Token](#)

Add Custom Token



[Learn how to Add a Custom Token](#)

## Token Contract Address

0x48Ca21691aba904a97a2



## Token Symbol

GEN

## Decimals

18|

Save