

Address: Tenacy 10, Marina House, Eden Island, Seychelles

Tel: +447937965629

Mail: info@ginex.tech

GNX TOKEN PURCHASE MANUAL THROUGH «ETHEREUM WALLET» AND «MIST»

If you are using this manual you automatically agree to the [Terms and conditions](#) and [Private Policy](#)!

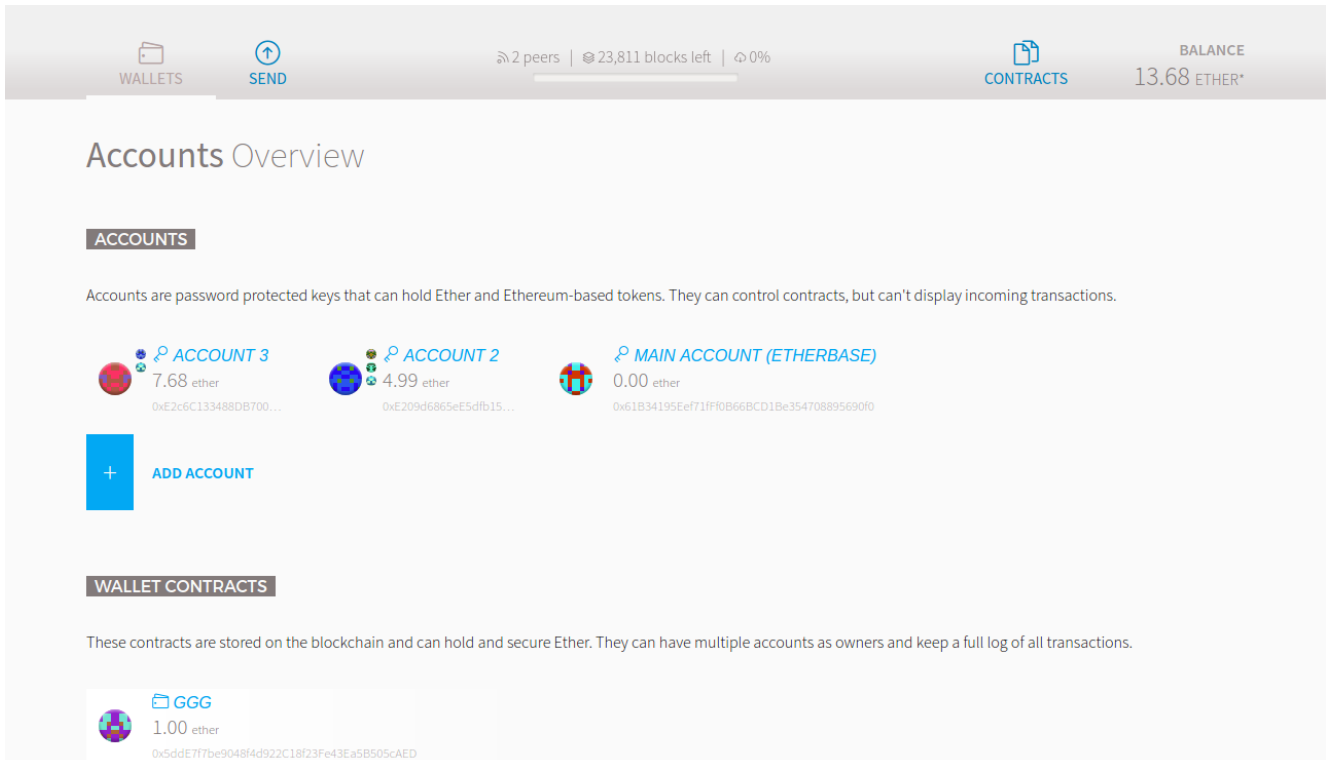
You will need to send ETH to the Ethereum smart contract address. The Ginex Tokens will be sent to your ERC20-compatible wallet right after your transaction.

Step 1. Send ETH to crowdsale smart-contract address

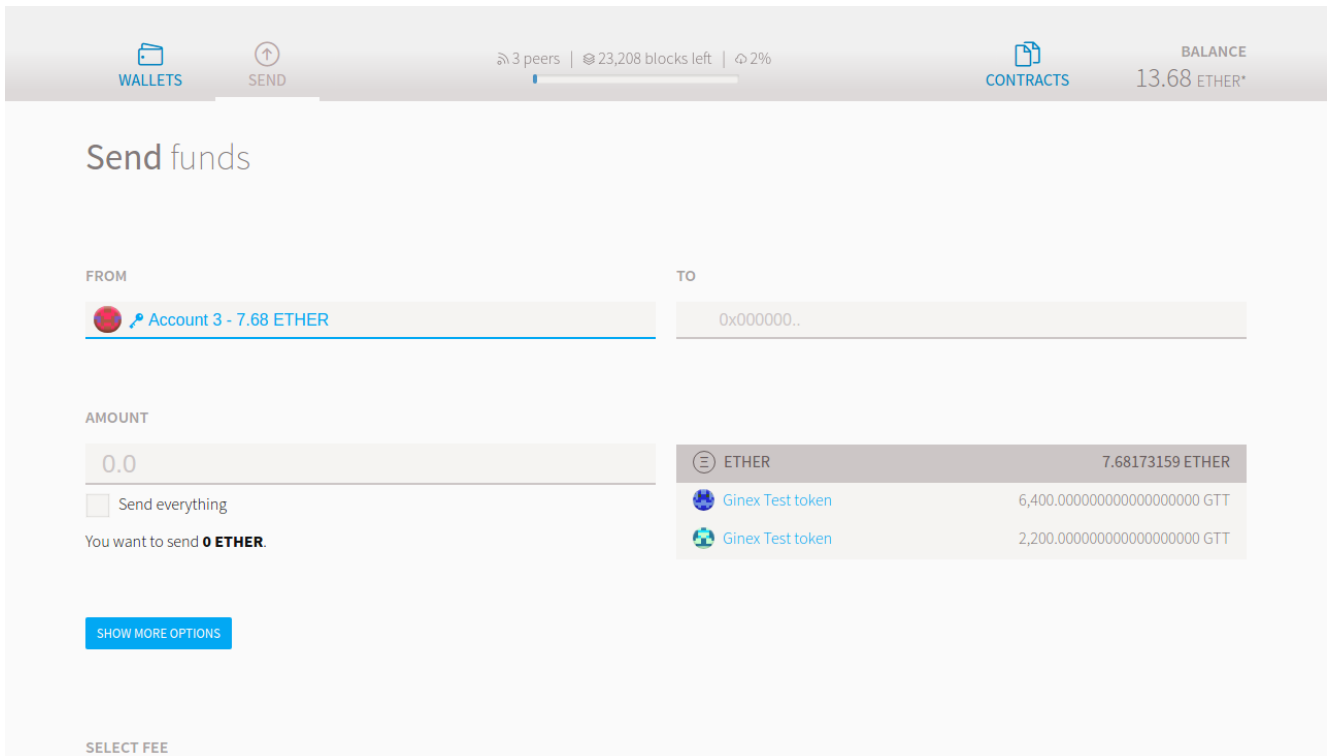
1. Download an ERC20 compatible wallet. We recommend using the official mist/ethereum wallet from ethereum.org

2. Buy some ETH

3. Send ETH to this address `0xCbe5bA54c09e2d505Bd1a1b794Ad9F5355528514`

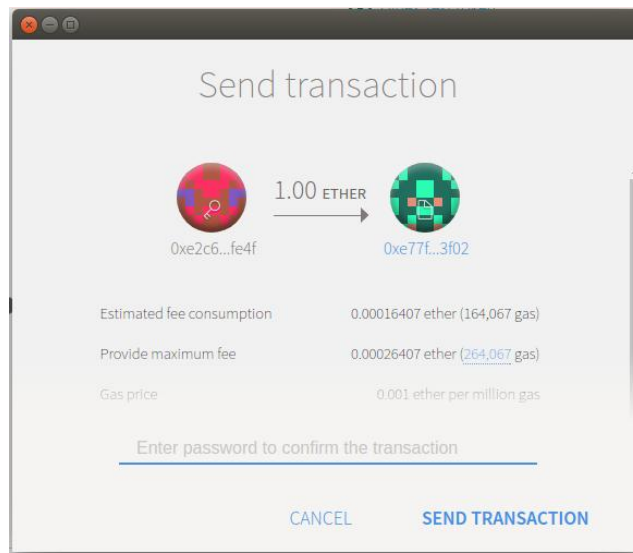


The screenshot displays the Mist wallet interface. At the top, there are navigation buttons for 'WALLETS' and 'SEND', and a balance display showing '13.68 ETH'. The main section is titled 'Accounts Overview' and contains a list of accounts. The accounts are: 'ACCOUNT 3' with 7.68 ether, 'ACCOUNT 2' with 4.99 ether, and 'MAIN ACCOUNT (ETHERBASE)' with 0.00 ether. There is also an 'ADD ACCOUNT' button. Below the accounts, there is a 'WALLET CONTRACTS' section showing a contract for 'GGG' with 1.00 ether.



4. You will receive your tokens automatically

— set Gas Limit to 400 000 and GAS PRICE to 24 WEI minimum



Step 2. Reveal your tokens in wallet

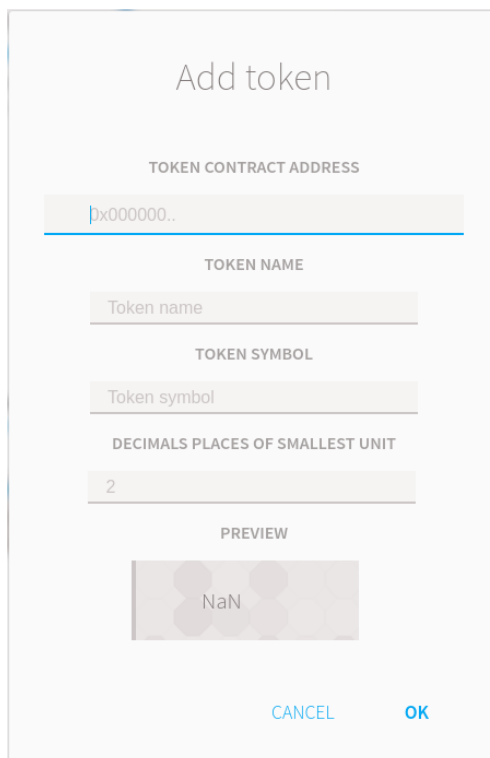
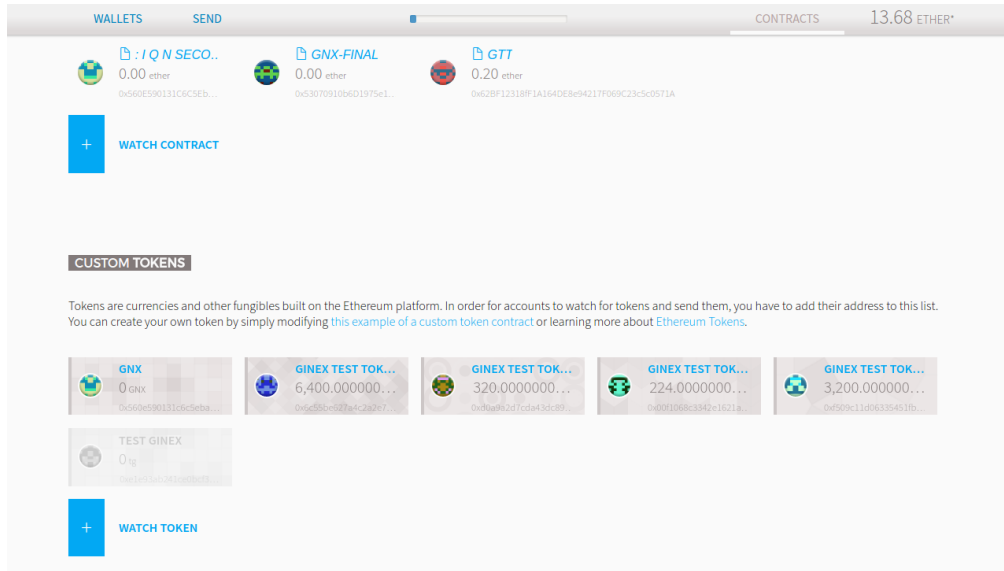
You won't see the tokens permanently, but they already in your wallet, just hidden. To reveal your tokens — add a custom token in your wallet

Address: Tenacy 10, Marina House, Eden Island, Seychelles

Tel: +447937965629

Mail: info@ginex.tech

Go Contracts -> Watch tokens -> Paste this address in address field
0x4CD958b7533D765Ab38eb9bE17d74bBf200a147B and name GNX



The 'Add token' dialog box contains the following fields and options:

- TOKEN CONTRACT ADDRESS:** Input field with '0x000000..' entered.
- TOKEN NAME:** Input field with 'Token name' as a placeholder.
- TOKEN SYMBOL:** Input field with 'Token symbol' as a placeholder.
- DECIMALS PLACES OF SMALLEST UNIT:** Input field with '2' entered.
- PREVIEW:** A preview area showing 'NaN'.
- Buttons:** 'CANCEL' and 'OK' at the bottom right.

Step 3. Add the contract in wallet

If you want to use all functionality of the Ginex Contract (for example: get dividend) – add a watch contract in your wallet

Address: Tenacy 10, Marina
House, Eden Island, Seychelles

Tel: +447937965629

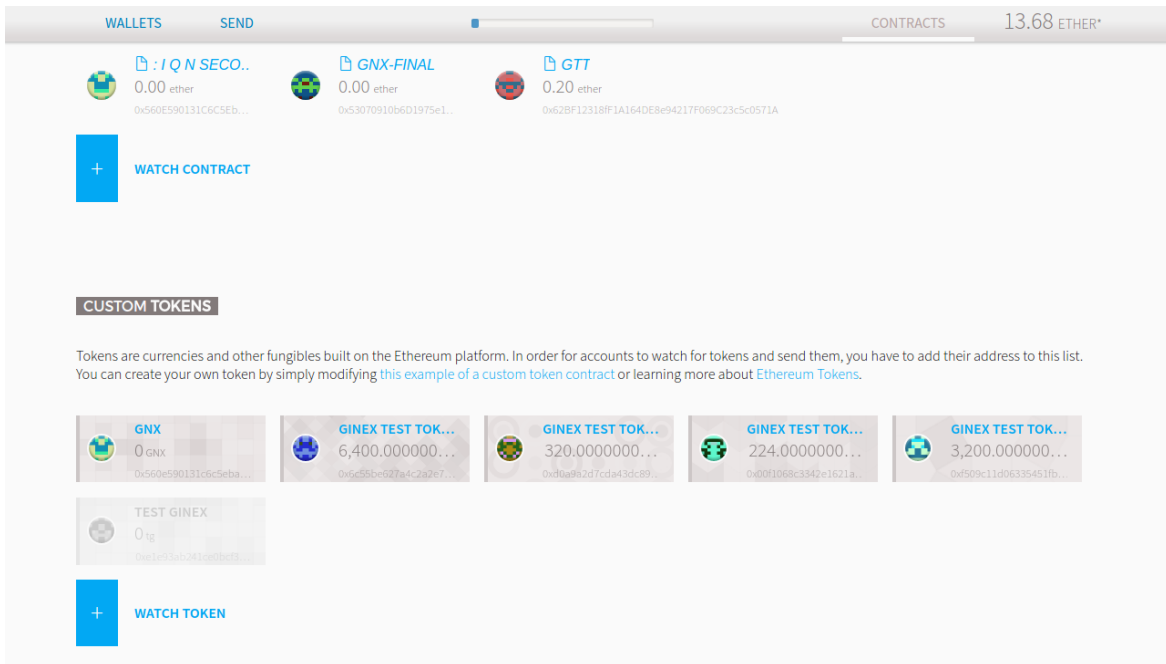
Mail: info@ginex.tech

Go Contracts -> Watch contract -> Paste this address in address field

0xCbe5bA54c09e2d505Bd1a1b794Ad9F5355528514 and name Ginex Contract

Paste this text to JSON INTERFACE:

```
[ { "constant": true, "inputs": [], "name": "getBalance", "outputs": [ { "name": "", "type": "uint256" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": false, "inputs": [], "name": "getDividend", "outputs": [], "payable": true, "stateMutability": "payable", "type": "function" }, { "constant": true, "inputs": [], "name": "startTimeStage3", "outputs": [ { "name": "", "type": "uint256" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "rate", "outputs": [ { "name": "", "type": "uint256" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "endTime", "outputs": [ { "name": "", "type": "uint256" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "splitPayment", "outputs": [ { "name": "", "type": "address" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "weiRaised", "outputs": [ { "name": "", "type": "uint256" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "wallet", "outputs": [ { "name": "", "type": "address" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "startTime", "outputs": [ { "name": "", "type": "uint256" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "rewardRate", "outputs": [ { "name": "", "type": "uint256" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "startTimeStage5", "outputs": [ { "name": "", "type": "uint256" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "startTimeStage4", "outputs": [ { "name": "", "type": "uint256" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "owner", "outputs": [ { "name": "", "type": "address" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "startTimeStage2", "outputs": [ { "name": "", "type": "uint256" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": false, "inputs": [], "name": "createSplitPayment", "outputs": [], "payable": true, "stateMutability": "payable", "type": "function" }, { "constant": false, "inputs": [ { "name": "beneficiary", "type": "address" } ], "name": "buyTokens", "outputs": [], "payable": true, "stateMutability": "payable", "type": "function" }, { "constant": true, "inputs": [], "name": "hasEnded", "outputs": [ { "name": "", "type": "bool" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": false, "inputs": [ { "name": "newOwner", "type": "address" } ], "name": "transferOwnership", "outputs": [], "payable": false, "stateMutability": "nonpayable", "type": "function" }, { "constant": true, "inputs": [], "name": "contractAddress", "outputs": [ { "name": "", "type": "address" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "constant": true, "inputs": [], "name": "token", "outputs": [ { "name": "", "type": "address" } ], "payable": false, "stateMutability": "view", "type": "function" }, { "inputs": [], "payable": false, "stateMutability": "nonpayable", "type": "constructor" }, { "payable": true, "stateMutability": "payable", "type": "fallback" }, { "anonymous": false, "inputs": [ { "indexed": true, "name": "previousOwner", "type": "address" }, { "indexed": true, "name": "newOwner", "type": "address" } ], "name": "OwnershipTransferred", "type": "event" }, { "anonymous": false, "inputs": [ { "indexed": true, "name": "purchaser", "type": "address" }, { "indexed": true, "name": "beneficiary", "type": "address" }, { "indexed": false, "name": "value", "type": "uint256" }, { "indexed": false, "name": "amount", "type": "uint256" } ], "name": "TokenPurchase", "type": "event" } ]
```



The screenshot shows the GINEX interface with a top navigation bar containing 'WALLETS', 'SEND', 'CONTRACTS', and '13.68 ETHER*'. Below the navigation bar, there are three wallet cards: 'IQN SECO..' (0.00 ether), 'GNX-FINAL' (0.00 ether), and 'GTT' (0.20 ether). A 'WATCH CONTRACT' button is visible. Below this is a 'CUSTOM TOKENS' section with a descriptive paragraph and a list of tokens including 'GNX', 'GINEX TEST TOK...', and 'TEST GINEX'. A 'WATCH TOKEN' button is at the bottom.

Watch contract

CONTRACT ADDRESS

CONTRACT NAME

JSON INTERFACE

```
[[{"type": "constructor", "name": "MyContract", "inputs": [{"name": "_param1", "type": "address"}]}, {...]]
```

CANCEL **OK**

Address: Tenacy 10, Marina
House, Eden Island, Seychelles

Tel: +447937965629

Mail: info@ginex.tech

PLEASE REVIEW THE FOLLOWING BEFORE SENDING ETH!

Do not send ETH from an Exchange!

If you send ETH to the Ginex ICO smart contract from an exchange account, your Ginex Tokens will be allocated to the exchange's ETH account, and you may never receive or be able to recover your Ginex Tokens!

There are many incompatible wallets, please check to make sure that your wallet meets the criteria above before sending any ETH. The following wallets are known to be incompatible wallets; this is not a complete list.

Do not use any of the following wallets to participate in the Ginex ICO:

- ✓ Any Bitcoin exchange
- ✓ Any Ethereum exchange
- ✓ Jaxx
- ✓ Exodus
- ✓ Coinbase
- ✓ Poloniex
- ✓ Kraken
- ✓ Bitstamp
- ✓ Bitfinex
- ✓ Bittrex
- ✓ Cex.io