

How to buy **COMB** tokens

A step-by-step guide.



There are 4 easy steps to buy COMB token using a Metamask wallet;

[Step 1: Add Fantom Opera Network to your Metamask wallet](#)

[Step 2: Add COMB token to Metamask](#)

[Step 3: Buy FTM via Exchange & Send to Metamask wallet](#)

[Step 4: Swap FTM for COMB](#)

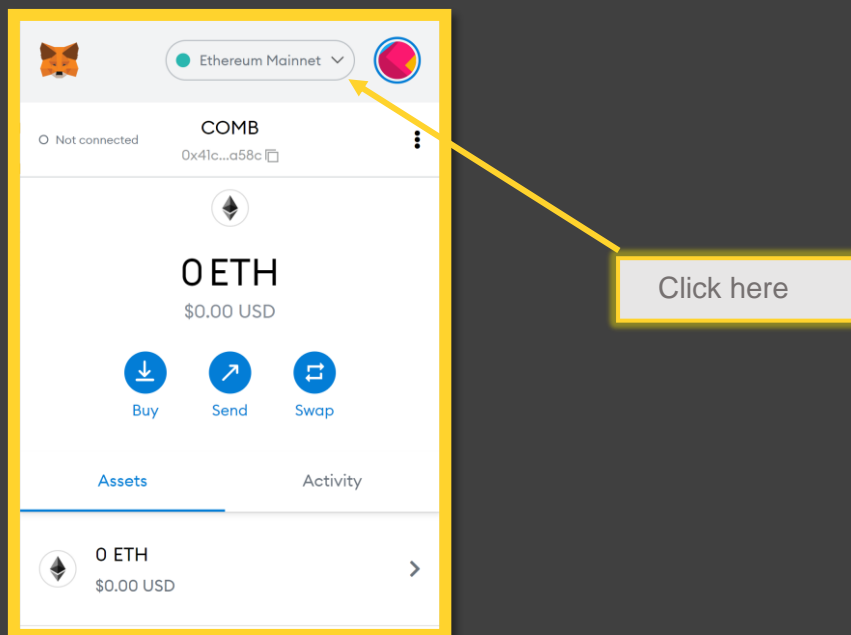
The remainder of this document walks you through the above steps in more detail.
You can also click on any line above to jump directly to that step.

*Note: this guide was written at a time when exchanges WERE allowing FTM withdrawals.
If your exchange does NOT allow FTM withdrawals, please refer to the guide that uses AVAX instead as
you will need to buy AVAX and then convert it to FTM in order to buy COMB*

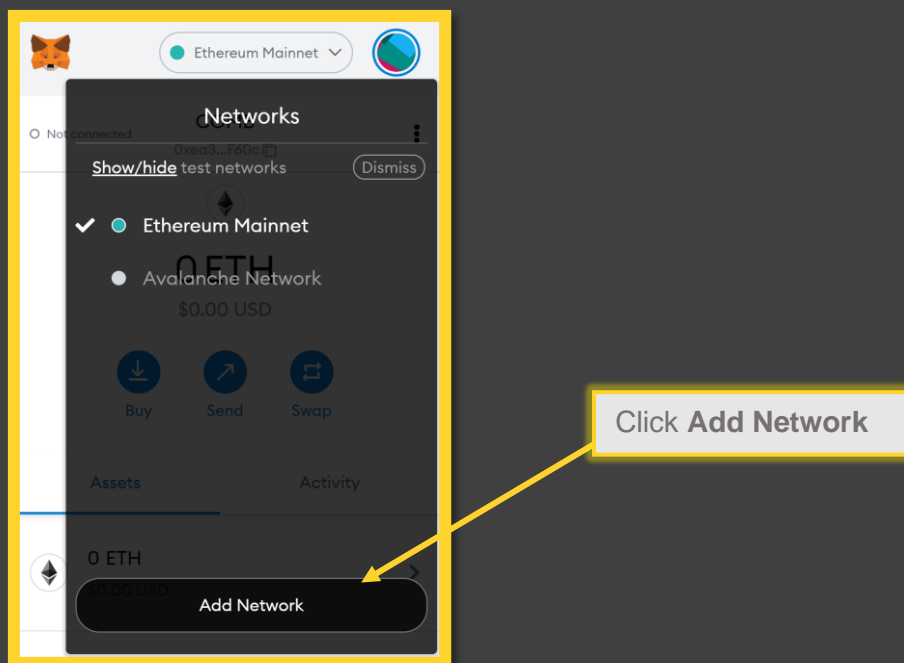
Step 1: Add Fantom Opera Network to your MetaMask wallet

The top line of your Metamask shows the network you are connected to.

Click on this line to display the current networks already setup for your wallet:



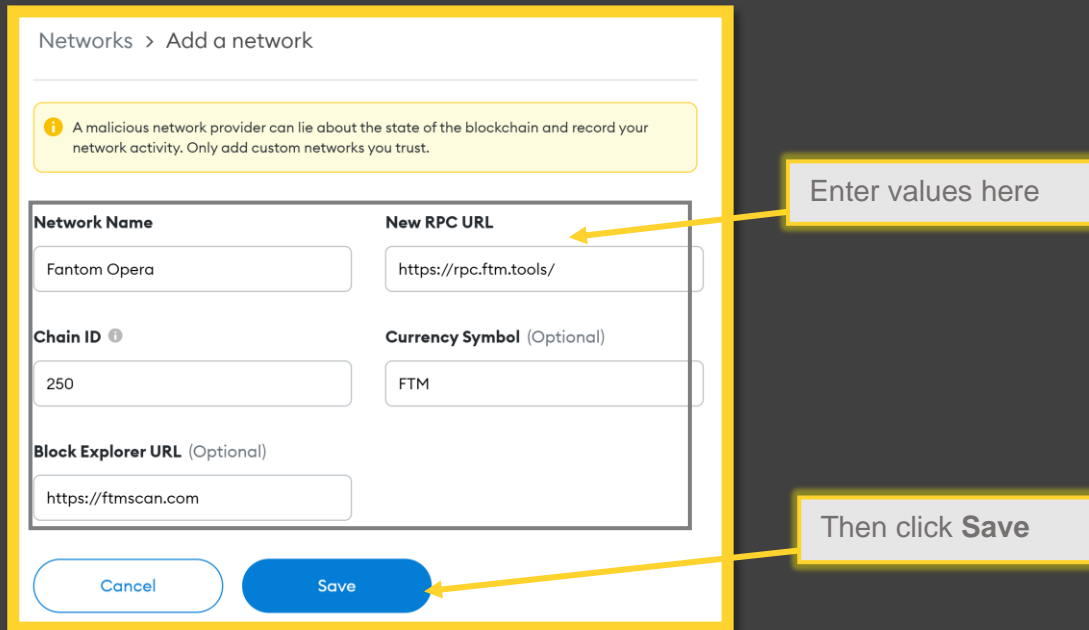
When the Network display appears, click the 'Add Network' option at the bottom:



A network setup screen appears for you to add the network information.

Copy and paste the following information into the boxes as shown below:

Network Name: Fantom Opera
New RPC URL: <https://rpc.ftm.tools/>
ChainID: 250
Symbol: FTM
Explorer: <https://ftmscan.com>

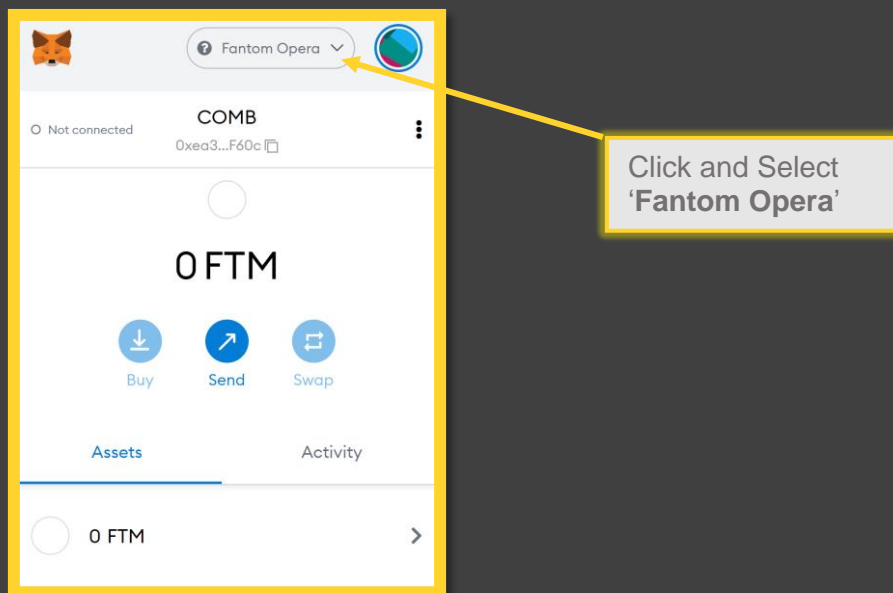


The screenshot shows the 'Add a network' interface. At the top, it says 'Networks > Add a network'. Below this is a warning box: 'A malicious network provider can lie about the state of the blockchain and record your network activity. Only add custom networks you trust.' The form contains the following fields: 'Network Name' (filled with 'Fantom Opera'), 'New RPC URL' (filled with 'https://rpc.ftm.tools/'), 'Chain ID' (filled with '250'), 'Currency Symbol (Optional)' (filled with 'FTM'), and 'Block Explorer URL (Optional)' (filled with 'https://ftmscan.com'). At the bottom are 'Cancel' and 'Save' buttons. Two yellow callout boxes with arrows point to the form: one pointing to the 'New RPC URL' field with the text 'Enter values here', and another pointing to the 'Save' button with the text 'Then click Save'.

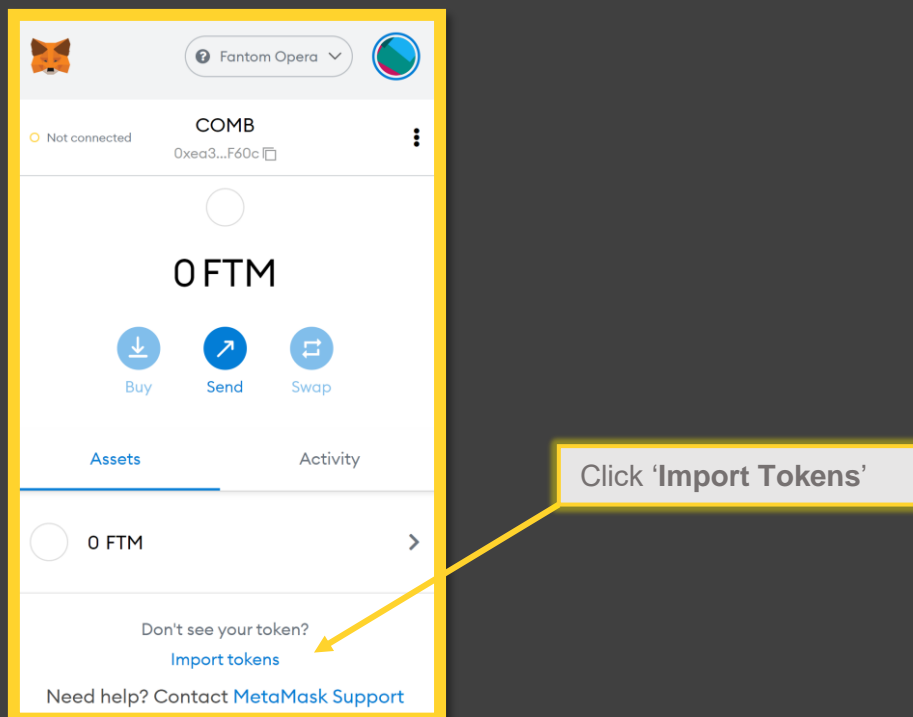
Then click the 'Save' button to save the settings and your Fantom network is ready to go.

Step 2: Add COMB token to MetaMask

Make sure your MetaMask is connected to the FTM network (previous step)



Click on Import tokens:



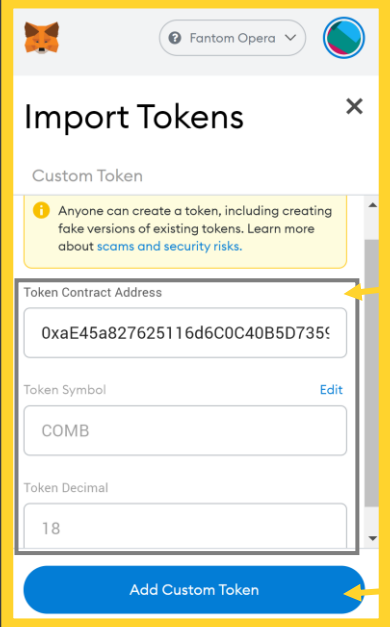
How To Buy COMB tokens (cont'd)

Copy and paste the Contract address, symbol and decimals from the text below into the screen fields as shown on the screenshot and then click **Add Custom Token**

Contract address: 0xE45a827625116d6C0C40B5D7359EcF68F8e9AFD

Token Symbol: COMB

Decimals: 18



Import Tokens

Custom Token

Anyone can create a token, including creating fake versions of existing tokens. Learn more about [scams](#) and [security risks](#).

Token Contract Address

0xE45a827625116d6C0C40B5D7359EcF68F8e9AFD

Token Symbol Edit

COMB

Token Decimal

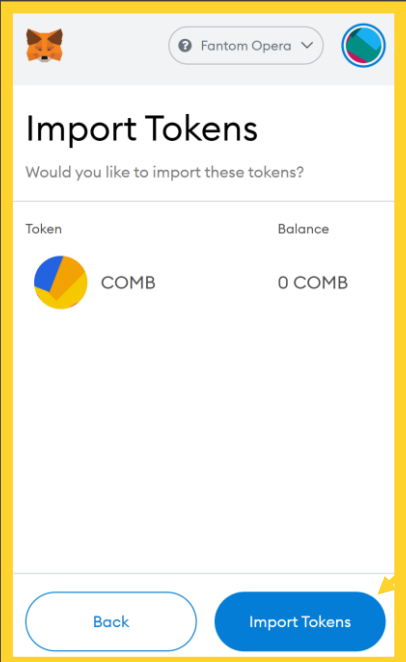
18

Add Custom Token

Enter values here


Click 'Add Custom Token'

When you see the Comb token showing as per the screen below, click the **Import Tokens** button



Import Tokens

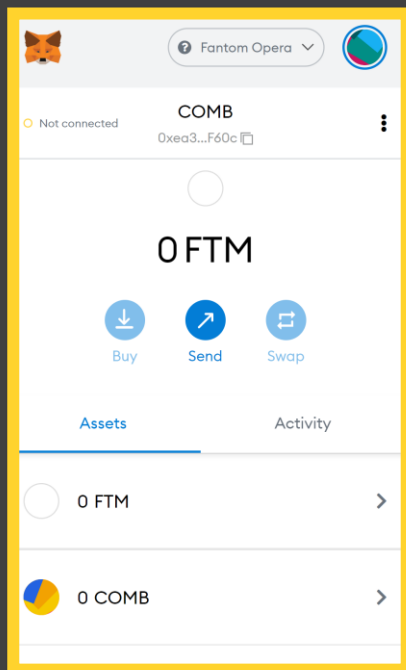
Would you like to import these tokens?

Token	Balance
 COMB	0 COMB

Back Import Tokens

Click 'Import Tokens'

If your COMB token has added successfully, you should now see it appearing in your wallet token list with a quantity of zero:



Step 3: Buy FTM via an Exchange & Send to MetaMask wallet

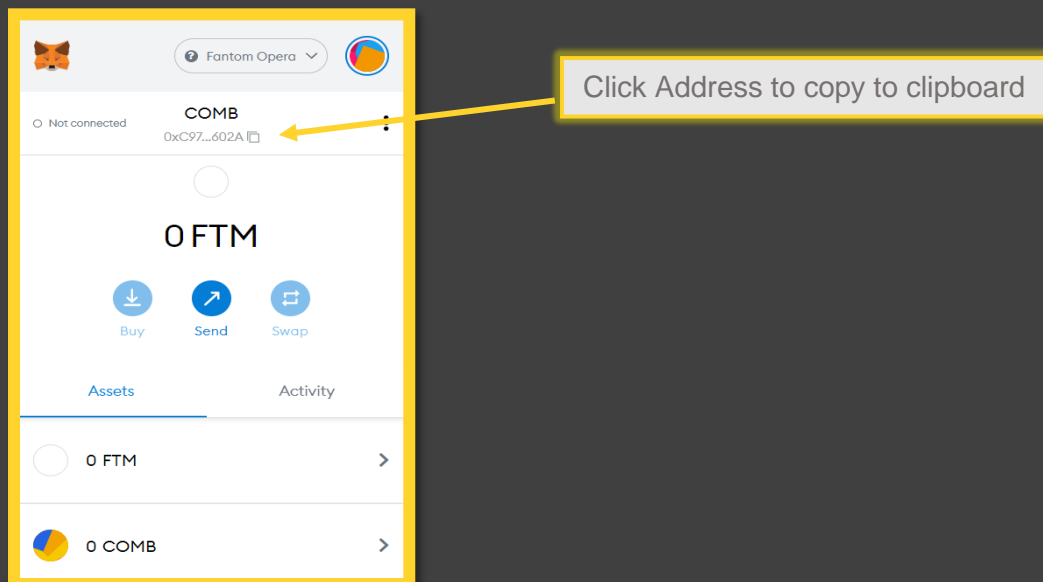
This guide assumes you already know how to buy a token on an exchange.

The most important thing to check BEFORE buying any Fantom (FTM) on an exchange is to make sure it can be withdrawn using FTM network, not the Ethereum network (ERC-20) or you will pay excessive withdrawal (gas) fees. KuCoin is one exchange that offers withdrawals on the FTM and therefore is used in this example.

Purchase enough \$ worth of FTM to convert to the required number of COMB you want to ultimately buy, plus a little to cover any fees (required for COMB swap and subsequent withdrawals etc.). 5 extra FTM should be ample.

If you have completed the previous steps correctly, you should now see that you have 0 FTM now in your wallet and the top line shows **Fantom Opera Network**.

Click the address of your Metamask wallet to copy it to your clipboard (this is the address you will send your FTM to when you withdraw from the exchange):



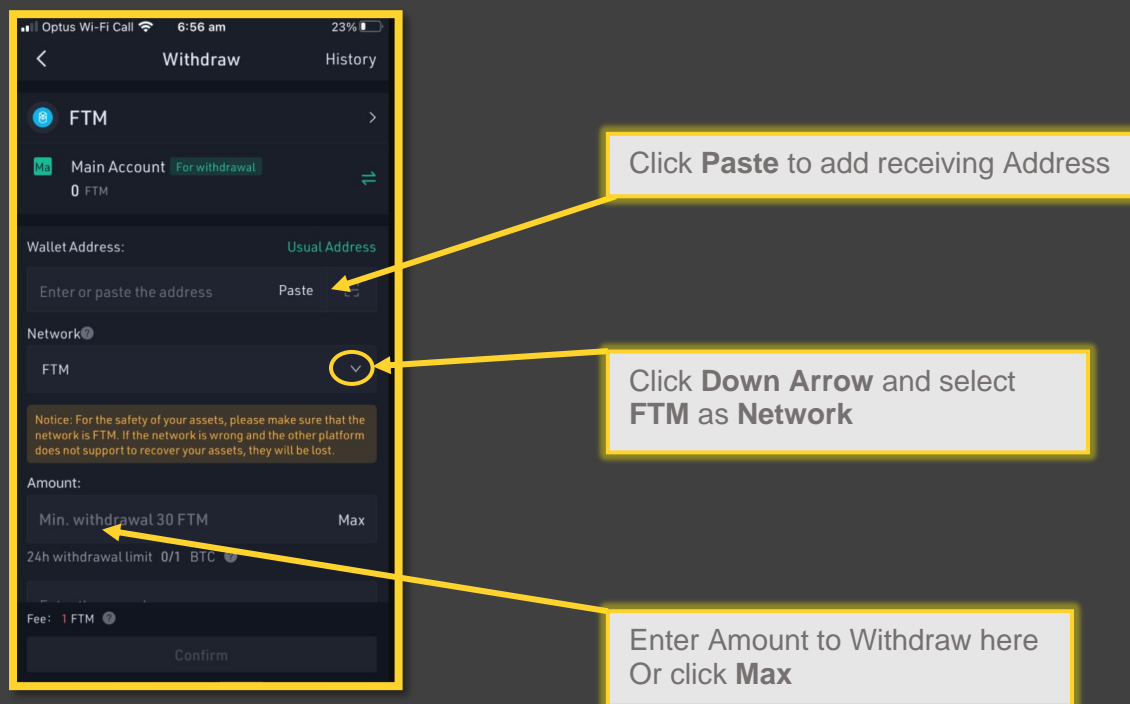
How To Buy COMB tokens (cont'd)

Now back at your Exchange Withdrawal screen:

Paste your Metamask address into the 'Wallet Address' section of the exchange withdrawal screen by clicking the Paste option.

Make sure you select the Network setting as FTM as shown below on a KuCoin withdrawal screen below.

Select the Amount of FTM you want to withdraw, then proceed with withdrawal completing any authenticator steps that you exchange requires



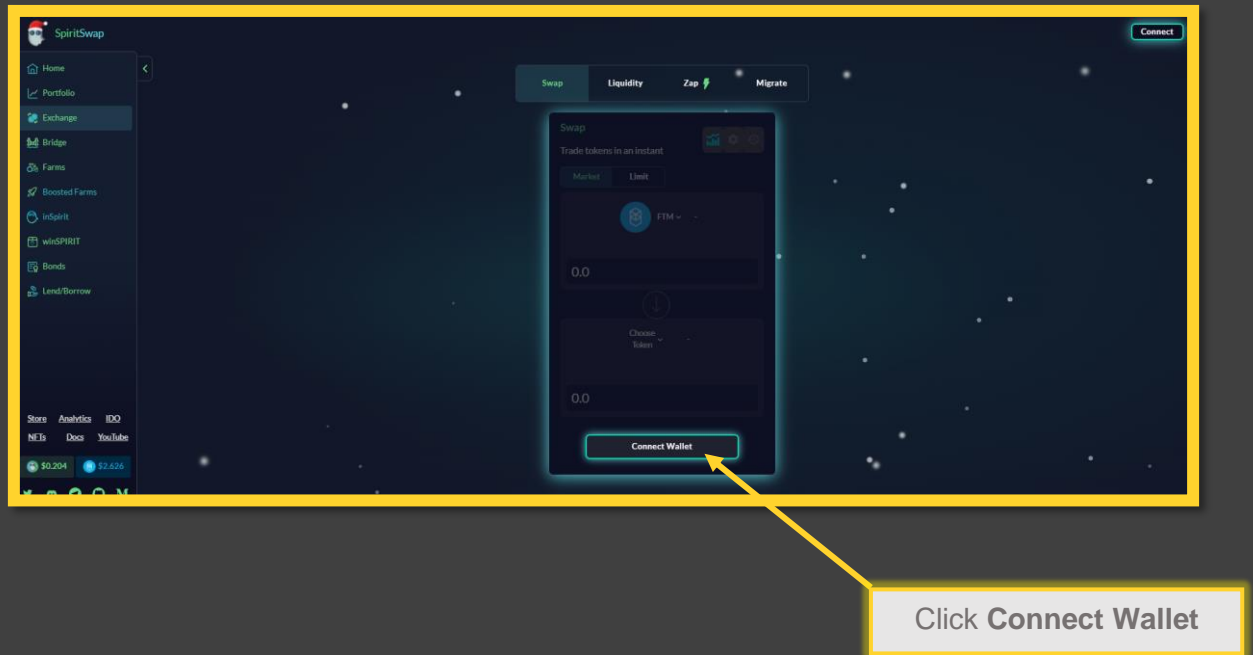
Wait for your FTM to appear in your wallet before continuing with the next step (can take 20-30 minutes depending on network conditions)

Step 4: Swap FTM for COMB

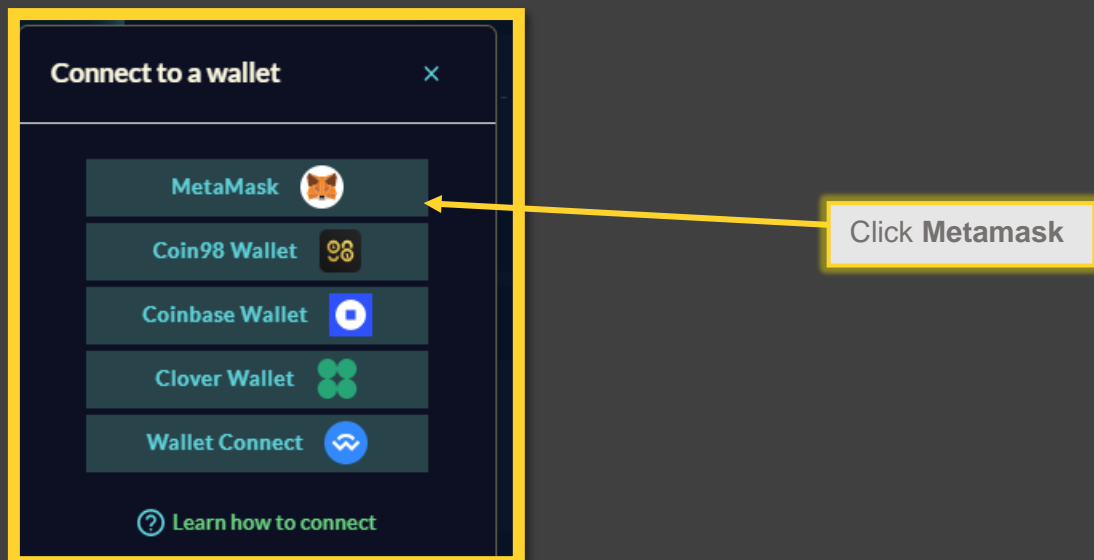
Once you receive your FTM tokens in your Metamask wallet (on Fantom Opera Network), you are finally ready to swap FTM for COMB.

In your website browser, go to <https://swap.spiritswap.finance/#/exchange/swap>

Click **Connect Wallet** to connect the site to your wallet:

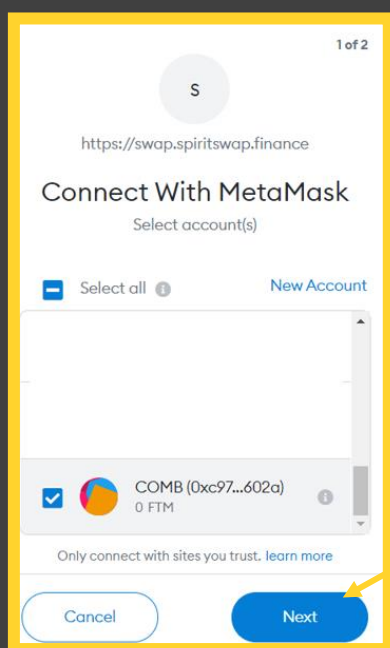


Then select **Metamask** on **Connect Wallet** choices:



How To Buy COMB tokens (cont'd)

Once you click Metamask on the previous screen, open your Metamask wallet and approve the connection by clicking Next as shown below:

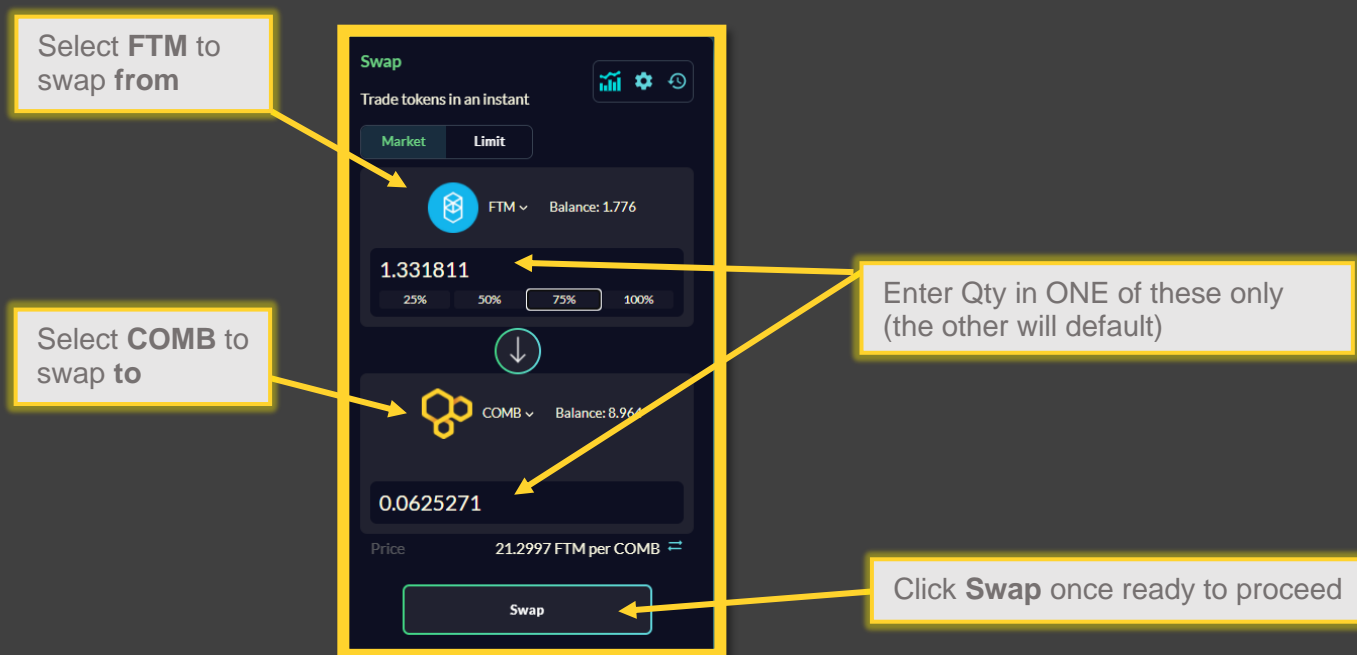


Click **Next** to approve connection

Select FTM on the left/top (token to be swapped) and COMB on the right/bottom (token you are swapping into)

Enter either the qty of COMB you want to receive, or the qty of FTM you want to exchange.

Click the Swap Button then approve in MetaMask (*NOTE: Leave a small amount of FTM in your wallet (1-2 FTM) to cover future fees*)





Congratulations!

You have successfully purchased **COMB and
are ready to setup a node!**