



How To Use Anyswap Exchange

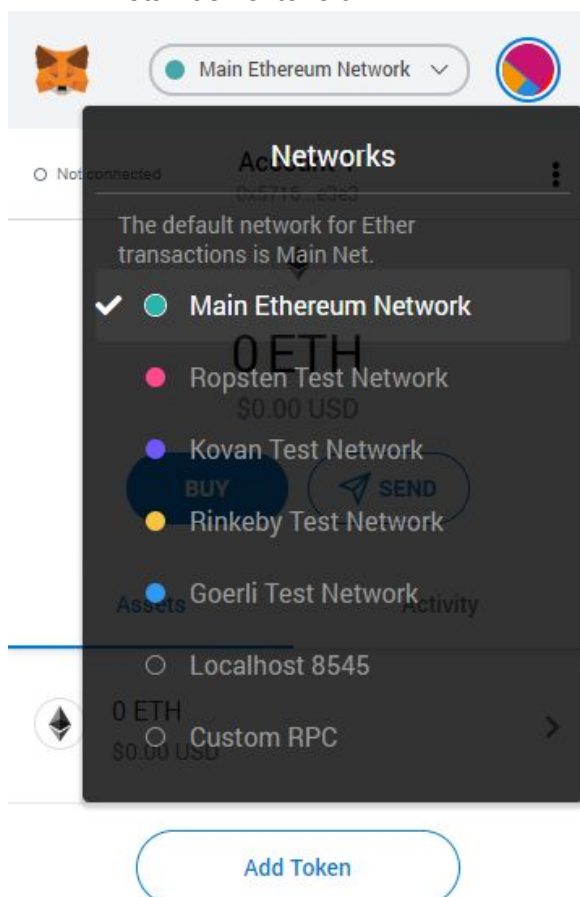
How to connect your wallet to Anyswap?

Currently, Anyswap supports Metamask and Ledger wallets. More wallets will be integrated in the future, as Anyswap protocol could be integrated to any wallet.

You can easily connect Anyswap to your Metamask or Ledger wallet by following these instructions. However, you need to keep in mind that only **mainnet Fusion coins** are supported by Anyswap exchange, Fusion ERC-20 tokens **should not** be deposited.

- **Metamask configuration**

1. To use Metamask on Fusion Mainnet you need to set up a custom RPC from your Metamask extension.



2. You then need to enter the following configuration

Networks

Network Name

Main Fusion Network

New RPC URL

https://fsn.dev/api

ChainID (optional)

32659

Symbol (optional)

FSN

Block Explorer URL (optional)

https://fsnex.com

Delete Cancel Save

3. Click on “**Connect to a wallet**” on Anyswap and select “**Metamask**”. and you’re all set up.

Anyswap on Testnet:

You can also try and use AnySwap on testing environment. The process is the same, the only difference is that you have to enter the following settings instead of mainnet settings:

Networks

☒ Main Ethereum Network

☐ Ropsten Test Network

☐ Rinkeby Test Network

☐ Goerli Test Network

☐ Kovan Test Network

☐ Localhost 8545

☒ **Test Fusion Network**

☐ Main Fusion Network

Network Name

Test Fusion Network

New RPC URL

https://testnet.fsn.dev/api

ChainID (optional)

46688

Symbol (optional)

FSN

Block Explorer URL (optional)

Cancel

Save

Once you connect Anyswap to Metamask, you can claim free "testnet Fusion tokens" from FSN faucet by entering your Metamask FSN address.

<https://fsn.dev/faucet/>

Free testnet FSN will be sent to you, and you will be able to use it to test all Anyswap features.

- **Ledger configuration**

The process is pretty much similar to Metmask :

1. Click on "**Connect to a wallet**" on Anyswap exchange
2. Select "**Ledger**".

Connect to a Wallet



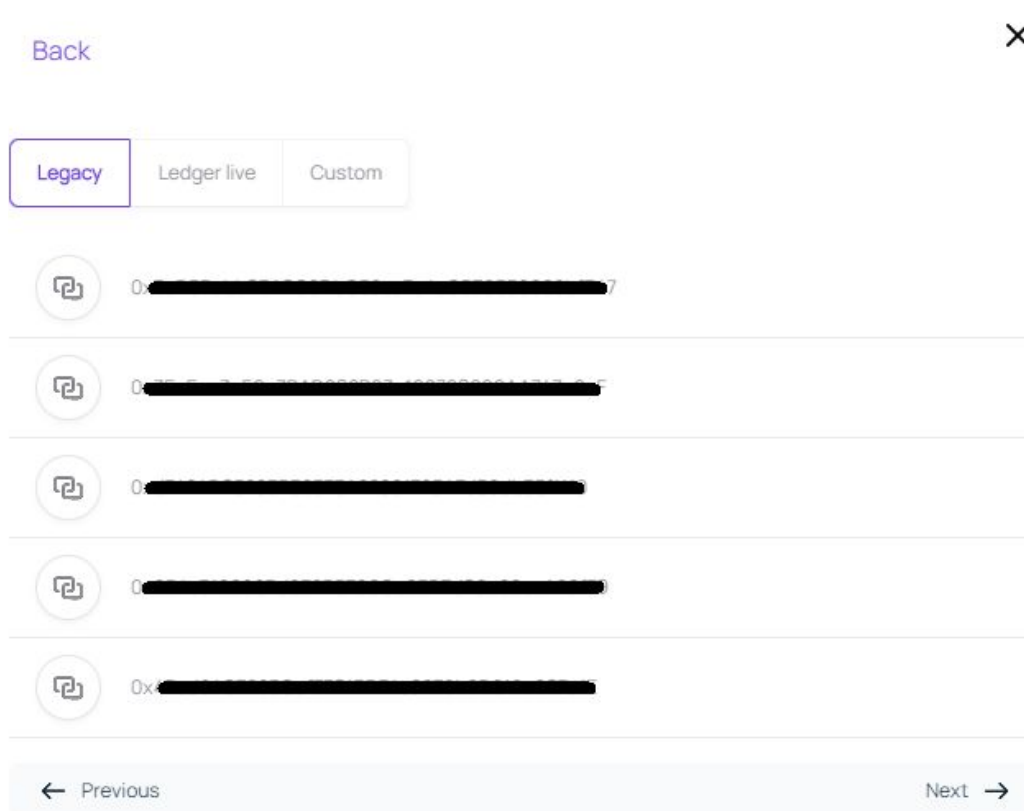
MetaMask



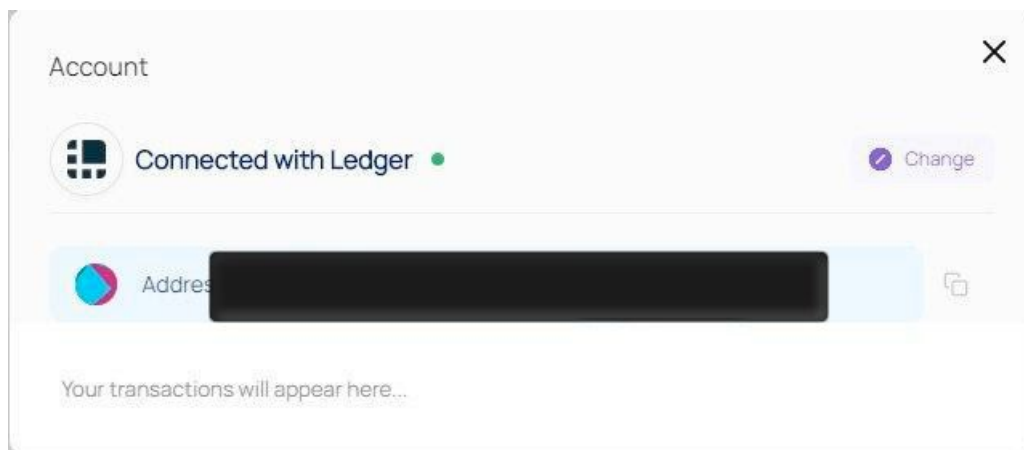
Ledger



3. Choose the corresponding address:



1. Enjoy using Anyswap!



How to Swap FSN to ANY and other pairs

Swapping between coins and tokens is an easy and straightforward process. If you want to swap FSN to ANY (or other coins):

1. Click on **“Swap”** from the left side menu
2. Select FSN as the coin from which you will swap
3. Enter the amount of FSN you want to swap
4. Select the coin you want to swap to.

- Set the maximum slippage and timeline you could tolerate, in order to avoid buying “ANY” token at a price that you were not expecting.

The image displays two screenshots of the Anyswap Swap interface, illustrating the steps to set slippage and deadline. The interface includes a sidebar with navigation links: Dashboard, Swap, Send, Pool, Bridge, Markets, ANYToken, Network, and Documents. The main content area is titled 'Swap' and shows the input and output amounts, the exchange rate, and the slippage and deadline settings.

Top Screenshot:

- 1. Dashboard link in the sidebar.
- 2. FSN Fusion token selection dropdown.
- 3. Input amount field showing 10.
- 4. ANY Anyswap token selection dropdown.
- 5. Limit additional price slippage dropdown menu.
- 6. Set swap deadline (minutes from now) dropdown menu.

Bottom Screenshot:

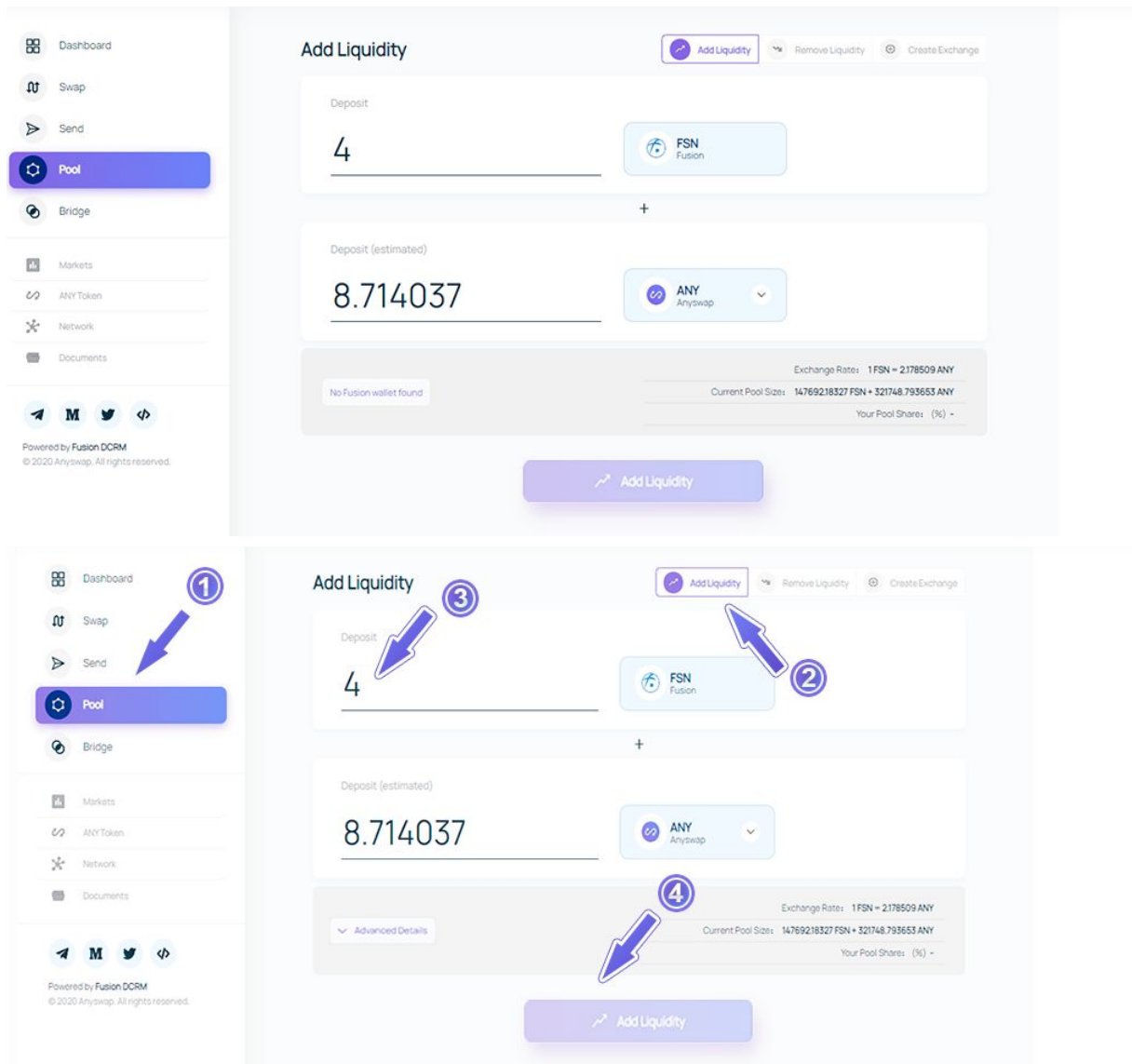
- 1. Swap link in the sidebar.
- 2. FSN Fusion token selection dropdown.
- 3. Input amount field showing 10.
- 4. ANY Anyswap token selection dropdown.
- 5. Limit additional price slippage dropdown menu.
- 6. Set swap deadline (minutes from now) dropdown menu.

- Once you're all set, click on “**Swap**”, a metamask or Ledger window pops up. You can set gas fees and then click on “**Confirm**”.

That's it! The transaction will be confirmed within seconds, congratulations!

How to add/remove Liquidity

To add liquidity to a pool (a swap pair):



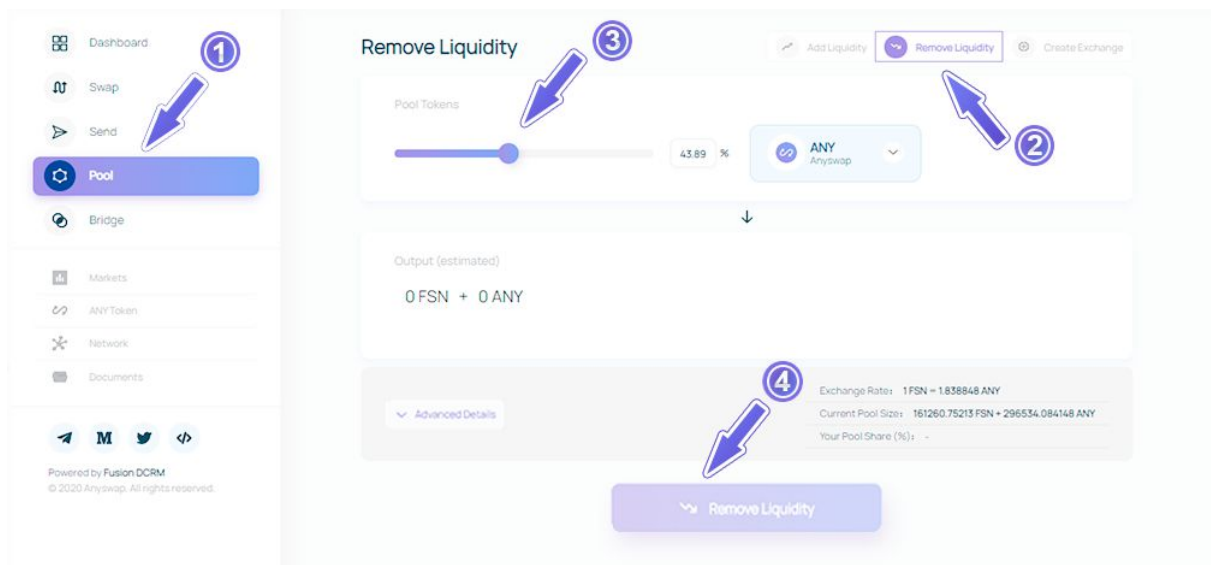
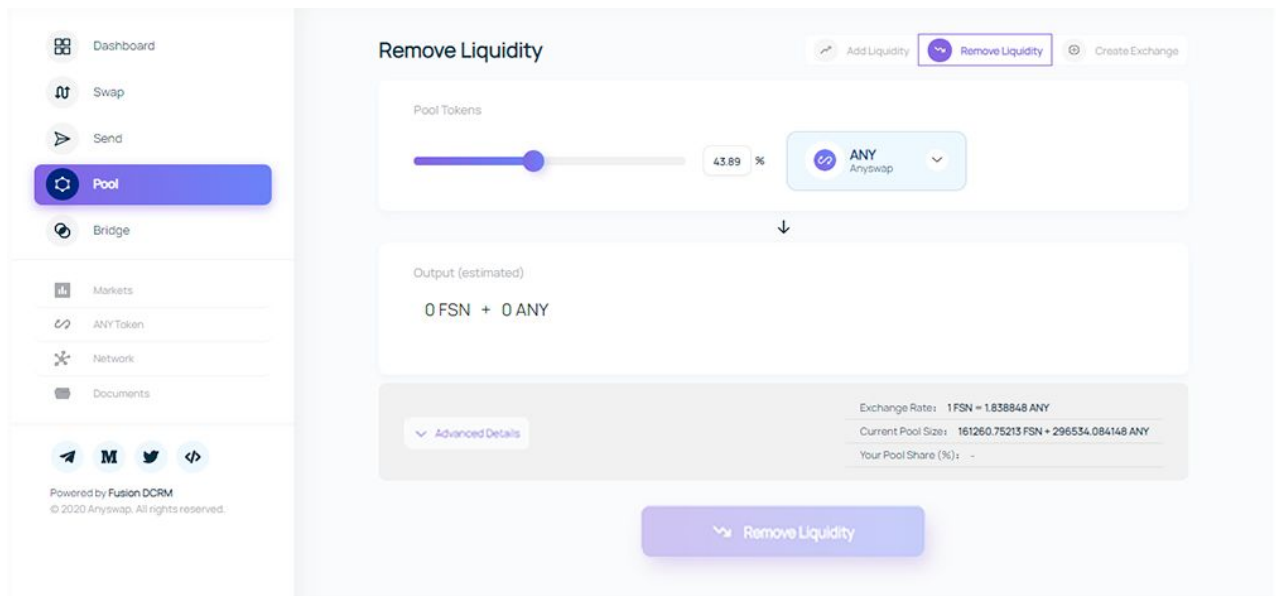
1. Click on **"Pool"** from the left side menu.
2. Click on **"Add liquidity"**
3. Enter the amount you want to add to this pool.
4. Click on **"Add liquidity"**

You will then start earning rewards proportionally to your contribution to the pool:

Rewards from fees: 0.3% of every swap transaction in your pool will be shared between liquidity providers.

Liquidity rewards: Every 6600 blocks of Fusion blockchain (about 24 hours), 9900 ANY will be rewarded to Anyswap's liquidity providers according to their liquidity portion.

To remove liquidity from a pool:



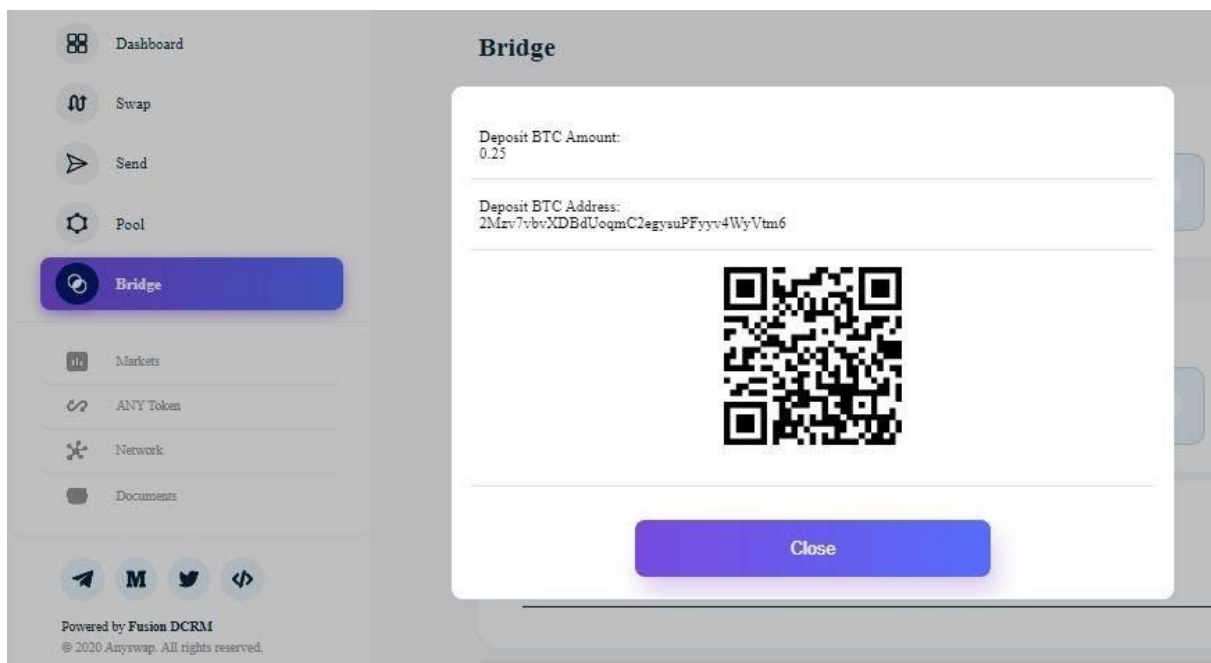
1. Click on **"Pool"**.
2. Click on **"Remove liquidity"**
3. Select the **percentage** of your contribution you want to remove.
4. Click on **"Remove liquidity"**

How to use the bridge to mint coins (like BTC and ETH)?

The bridge is used to deposit coins from different blockchains such as BTC, ETH or USDT, and mint mBTC, mETH, or mUSDT in Fusion's ecosystem. You will then be able to use minted coins and benefit from all Anyswap features thanks to Fusion's DCRM technology. To mint coins:



1. Click on “**Bridge**” in the menu of the left
2. Select the coin you want to deposit and mint
3. Enter the amount that you want to deposit
4. The minted coin field and the amount you will receive will be filled automatically
5. Deposit address will pop up automatically (this is the address users need to deposit assets to)
6. Click on **Confirm**



You can then deposit to this address by scanning this QR code.

How to withdraw from mBTC/mETH/mXRP?

With Anyswap, you can withdraw or send coins that you don't personally hold to someone else. To do that:

1. Click on **"Send"** in the left menu.
2. Choose the coin you are holding
3. Enter the amount of the coin you hold that you want to withdraw from

Dashboard

Swap

Send

Pool

Bridge

Markets

ANYToken

Network

Documents

Powered by Fusion DCRM
© 2020 Anyswap. All rights reserved.

Send

Input

24

FSN Fusion

Output (estimated)

0.0137398

mETH SMPC Ethereum

Recipient Address

Enter Address Here

Enter a wallet address to send to

Exchange Rate: 1 mETH = 1745.003791 FSN

Send

Dashboard

Swap

Send

Pool

Bridge

Markets

ANYToken

Network

Documents

Powered by Fusion DCRM
© 2020 Anyswap. All rights reserved.

Send

Input

24

FSN Fusion

Output (estimated)

0.0137398

mETH SMPC Ethereum

Recipient Address

Enter Address Here

Enter a wallet address to send to

Exchange Rate: 1 mETH = 1745.003791 FSN

Send

4. Select the coin you want to send (Fusion, mBTC, mETH, mXRP)
5. Enter the address of the recipient and confirm the transaction.
6. Click on **"Send"** and then **"confirm"** after setting up gas fees on the window that pops up.

How to become an Anyswap Working Node?

To run an Anyswap Working Node (AWN), you need first to set up a DCRM node (more information about the process [in this article](#)).

Then, Anyswap working nodes will be elected by ANY token holders. More details on the process will be provided soon.