

STEP 3:

-Using Desktop-

Send Crypto To Rabby

Brave + Rabby Guide

DAO1 Guide

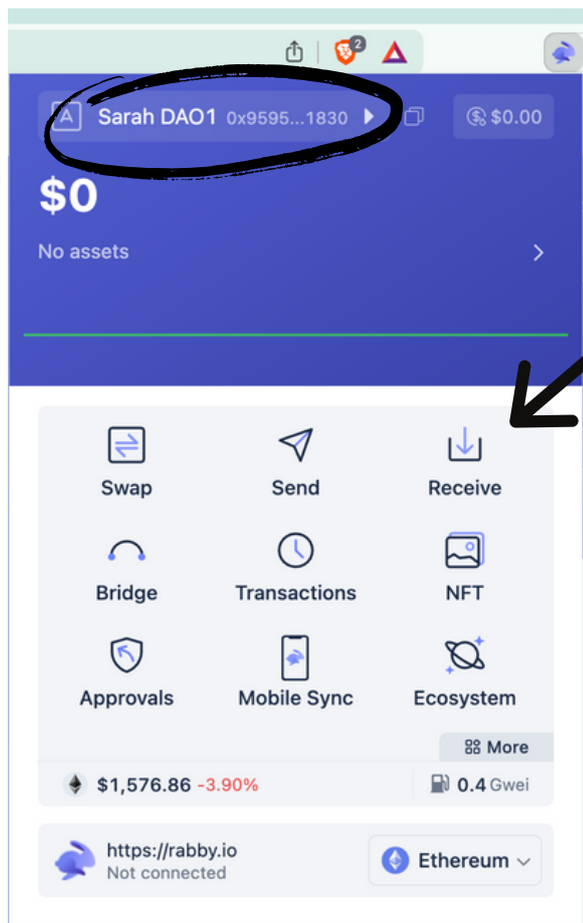
ABOUT THIS GUIDE

In this guide we are going to show you how to send crypto to your Rabby account from another crypto wallet, so that we can then bridge this crypto to your DAO1 account (covered in next guide).

USDT ERC20 or USDT BNB can be transferred (as this is the crypto that needs to be used when bridging to DAO1 in the next guide). This guide will demonstrate how to send USDT Erc20 from CoinSpot to Rabby, however the process is similar for any exchange.

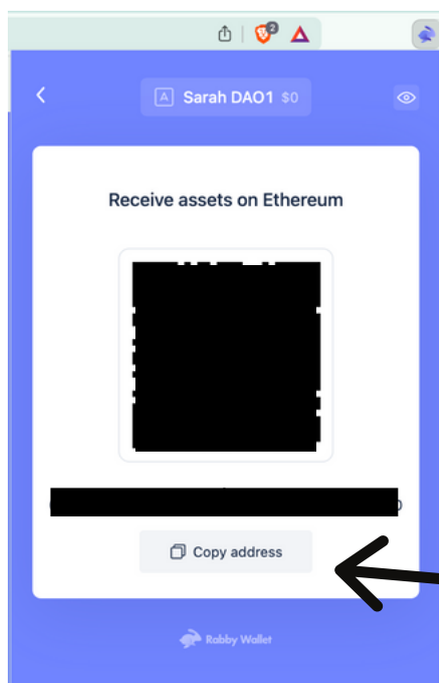
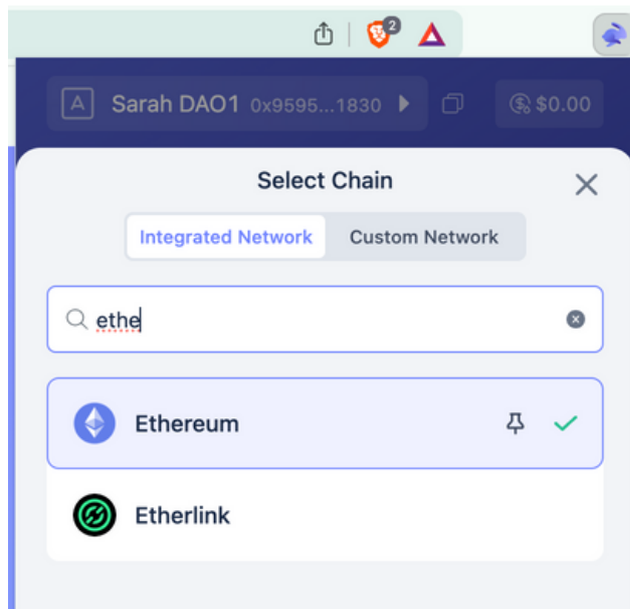
NOTE ABOUT FEES: Exchanges and crypto wallets will charge fees for different services and transactions, so ensure you transfer enough to cover these fees. The last step in this guide explains the gas fees that you will require to bridge your USDT into DAO1.

1: Copy Asset Address In Rabby



Ensure you are in the correct account.

Tap the 'Receive' icon to open up your network search bar.



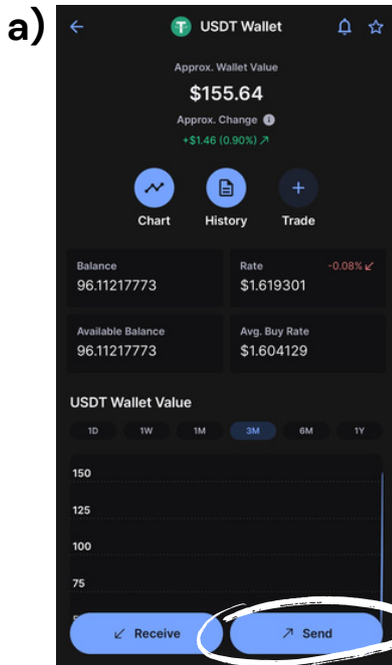
Search for the network you are sending to. For this example we are sending USDT Erc20 which uses the Ethereum network. If you were sending USDT BNB, you would search for the BNB Chain.

Then press 'Copy Address' from the pop-up window. We will be pasting this into the next step.

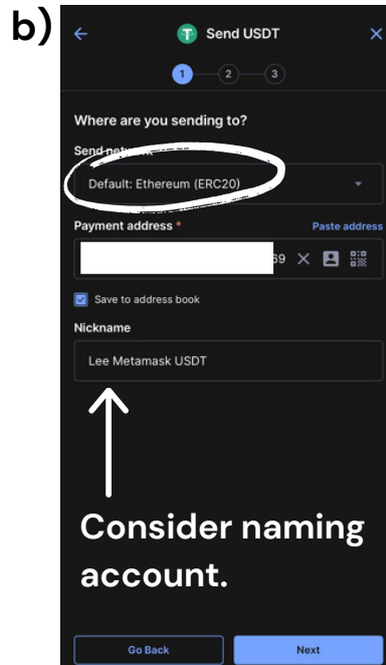
IMPORTANT: You need to send to the same network you are sending from. Failure to send to the correct network can result in lost funds so be diligent.

2: Open USDT Wallet In Your Crypto Exchange

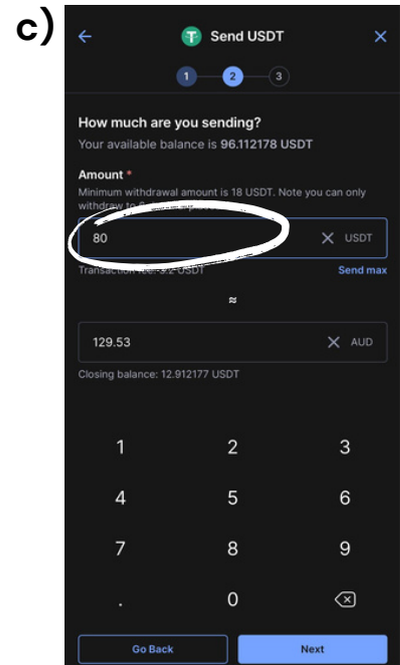
For this example we are using CoinSpot, however the process is the same for most crypto wallets.



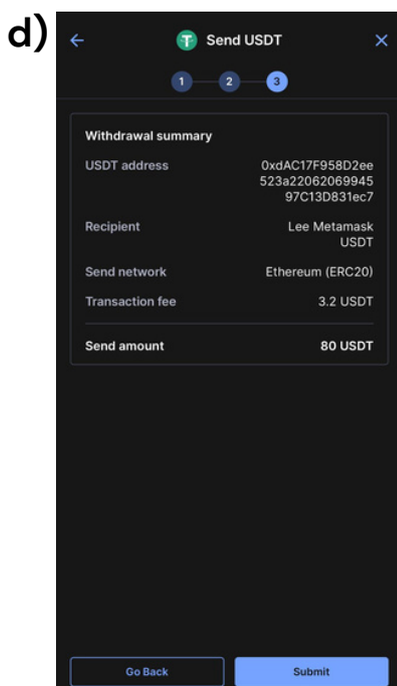
Go to USDT wallet and press 'Send'.



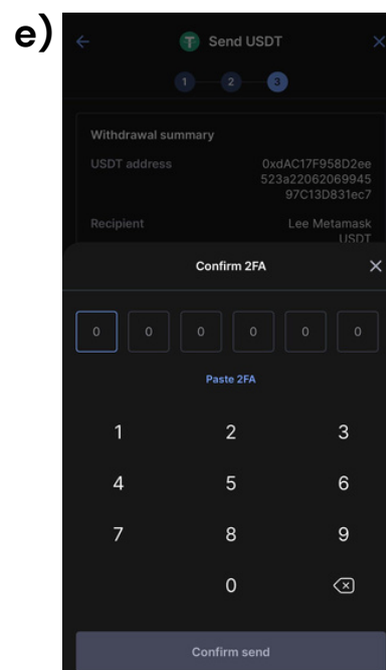
Pick 'Ethereum' network and paste address from Rabby.



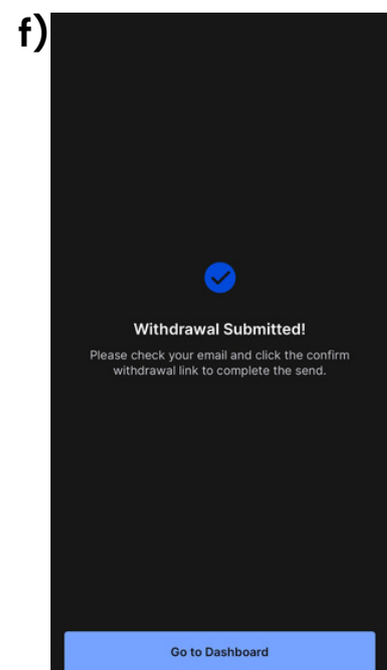
Enter in amount to send, ensuring enough to cover transfer fees.



Double check withdrawal summary.



Enter 2FA (if set up).



Approve withdrawal in your email.

3: Funds Will Arrive In Rabby

Sending cryptocurrency to Rabby typically takes a few minutes to an hour to complete, depending on the network congestion and the specific cryptocurrency you're transferring; however, it can sometimes take longer if there are network issues.

Refresh your Rabby account to check funds.

4: Purchase Gas Fees

In the next guide we will show you how to bridge your USDT into DAO1, which will require gas fees. Different networks require different tokens for gas fees. In this example we have purchased USDT ERC20, which operates on the Ethereum network. This means we will require some ETH to cover gas fees. If you haven't got any in your Rabby wallet, repeat the steps in this guide to send ETH, just as we did to send USDT (we recommend sending \$10-\$20 to cover future transactions too).

Different networks require different gas fees (e.g. USDT BNB will require BNB as a gas fee as it operates on the BNB Smart Chain), so do your own research to ensure you have the correct coin.

Once you have completed this step, you are ready to proceed to the next guide where we will show you how to bridge your USDT ERC20 to your DAO1 account.

Troubleshooting Tips

If you are having connection issues whilst working through the steps in this guide, ensure you do this:

1. Use only the Brave browser on your desktop.
2. Delete all other wallet extensions from your Brave profile, leaving only the Rabby extension (multiple wallets can effect connection and cause issues).

And remember, DO NOT SHARE your seed phrase with anyone, and only access DAO1 at app.dao1.ai.

DISCLAIMER

This resource has been created to assist you.

However, it is essential to understand that all opportunities come with risks. We encourage you to make informed, responsible decisions and take 100% ownership of your actions.

As a general rule, if an opportunity makes you lose sleep, it may be a sign that you're overextending yourself. Always evaluate the risk versus reward and consider all possible scenarios so you can move forward and thrive.

Be sure to thoroughly read and understand all terms and conditions, as they are crucial to making informed choices.

Please note, we do not own or control the technologies or platforms referenced in this guide. We are affiliates participating in various programs and platforms at our own risk.

For any questions please contact the person who shared this resource with you, or reach out directly to the platform for further assistance.