

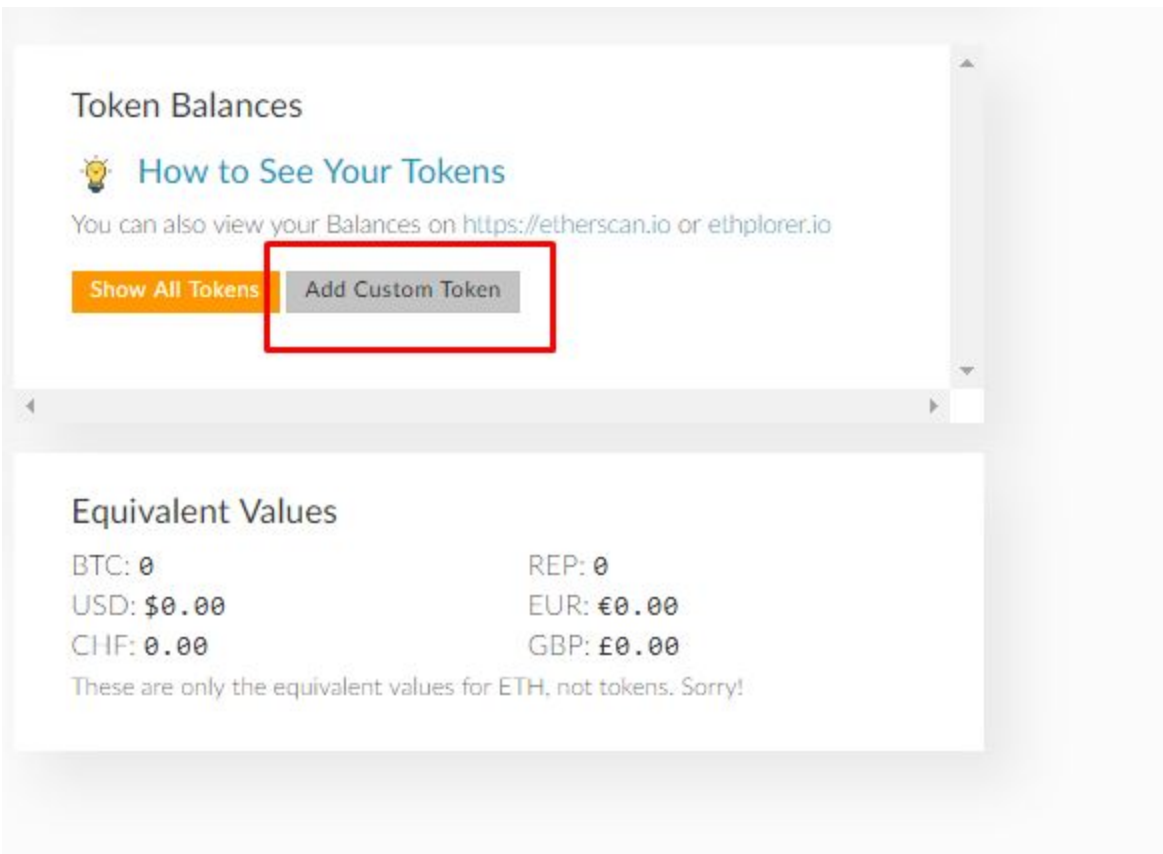
MEW/Metamask Tutorial on how to see TND tokens

By TrenditStudios

MyEtherWallet Instructions

Head to: <https://www.myetherwallet.com/> and import your wallet using the options provided- Make sure you are using the correct site!

Once you are in your wallet, you can add a custom token on the right side of your screen.



Fill in the following information

Token Address: 0xC2459fA703fF4Aa0299a2307ad6BC7CC537C9399

Token Symbol: TND


Decimals: 18

This is how your screen should look like:

or [ethplorer.io](#)

Show All Tokens Add Custom Token

Token Contract Address




Token Symbol

Decimals

Save

Once Saved, you can now click on Show All Tokens and you should be able to see your TND


Token Balances

 **How to See Your Tokens**

You can also view your Balances on <https://etherscan.io> or [ethplorer.io](#)

Show All Tokens Add Custom Token

Token Contract Address



Token Symbol

Decimals

Token Balances



How to See Your Tokens

You can also view your Balances on <https://etherscan.io> or ethplorer.io

Only Show Balances

Add Custom Token

Token Contract Address

mewsupport.eth



Token Symbol

Decimals

Save



0 EGAS



0 TND

Click to Load 1WO

Click to Load 1ST

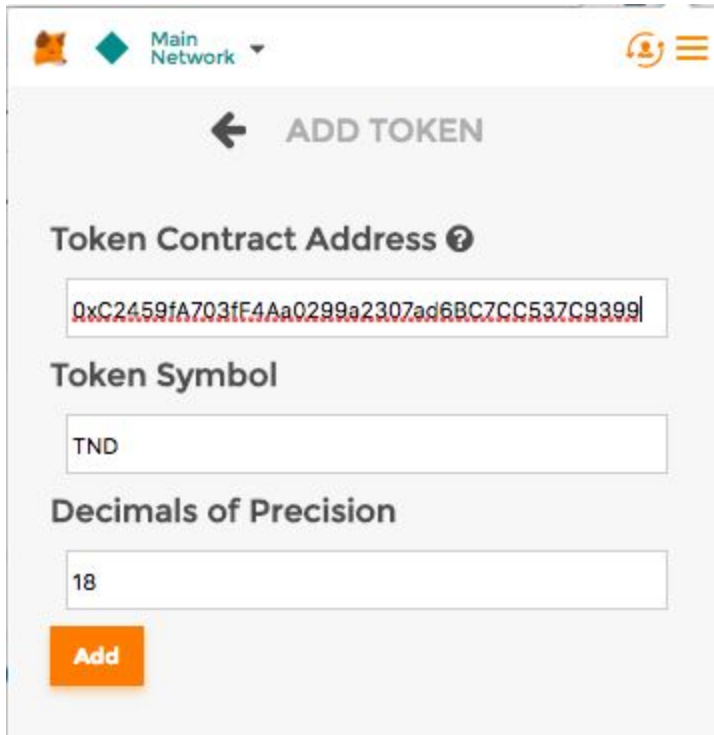
Click to Load 300

Click to Load ABT

Click to Load ACC

Metamask Instructions

1. Select the Tokens tab on your Metamask wallet
2. Click Add Token
3. Add the token by token address: **0xC2459fA703fF4Aa0299a2307ad6BC7CC537C9399**
4. Click the add button
5. Click the sent tab and click the token tab again
6. You should now see TND in your wallet



The screenshot shows the 'ADD TOKEN' interface in the Metamask wallet. At the top, there's a back arrow and the text 'ADD TOKEN'. Below this, the 'Token Contract Address' field is populated with the hexadecimal address `0xC2459fA703fF4Aa0299a2307ad6BC7CC537C9399`. The 'Token Symbol' field contains the text 'TND'. The 'Decimals of Precision' field is set to '18'. At the bottom left, there is an orange 'Add' button.