



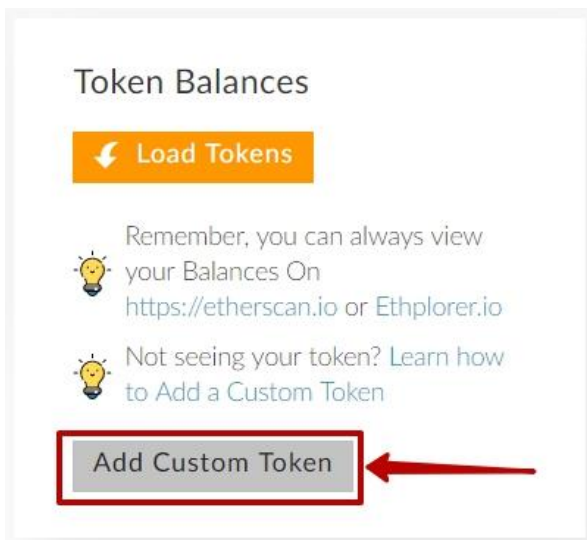
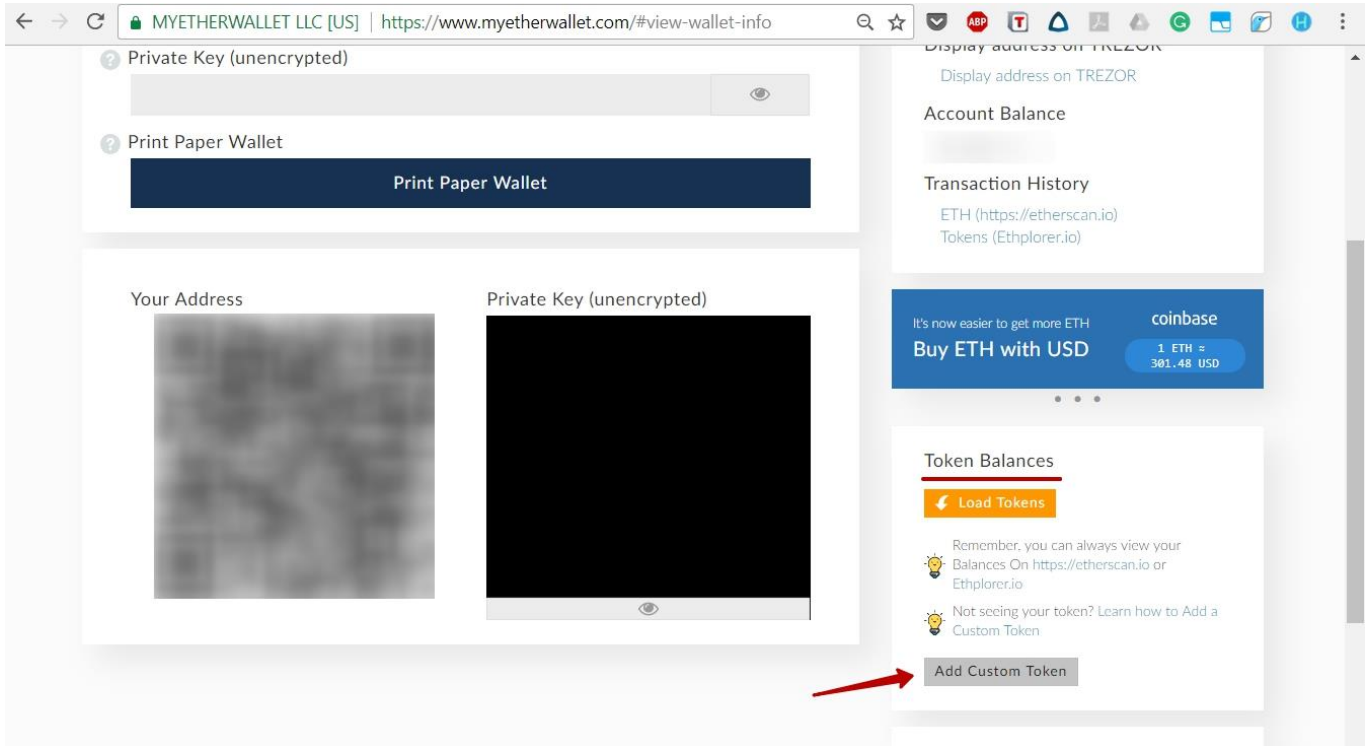
TokenStars

How to add ACE Tokens to your Wallet?

1. Open "View Wallet Info" tab.

The screenshot shows the MyEtherWallet interface. At the top, there is a red warning banner: "WARNING: IF YOU CLICK A LINK to MEW from EMAIL, SLACK DM, or a FORUM, YOU WILL HAVE YOUR COINS STOLEN. Do not click. Instead, install EAL or use MetaMask." Below this is the MyEtherWallet header with the logo, version 3.10.7.0, language set to English, gas price of 5 Gwei, and network set to ETH (MyEtherWallet). The navigation menu includes: New Wallet, Send Ether & Tokens, Swap, Send Offline, Contracts, ENS, Check TX Status, View Wallet Info (highlighted with a red box and a red arrow), and Help. The main content area is titled "+ View Wallet Info" and contains several sections: "Your Address" with a QR code, "Private Key (unencrypted)" with a toggle for visibility, and "Print Paper Wallet" with a button. On the right, there is a sidebar with "Account Address" (blurred), "Display address on TREZOR" (with a button), "Account Balance" (blurred), "Transaction History" (listing ETH and Tokens), and a "Buy ETH with USD" advertisement from Coinbase showing a rate of 1 ETH = 301.48 USD. At the bottom, there is a "Token Balances" section.

2. Scroll down to Token Balance section on the right side and click the "Add Custom Token" button.





3. Add the details in the fields below:

1. Put **0x06147110022B768BA8F99A8f385df11a151A9cc8** in the "Address",
2. "**ACE**" in the "Token Symbol"
3. "**0**" in the decimals field.


Token Balances

[↶ Load Tokens](#)


 Remember, you can always view your Balances On <https://etherscan.io> or [Ethplorer.io](https://ethplorer.io)

 Not seeing your token? [Learn how to Add a Custom Token](#)

[Add Custom Token](#)

 [Learn how to Add a Custom Token](#)

Token Contract Address

1 

Token Symbol

2

Decimals

3

[Save](#)

Then click on "**Save**" button. You can now see ACE tokens in your wallet.