



Undead Presidents Minting

How to buy crypto and mint an Undead Presidents NFT

Steps you will learn:

1. Open account at an exchange (coinbase)
2. Trade dollars for ETH
3. Install metmask plugin to your browser and Open a Metmask account
4. Transfer ETH to your Metmask Wallet
5. On minting day, go <https://krappy.art/undead-presidents/> with a browser with Metamask installed on it. You will be prompted to connect you wallet. After you connect your wallet, select 1-10 NFTs to mint and press the MINT button, make sure you have enough ETH to cover the transaction otherwise it will show a crazy high gas price which is an error. Also make sure you have enough gas to cover the transaction otherwise the transaction could fail costing you money.
6. Enjoy your new NFT, make it your avatar and show it off!

Step 1

Buying crypto usually needs to be done through a fiat exchange. Meaning that you need to open an account with a third part exchange and exchange dollars (fiat currency) for a crypto asset. For the Undead Presidents NFT, that crypto asset is Ethereum (ETH).

We recommend using a reputable exchange such as Coinbase because it is easy:

Coinbase

<https://www.coinbase.com/>

Step 2

After opening an account and depositing dollars, you can trade your dollars in your account for ETH.

Step 3

After you have some ETH in a wallet, you will need to open a Metmask wallet and transfer ETH to it. This is because the wallets used on many exchanges are structured such that you cannot manage NFTs on the mand because our specific minting process uses Metmask because it is easy to integrate with for privacy and security we recommend using Brave browser as well, but Metmask works with chome also.

You can download brave browser here:

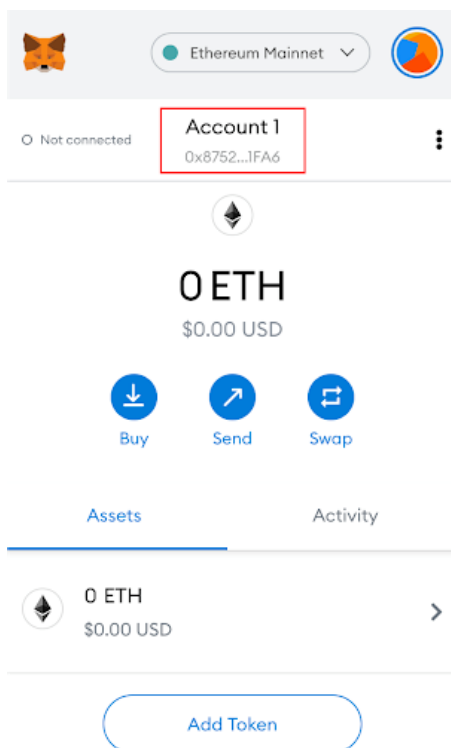
<https://brave.com/>

And then install the metmask plugin from the link below and follow the instructions for setting up an account.

<https://metamask.io/>

Step 4

After setting up the Metmask wallet, you will need to move your ETH from the exchange to your Metamask wallet. To do this you will navigate to your account screen in Metamask and copy your public address.



From the Coinbase website: Head back to www.coinbase.com, select “Portfolio,” and find “Ethereum.” Click “Send,” and paste in your Ethereum wallet address from MetaMask in the “To” field. Double-check that you pasted in the full 42-character wallet address, if you send crypto to the wrong address you will not be able to get it back. Click “Continue,” then “Confirm” to send your ETH, it should take a few minutes to transfer.

From the Coinbase app: Open the mobile app, and click on “Portfolio.” Find “Ethereum,” and select “ETH Wallet.” You should see your balance here. To send ETH to your wallet on MetaMask, click on the send icon in the top right. Enter the amount of ETH you want to send and click “Continue.” In the “To” field, paste in your Ethereum wallet address. Click “Preview” to confirm the amount and once you’re ready, hit “Send Now.” Wait a few minutes for the ETH to arrive in your wallet.

Send Receive

.02 ETH ↑↓ USD

You don't have any Ethereum to send. Try buying some to get started.

To 0xD4078cEcdf7Fb0b5303CCCC0e79b452a044ffDCE
ETH address

Note Optional message

Pay with Ethereum >

Continue

Step 5

On minting day, go <https://krappy.art/undead-presidents/> with a browser with Metamask installed on it. You will be prompted to connect your metmask wallet. After you connect your wallet, select 1-10 NFTs to mint and press the MINT button, make sure you have enough ETH to cover the transaction otherwise it will show a crazy high gas price which is an error. Also make sure you have enough ETH to cover the transaction gas fee otherwise the transaction could fail costing you ETH.

Ethereum transaction fees and gas

KrappyArt cannot control gas. gas is a product of the Ethereum block chain.

When a project drops, or releases, gas fees can be high. Expect to have extra Ethereum in your account for gas.

Where can I check gas?

<https://etherscan.io/gastracker>

Step 6

Enjoy your new NFT, make it your avatar and show it off!