

GETTING STARTED:

Installing a wallet

10101.art operates on the Ethereum network, to interact with the site you will need a cryptocurrency wallet. If your cryptocurrency is stored on an exchange (such as Binance), it does not count as a cryptocurrency wallet, and will not work.

**We recommend using MetaMask*

Install MetaMask on your device

Choose your device below to find the link suitable for your device

Click [here](#) to download MetaMask for iOS

Click [here](#) to download MetaMask for Android

Click [here](#) to download MetaMask for Desktop (Google Chrome)

Once the application/extension has been installed, follow the instructions within the wallet to create a new cryptocurrency wallet.

Connecting Your Wallet

1. On any page on 10101.art, if your wallet is not connected, you'll see a "Connect wallet" button in the top right corner.

 [New drops](#) [Marketplace](#) [FAQ](#)



[Connect wallet](#)

Collective ownership of

Banksy
Warhol

Turf War, Banksy



2. Next select which wallet you wish to connect with (MetaMask or WalletConnect)

CONNECT WALLET



Metamask



WalletConnect

3. You will need to approve the connection from your wallet to 10101.art. Please double check the URL to ensure that you are on the right domain.
4. If a network other than the application's network is selected in the wallet, a window will pop up asking you to change the network to the desired one (Ethereum).
5. You will need to confirm the network switch from your wallet.

Buying Cryptocurrency

You'll need

- Crypto Exchange (such as Binance, byBit, OKX). We will give an example with Binance.
- A cryptocurrency wallet address (MetaMask)

You need to buy

- USDT to purchase artworks
- ETH for Ethereum Network gas fees

1. Create and Verify Your Account on Binance exchange and follow the instructions via [link](#).

2. Buy cryptocurrency

**There are several ways to buy cryptocurrency. Guides for each method are via [the link](#). You can choose the most suitable one for you.*

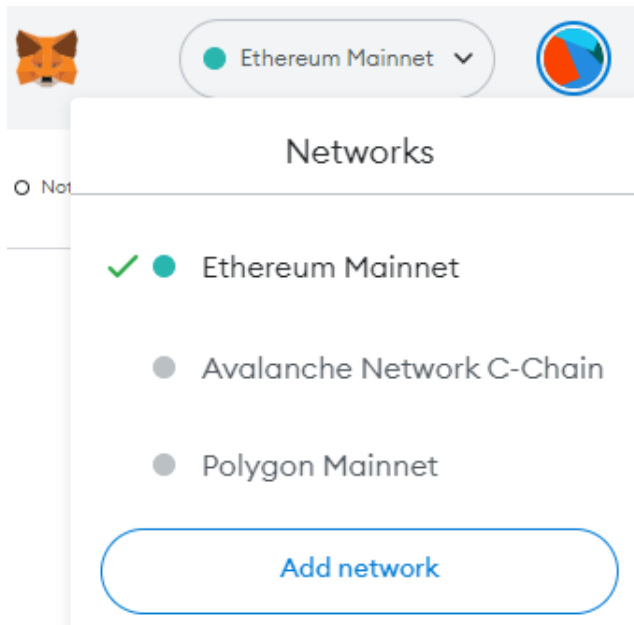
- *Buying crypto with Credit/Debit Card*
- *Buying crypto with Cash Balance*
- *Buying crypto with P2P*

Transfer crypto from an exchange address to your wallet address (Metamask)

**If this is your first transaction we advise you to start by sending a small amount of USDT/ETH.*

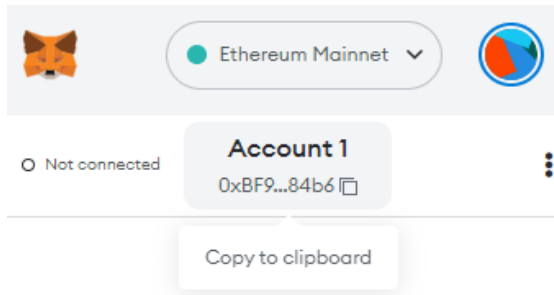
Here are 5 steps to transfer cryptocurrencies from Binance to your Metamask wallet address:

1. Select the Ethereum network on your Metamask wallet



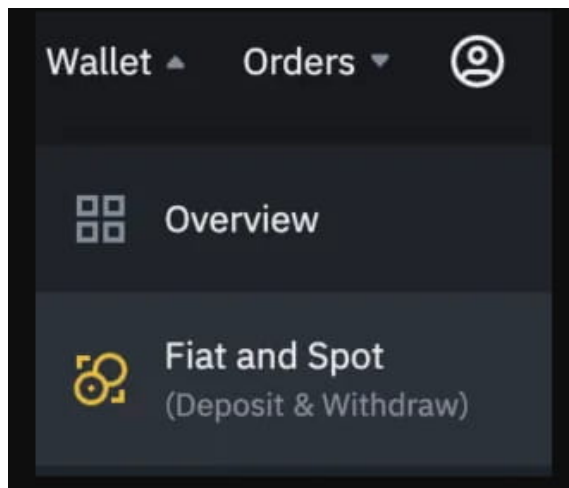
2. Copy the wallet address from your Metamask wallet

Once you have selected the appropriate network on your Metamask wallet, you will need to copy the address from your Metamask wallet.



3. Select the cryptocurrency that you wish to withdraw from Binance

Once you have copied the address from Metamask, you will need to go to 'Wallet', and then 'Fiat/Spot' on Binance's platform.



Once you're there, you can search for the cryptocurrency and then select 'Withdraw'.



4. Enter the transaction details and withdraw the cryptocurrency using your preferred network

After pasting the deposit address from Metamask, Binance will show you the possible networks that you can use to withdraw to your wallet. Since our platform is built on the Ethereum network, you will need to send ETH using the Ethereum network (ERC-20).

5. Receive the cryptocurrency in your Metamask wallet address

After the transfer has been initiated, you will receive ETH in your Metamask Wallet. The time taken to send ETH over will heavily depend on the congestion of the network.

6. You also need to send USDT to your wallet to purchase the painting.

To do this, follow the steps above.

**Please note, the network in this case is also Ethereum (ERC-20).*

You need to add a token to display the token in the Metamask wallet.

- To do this click the "Add to Metamask" button [on CoinMarketCap](#).
- And then click "add token" in Metamask.

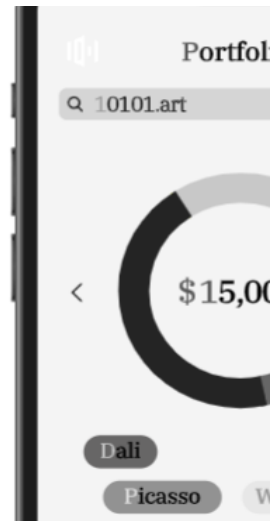
The image shows a screenshot of the CoinMarketCap website for the Tether (USDT) token page. The page includes the CoinMarketCap logo, navigation links for Cryptocurrencies, Exchanges, Community, Products, and Learn. The main content area displays the Tether logo, its symbol (USDT), and a button to 'Add to Metamask'. Below this, there are links for 'tether.to', 'Explorers', 'Community', 'Chat', and 'Whitepaper'. A 'Contracts' section shows the Ethereum address '0xdac1...d831ec7' with an 'Add to Metamask' button. The 'Audits' section lists 'Certik' and 'Fairypool'. The 'Tags' section includes 'Payments', 'Stablecoin', 'Asset-Backed Stablecoin', and 'Avalanche Ecosystem'. At the bottom, market statistics are shown: Market Cap of \$66,273,874,074 (down 0.01%), Fully Diluted Market Cap of \$73,143,172,464 (down 0.01%), and Volume of \$31,030,210 (up 33.77%). Overlaid on the right side of the screenshot is a Metamask dialog box titled 'Add suggested tokens' with the question 'Would you like to import these tokens?'. It contains a table with two entries, both for USDT with a balance of 0 USDT. At the bottom of the dialog are 'Cancel' and 'Add token' buttons.

Token	Balance
USDT	0 USDT
USDT	0 USDT

Buying NFTs

Mint a painting fragment

1. Click the "EXPLORE" button to view all the collections available on the site



2. Then you can sort the collections by status, such as "NEW DROPS".

All **New drops** Coming soon

3. Choose a painting you are interested in.

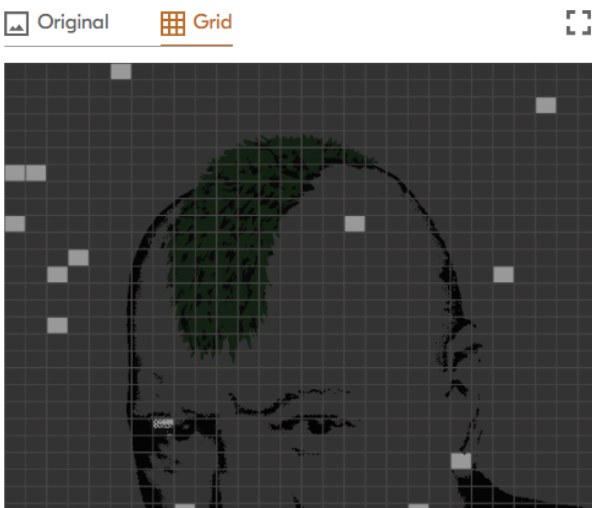


"Turf War"
Banksy

Sold: 32 of 1400
Available till: 14.12.2023
Price: **0.004 USDT**

Mint

4. Enter the number of fragments you want and press MINT.



Banksy
"Turf War"

Price for 1 NFT	0.004 USDT
Price for 1 NFT with WL	0.002 USDT

Enter amount of NFT

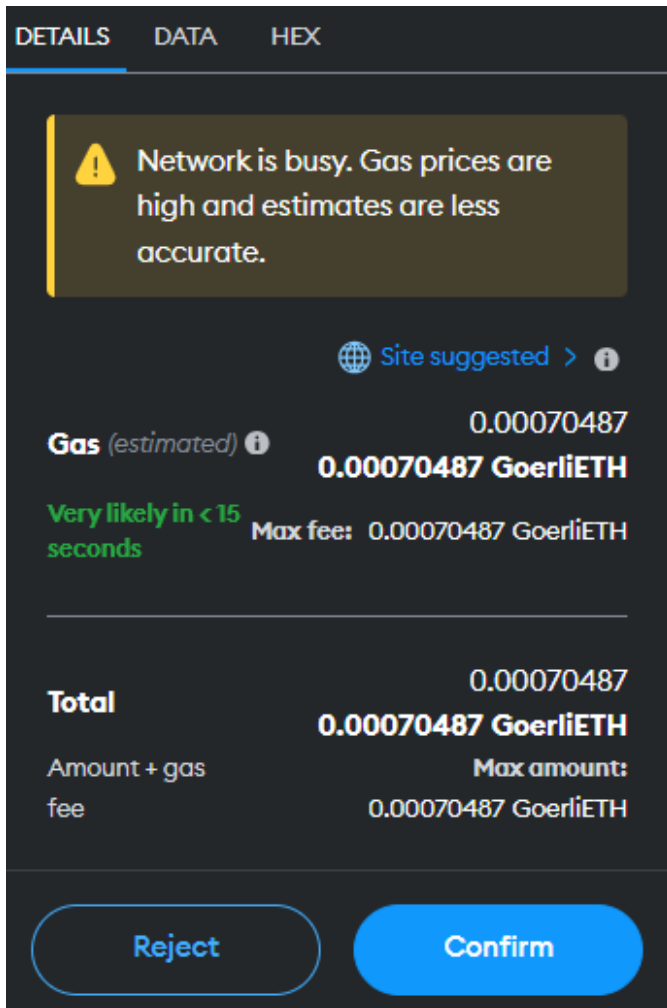
15

Available NFT 1 368 / 1 400

Total payment **0.06 USDT**

Mint

5. Then confirm the transaction in the wallet.



6. After confirming the transaction, the fragments will appear and will be added to 'My Collection'.

**The application provides a random selection of fragments for the mint, you can only enter a number.*

Successful purchase



Congratulations! You bought a piece of the painting



"Turf War"

Banksy

NFT number:

15

[See fragments](#)