# **Transfer FIL**

Due to the nature of Filecoin and Ethereum having different address types in the Filecoin network, the process for transferring FIL between addresses can be a bit nuanced.

After FVM launched, a new Ethereum-compatible address type (f410 address) was introduced to the Filecoin network. This newf410 address can be converted into Ethereum-style addresses starting with0x so that it can be used in any Ethereum-compatible toolings or dApps. Filecoin addresses start withf, so we will use thef address in this tutorial. And Ethereum-style addresses start with0x, so we will use the0x address in this tutorial.

There are four paths for transferring FIL tokens across the Filecoin network, depending on which address type you are transferring from and to.

From an0x address From af address To an 0x address  $\underline{0x} =>0x$  address  $\underline{f} =>0x$  address To a f address  $\underline{0x} =>f$  address  $\underline{f} =>f$  address ASSETS ON THE FILECOIN NETWORK ARE NOT AVAILABLE ON ANY OTHER NETWORK Remember that Filecoin is fully compatible with Ethereum tools, like wallets. But that doesn't mean you're using the Ethereum network. These instructions transfer assets only within the Filecoin network. Learn how to configure your Ethereum wallet on the Filecoin network.

0x => 0x address

If you want to transfer FIL tokens from onef4 address to anotherf4 address using their corresponding0x addresses, you need to understand how to convert betweenf4 and0x addresses.

- · If you havef4
- address, you can convert it to0x
- address using Beryx Address converter
- •
- If you have a0x
- address, you can directly search it on Filfox Explorer
- , which will show the0x
- · address and correspondingf4
- · address.

•

Apart from that, you just need to follow the standard process using your preferred Ethereum-compatible wallet, like MetaMask, MethWallet, etc. For instance, MetaMask has a simple guide for how to send Ethereum from one account to another.

0x => f address

If you want to transfer FIL tokens from an Ethereum style0x address to another Filecoin address type, like anf1 orf3 address, follow the steps in FilForwarder tutorial.

f => 0x address

Most wallets and exchanges currently support Filecoinf1 orf3 addresses, and many of them already fully supportf4 and0x addresses, including OKX, Kraken, Btcturk, etc. But there are some exchanges that are still implementing the support forf4 addresses. If your preferred wallets and exchanges don't let you directly transfer FIL to anf4 or Ethereum-style0x address, We recommend filing a support issue with the exchange to help accelerate the support off4 addresses.

The process for sending FIL from a Filecoinf address to an Ethereum-style0x address depends on the wallet or exchange you use.

#### Ledger device

Ledger Live supports sending to a Filecoinf4 address, which has an automatic0x equivalent that you can look up on any block explorer. This allows you to directly transfer your FIL to an Ethereum-style0x address using itsf4 equivalent.

Sending directly to a0x address does not work in Ledger Live. You must use thef4 equivalent.

#### Hot wallet

A hot wallet is a cryptocurrency wallet that is always connected to the internet. They allow you to store, send, and receive tokens. Because hot wallets are always connected to the internet, they tend to be somewhat more vulnerable to hacks and theft than cold storage methods. However, they are generally easier to use than cold wallets and do not require any specific hardware like a Ledger device.

If you want to transfer your FIL tokens from thef1\f3 to the0x address, but the wallet or exchange you are using does not

support thef4 and0x style addresses. Then, you can create aburner wallet using Glif, transfer FIL to the burner wallet, and then transfer FIL from the burner wallet to the0x address on MetaMask.

- 1. Navigate toglif.io/
- 2. . Create aBurner wallet
- 3. .
- 4.

?

- 1. ClickCreate Seed Phase
- 2. Write down your seed phrase somewhere safe. You can also copy or download the seed phrase. You will need it later.
- 3.

?

- 1. ClickI've recorded my seed phrase
- 2. Using your seed phrase, enter the missing words in the blank text fields.
- 3. ClickNext
- 4., and thenConnect
- 5. . The burner wallet is created
- 6. In the upper left corner of your wallet dashboard, click on the double squares icon next to your address to copy it. Record this address. You will need it later.

7.

?

- 1. From your main wallet account or exchange, transfer your FIL token to this address.
- 2. Connect to MetaMask and copy your0x
- 3. address.
- 4. Once the funds appear in the burner wallet, click on Send FIL
- 5.
- 6. Enter the necessary information into the text fields:

7.

- 8. In theRecipient
- 9. field, enter your0x
- 10. style address. GLIF automatically converts it to anf4
- 11. address.
- 12. In theAmount
- 13. field, enter the amount of FIL to send. Make sure you have enough FIL to cover the GAS cost.
- 14.

?

- 1. ClickSend
- 2. . The FIL will arrive in your MetaMask wallet shortly.
- 3

## Exchange

If you are transferring FIL from any exchange to your0x address on MetaMask, make sure the exchange supports withdrawing FIL to the0x orf410 address. If not, you will need extra steps to withdraw FIL to your0x address. Let's take Coinbase as an example; you can follow this Guide: How to transfer FIL from Coinbase to a Metamask Wallet (0x).

# f to f address

There are no special steps or requirements for sending Filecoin from one Filecoin-style address to another on the Filecoin network.

### Previous Get FIL Next Interplanetary consensus

Last updated14 days ago