

# Using Base with your wallet

## Coinbase Wallet

The [Coinbase Wallet](#) browser extension provides support for Base by default.

To use Base with Coinbase Wallet:

1. Open the Coinbase Wallet browser extension and log in to your account.
2. Connect to an app using Coinbase Wallet.
3. Open the network selection menu by clicking the network icon in the upper right-hand corner.
4. Select Base
5. .

Your active network should now be switched to Base.

## Other wallets

Base can be added as a custom network to any EVM-compatible wallet (i.e. [MetaMask](#) ).

### MetaMask

To add Base as a custom network to MetaMask:

1. Open the MetaMask browser extension.
2. Open the network selection dropdown menu by clicking the dropdown button at the top of the extension.
3. Click the Add network
4. button.
5. Click Add a network manually
6. .
7. In the Add a network manually
8. dialog that appears, enter the following information for Base mainnet:
9. Name
10. Value
11. Network Name
12. Base Mainnet
13. Description
14. The public mainnet for Base.
15. RPC Endpoint
16. <https://mainnet.base.org>
17. Chain ID
18. 8453
19. Currency Symbol
20. ETH
21. Block Explorer
22. <https://basescan.org>
23. Tap the Save button to save Base as a network.

You should now be able to connect to the Base by selecting it from the network selection dropdown menu.

## Testnet

**Coinbase Wallet browser extension provides support for Base Sepolia testnet by default.**

To use Base Sepolia with Coinbase Wallet:

1. Open the Coinbase Wallet browser extension and log in to your account.
2. Connect to an app using Coinbase Wallet.
3. Open the network selection menu by clicking the network icon in the upper right-hand corner.
4. Click the More networks
5. button.
6. Navigate to the Testnets
7. tab.
8. Select Base Sepolia
9. .

Your active network should now be switched to Base testnet.

## Other wallets

Base Sepolia can be added as a custom network to any EVM-compatible wallet (i.e. [MetaMask](#) ).

## MetaMask

To add Base Sepolia as a custom network to MetaMask:

1. Open the MetaMask browser extension.
2. Open the network selection dropdown menu by clicking the dropdown button at the top of the extension.
3. Click the Add network button.
4. Click Add a network manually.
5. In the Add a network manually dialog that appears, enter the following information for the Base Sepolia testnet:
6. Name
7. Sepolia
8. Network Name
9. Base Sepolia
10. RPC Endpoint
11. <https://sepolia.base.org>
12. Chain ID
13. 84532
14. Currency Symbol
15. ETH
16. Block Explorer
17. <https://sepolia-explorer.base.org/>
18. Tap the Save button to save Base Sepolia as a network.

You should now be able to connect to the Base testnet by selecting it from the network selection dropdown menu.

Was this helpful?

[Edit this page on GitHub](#) What is the reason for your feedback? Please select an option: Missing the information I need Too complicated / too many steps Out of date Samples / code issue Other Cancel Submit

Reset Hi, how can I help you? This tool uses AI to generate results. Please do not enter any sensitive information.

[Previous](#) [About Base](#) [Next](#) [Network Information](#)