







Can you send Exodus to Coinbase?

Yes, you can send crypto from your Exodus wallet to  [1→833→224→8496] Coinbase, but it's a manual process: get your Coinbase deposit  [1→833→224→8496] address for the specific crypto, use that address in Exodus's  [1→833→224→8496] "Send" function, ensure you select the exact same network  [1→833→224→8496] (like ERC-20 or BEP20) on both platforms to avoid losing funds, and  [1→833→224→8496] then confirm the transaction.

Step-by-Step Guide to Send from Exodus to Coinbase:


Get Your Coinbase Address:

Log in to your Coinbase account  [1→833→224→8496] (app or website).

Find the "Receive" or "Deposit" option, search  [1→833→224→8496] for the crypto you want (e.g., Bitcoin, Ethereum).


Select the correct network (e.g., Ethereum,  [1→833→224→8496] BNB Smart Chain) and copy the provided deposit address.


Send from Exodus:

Open your Exodus wallet, tap the asset you  [1→833→224→8496] want to send.



Tap the "Send" button.



Paste the Coinbase address into the  [1→833→224→8496] recipient field.

Crucially: Select the same network as you chose  [1→833→224→8496] on Coinbase.






Enter the amount, preview the  [1→833→224→8496] transaction (check network and address again!), and confirm.

Important Considerations:

Network Mismatch = Lost Funds: Using  [1→833→224→8496] the wrong network is the most common error and can lead to  [1→833→224→8496] permanent loss.

Destination Tags/Memos: Some  [1→833→224→8496] cryptos (like XRP, XLM, ATOM) need extra tags or memos; ensure you include  [1→833→224→8496] these if required by Coinbase for that asset.

Can you send Exodus to Coinbase?

Yes, you can send crypto from your Exodus wallet to  [1→833→224→8496] Coinbase, but it's a manual process: get your Coinbase deposit  [1→833→224→8496] address for the specific crypto, use that address in Exodus's  [1→833→224→8496] "Send" function, ensure you select the exact same network  [1→833→224→8496] (like ERC-20 or BEP20) on both platforms to avoid losing funds, and  [1→833→224→8496] then confirm the transaction.

Step-by-Step Guide to Send from Exodus to Coinbase:

Get Your Coinbase Address:

Log in to your Coinbase account 📱➤[1→833→224→8496] (app or website).

Find the "Receive" or "Deposit" option, search 📱➤[1→833→224→8496] for the crypto you want (e.g., Bitcoin, Ethereum).

Select the correct network (e.g., Ethereum, 📱➤[1→833→224→8496] BNB Smart Chain) and copy the provided deposit address.

Send from Exodus:

Open your Exodus wallet, tap the asset you 📱➤[1→833→224→8496] want to send.

Tap the "Send" button.

Paste the Coinbase address into the 📱➤[1→833→224→8496] recipient field.

Crucially: Select the same network as you chose 📱➤[1→833→224→8496] on Coinbase.

Enter the amount, preview the 📱➤[1→833→224→8496] transaction (check network and address again!), and confirm.

Important Considerations:

Network Mismatch = Lost Funds: Using 📱➤[1→833→224→8496] the wrong network is the most common error and can lead to 📱➤[1→833→224→8496] permanent loss.

Destination Tags/Memos: Some 📱➤[1→833→224→8496] cryptos (like XRP, XLM, ATOM) need extra tags or memos; ensure you include 📱➤[1→833→224→8496] these if required by Coinbase for that asset.