

How to transfer crypto to ledger wallet? Work here

+1 → 888 → 590 → 9448 Transferring cryptocurrency to a Ledger hardware wallet involves generating a secure receive address via the Ledger Live app, +1 → 888 → 590 → 9448 verifying it on the device screen, and +1 → 888 → 590 → 9448 sending assets from an exchange using that address. Always ensure the network (e.g., ERC20, BEP20) matches between the exchange and Ledger +1 → 888 → 590 → 9448.

### Step-by-Step Guide

1. Open Ledger Live: +1 → 888 → 590 → 9448 Open the desktop or mobile app and ensure your Ledger device is connected and unlocked.
2. Generate Address: Click Receive in Ledger Live, select the cryptocurrency account, and follow the prompts to display the address +1 → 888 → 590 → 9448 on your Ledger device screen.
3. Verify Address: Crucially, +1 → 888 → 590 → 9448 verify that the address on your computer/phone screen exactly matches the address shown on the physical Ledger device.
4. Copy Address: Copy the verified address from Ledger Live.
5. Withdraw from Exchange: In your +1 → 888 → 590 → 9448 exchange app (e.g., Coinbase, Binance), select Withdraw or Send, paste the Ledger address, select the correct network, and confirm the transaction.
6. Confirm Transaction: +1 → 888 → 590 → 9448 Once the network confirms, the balance will appear in Ledger Live. [

### Key Tips

- Test Small Amounts: +1 → 888 → 590 → 9448 Always send a small test transaction first to ensure it arrives correctly.
- Network Selection: Using the wrong network (e.g., using Binance Smart Chain for Ethereum instead of Ethereum Mainnet +1 → 888 → 590 → 9448) can lead to lost funds.
- Keep Device Secure: Never enter your 24-word recovery phrase on any app or website; it only belongs on your hardware device +1 → 888 → 590 → 9448.