

# Blank LDOGE Crypto Bill Instructions:

1. To send funds to your LiteDoge Crypto Bill, you will either need to mine them or purchase them on an exchange. Once you have your hands on some LDOGE, you can send them to your Crypto Bill by scanning the "PUBLIC KEY" QR code. If you intend to hold HODL the LDOGE you sent to your Crypto Bill, you can stop here. Just make sure you store it in a secure location, so nobody ever has access to your private key.
2. Currently, LiteDoge (LDOGE) does not have cross-platform mobile wallets, so these instructions will only cover the "LiteDoge Core" desktop wallet, though access to a mobile phone is also necessary to complete all steps.
3. Leave the Private Key QR Code covered for now, and visit <https://ldoge.org/>. Now, select your operating system, and download the installation file.
4. Now navigate through the installation process, and choose where you would like to install the LiteDoge wallet. We recommend leaving it in the default install directory.
5. Once the wallet software has finished installing, it needs to sync with the LiteDoge blockchain. This will take a varying amount of time, dependent on the number of active connections and your internet speed. For us, it took roughly 8 hours for the blockchain to be fully synced. Please note that the syncing process is fairly resource intensive and may temporarily slow down your system.
6. Now we will be uncover the private key and transfer any funds you sent to the Crypto Bill into LiteDoge Core, where you will be able to send or receive additional LDOGE in the future. Simply scratch off the holographic sticker covering the "PRIVATE KEY" QR code with a coin or other small, hard object. Make sure you keep the private key hidden from prying eyes - a bad actor with access to your private key has access to your funds.
7. Now, disconnect your phone from WiFi and cellular data connections. We do not want the private key to be transmitted to anyone other than you. Open the camera application on your phone, and scan the private key QR code. A string of random numbers and letters will appear. Write it down (we provide a section below where you can do this) and **store it in a safe location**.
8. Now that we have the private key in plaintext format, we need to import it into LiteDoge Core through the command line. Navigate to "Help"->"Debug Window"->"Console". Once you have the console open, type the following command (without the quotes or <>): "importprivkey <your private key>", where <your private key> is a string of numbers and letters that looks like this: **5JJbMTdtcqMwDaaSp6TBDKWnJvb9AjQSJ29T5BwEY1AWCDF3khU** \*. Once you have typed the command, press enter. The console will return "null" if there have been no errors in importing your private key. You're almost done!
9. Any LDOGE that you have sent to the Crypto Bill will now be in your LiteDoge Core wallet. Please note that a small network transaction fee will be incurred. You can check your LDOGE balance in the "Overview" tab of LiteDoge Core, send LDOGE under the "Send" tab, and request payments under the "Receive" tab. Additionally, you can see your transaction history under the "Transactions" tab. **You can only send and receive LDOGE to LiteDoge Core - do NOT send any cryptocurrency other than LDOGE to this wallet.**

\*This is an **example** LDOGE private key and does **not** contain any LDOGE. **DO NOT** transmit your actual private key over the internet. Someone with access to your private key, has access to your funds.

*Optional:*  
**Private Key:**

**Notes:**