



# How to send KDA from Binance to eckoWallet

## Cross Chain transfer

## Import CRKK token

### **Hello Crankksters,**

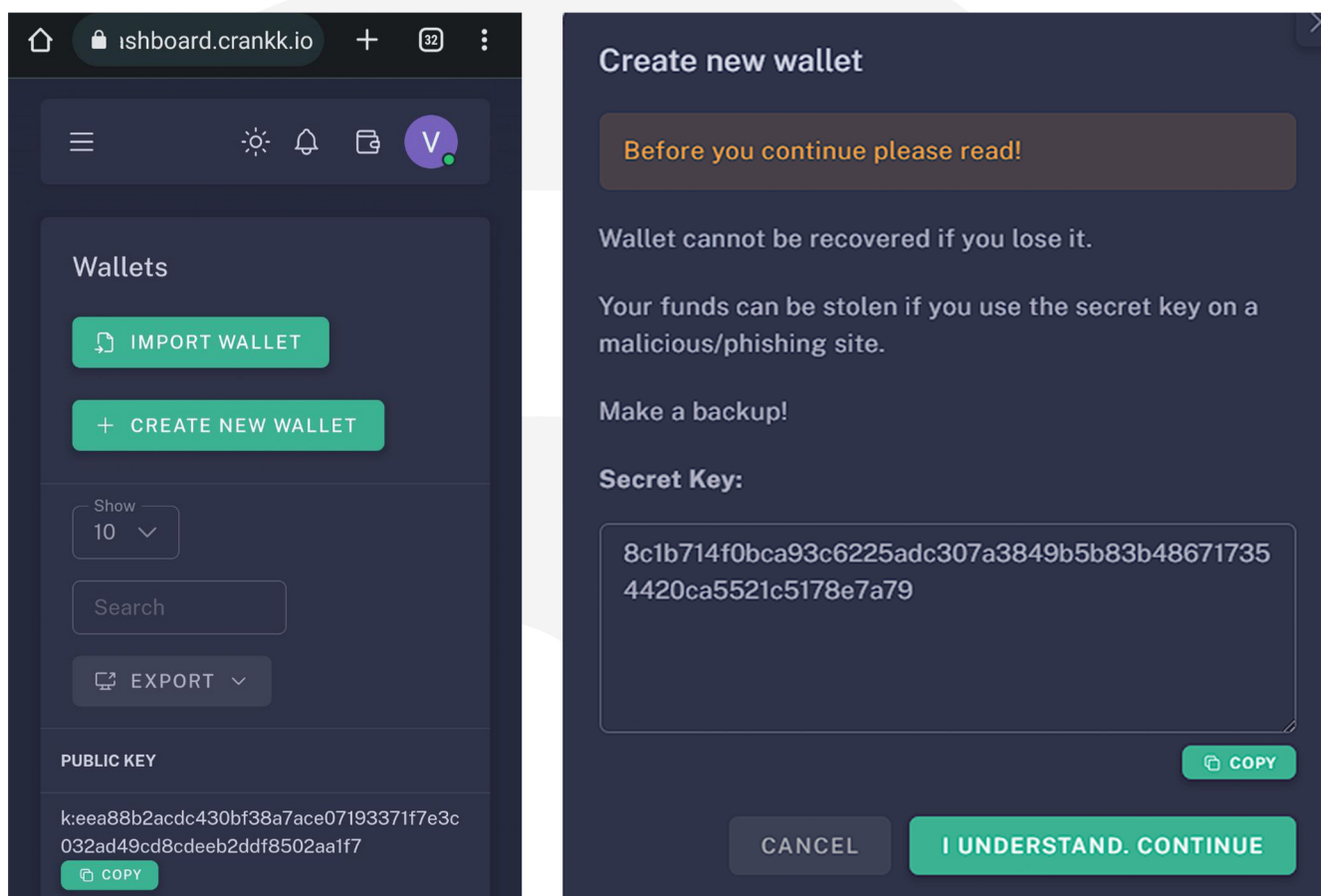
We have decided to create a step-by-step guide on this topic. However if you need to send KDA to your Dashboard wallet, the fastest way is to send KDA from another wallet on Chain 0.

In the example below, we will use Binance mobile app (chain 2) and transfer KDA to eckoWallet and, also importing your Crankk wallet.

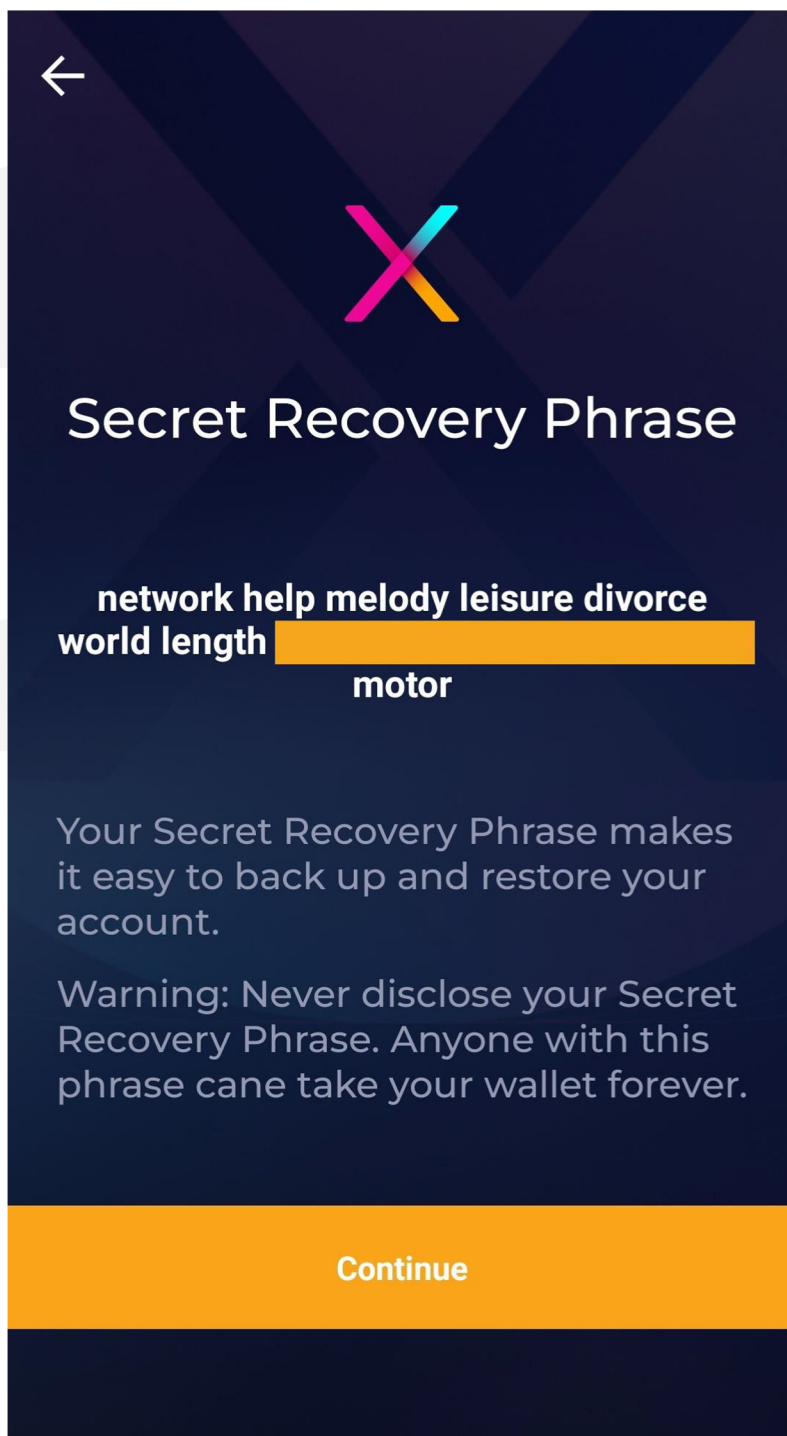
Other exchanges offering Kadena: KuCoin, Gateio, OKX, BinanceUS.

Every exchange is using a different Kadena chain. But, it doesn't really matter, as we can convert tokens through Chains later on.

Before starting with the steps, it's important to have your public and private keys from **Crankk dashboard** setup in front of you. They are being used to restore the access to your wallet. The private one is the key to your castle, so keep it secret, keep it safe!



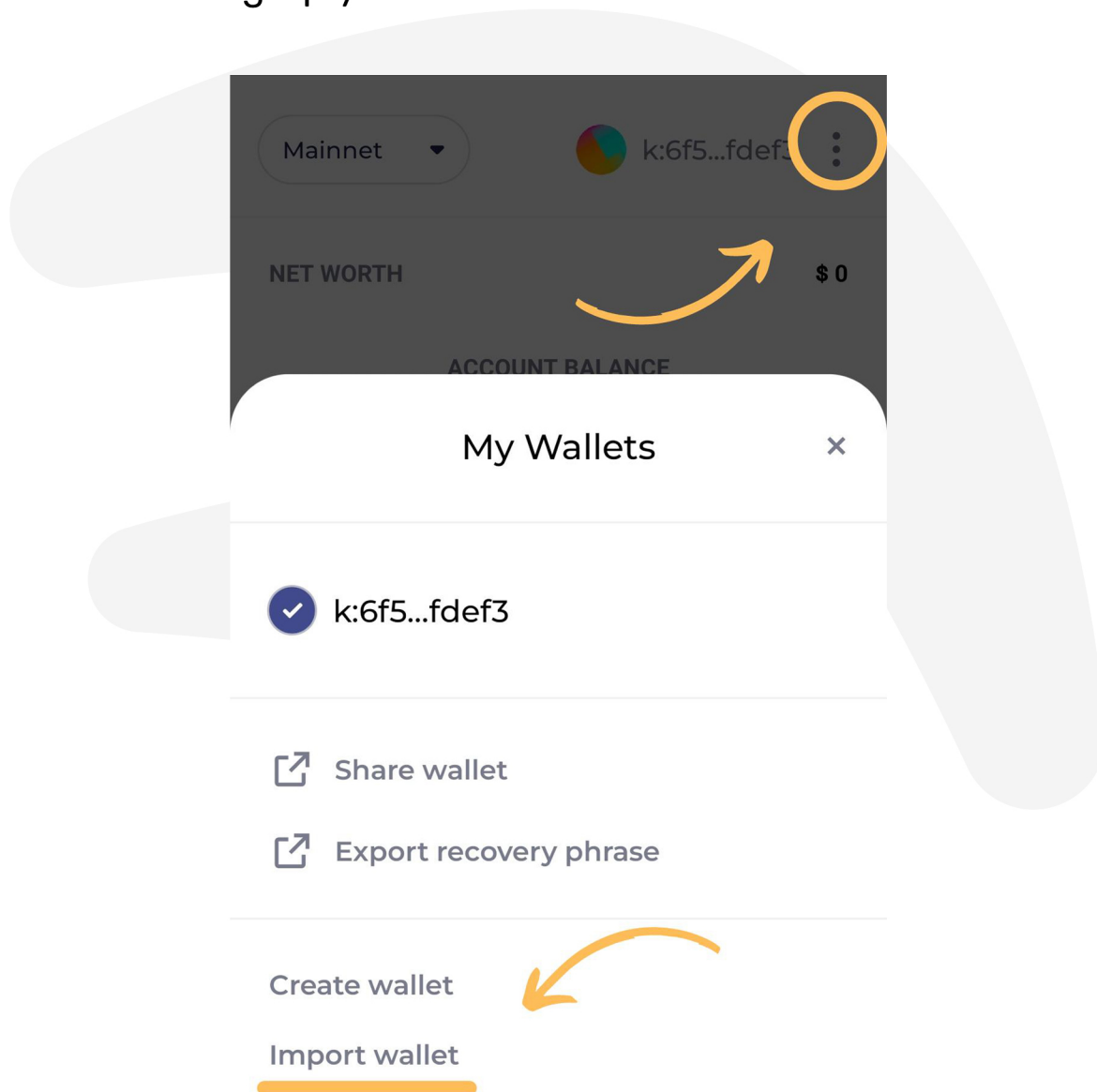
**Step 1:** First, let's start with setting up eckoWallet, if you have already done it you can skip to step 2. You will need to set up a password and 12 keywords as a recovery phrase. Write them down and keep them safe :)



**Step 2:** Next thing to do is to import your Crankk wallet into eckoWallet.

**To import a new wallet, you need to have some crypto in it already.**

If you don't, follow **Steps 6 and 7** to send some KDA from Binance (or another wallet) first. Then come back to **Step 2** to finish setting up your wallet.



First click on the tree dots at the top right corner, then **Import wallet**.

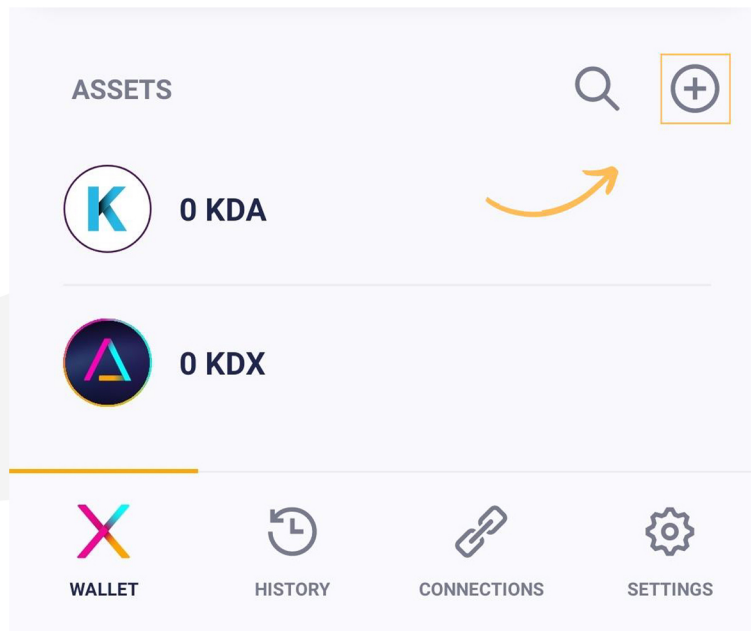


**Step 3:** Add your public and secret key, then select **Chain 0**. They are being generated on the initial dashboard setup. Your public key is also your wallet address, you just have to add **k:** in front.

The screenshot shows a mobile application interface for importing an account. At the top, there is a back arrow and the title "Import Account". Below this, the form is divided into three sections:

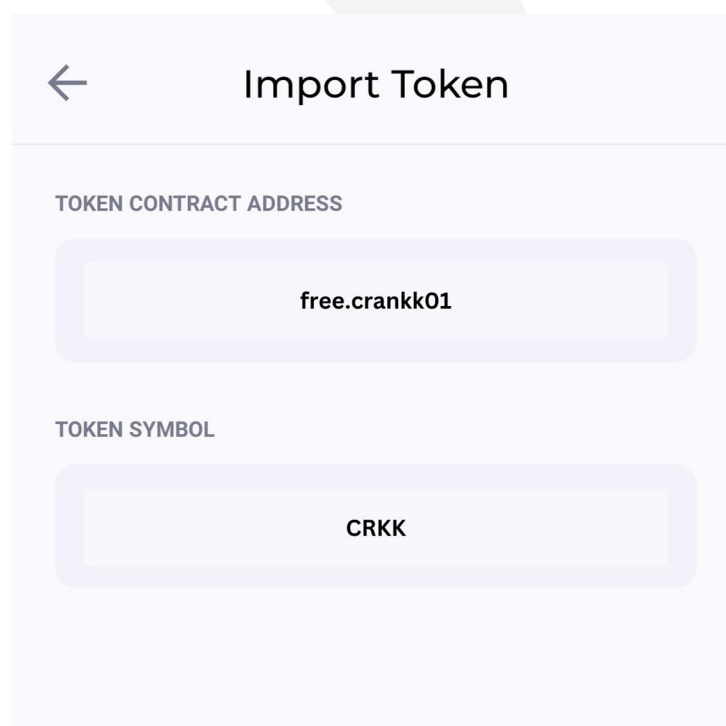
- ACCOUNT NAME:** A text input field containing the value "k:publicKey".
- CHAIN ID:** A dropdown menu currently displaying "Chain 0" with a downward-pointing chevron icon.
- PRIVATE KEY:** A text input field containing the value "secretKey".

**Step 4:** Once we are here, you can add the Crankk token, too. Just click on the (+) sign next to **Assets**.



**Step 5:** Type in the **Token contract address** field: free.crankk01

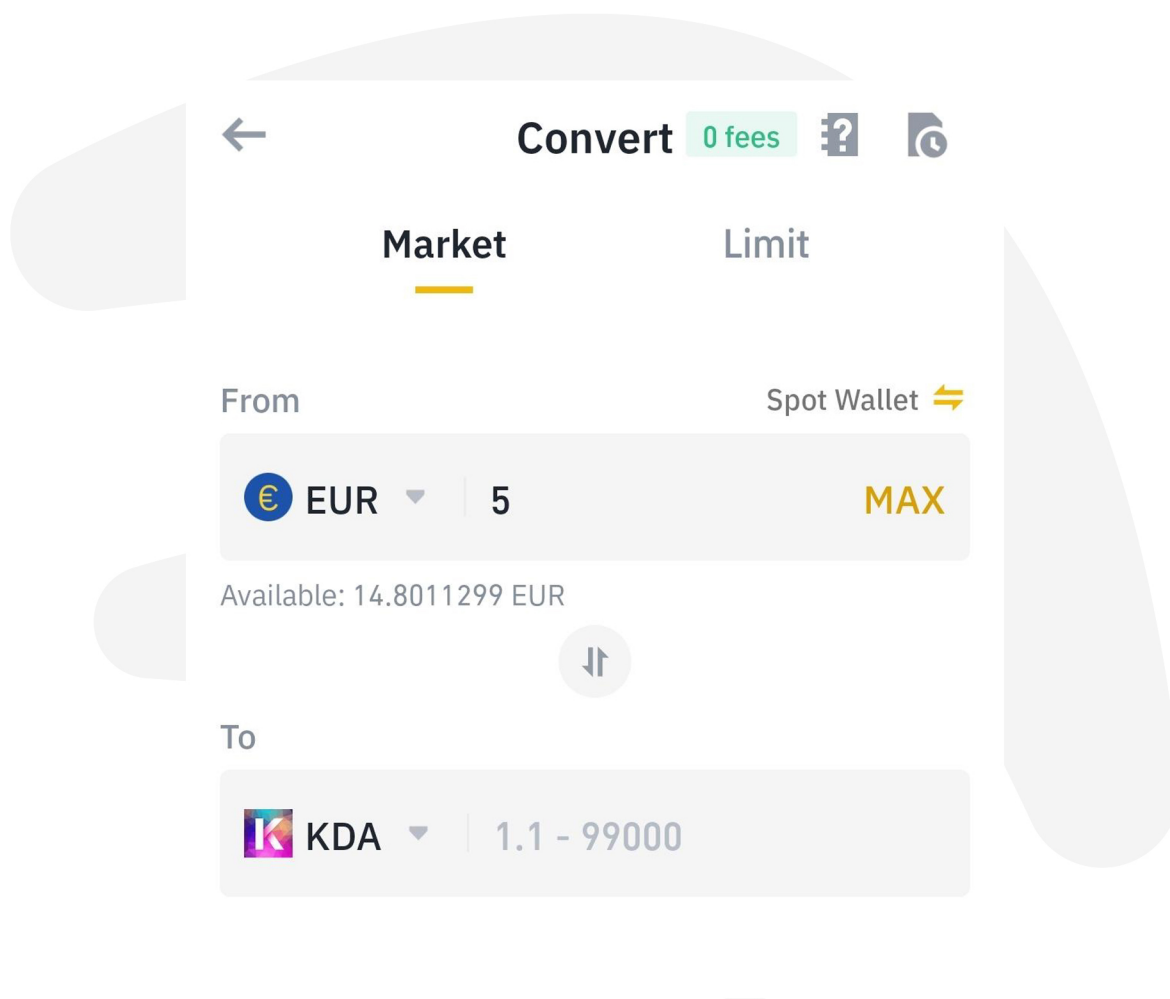
And in **Token Symbol:** CRKK  
Press **Add Token** button.



**Step 6:** Now, let's send some Kadena tokens from Binance to eckoWallet.

You can buy some KDA using **Convert** or **Trade** options in Binance.

Go to **Trades > Convert**.

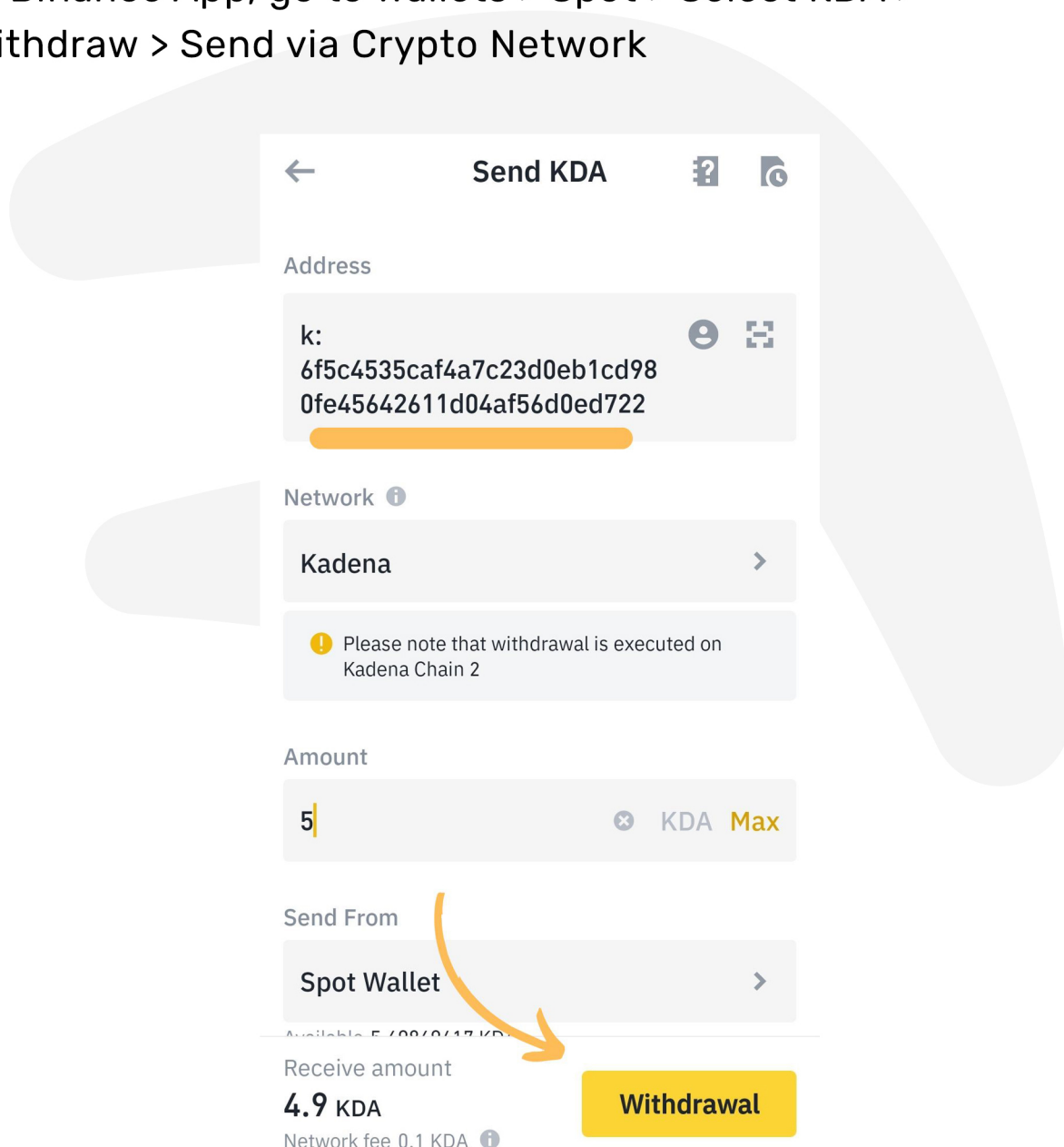


You can convert KDA from EUR/USDT/BUSD/HNT and many more.

Pick the right currency and amount for you, then confirm the transaction.

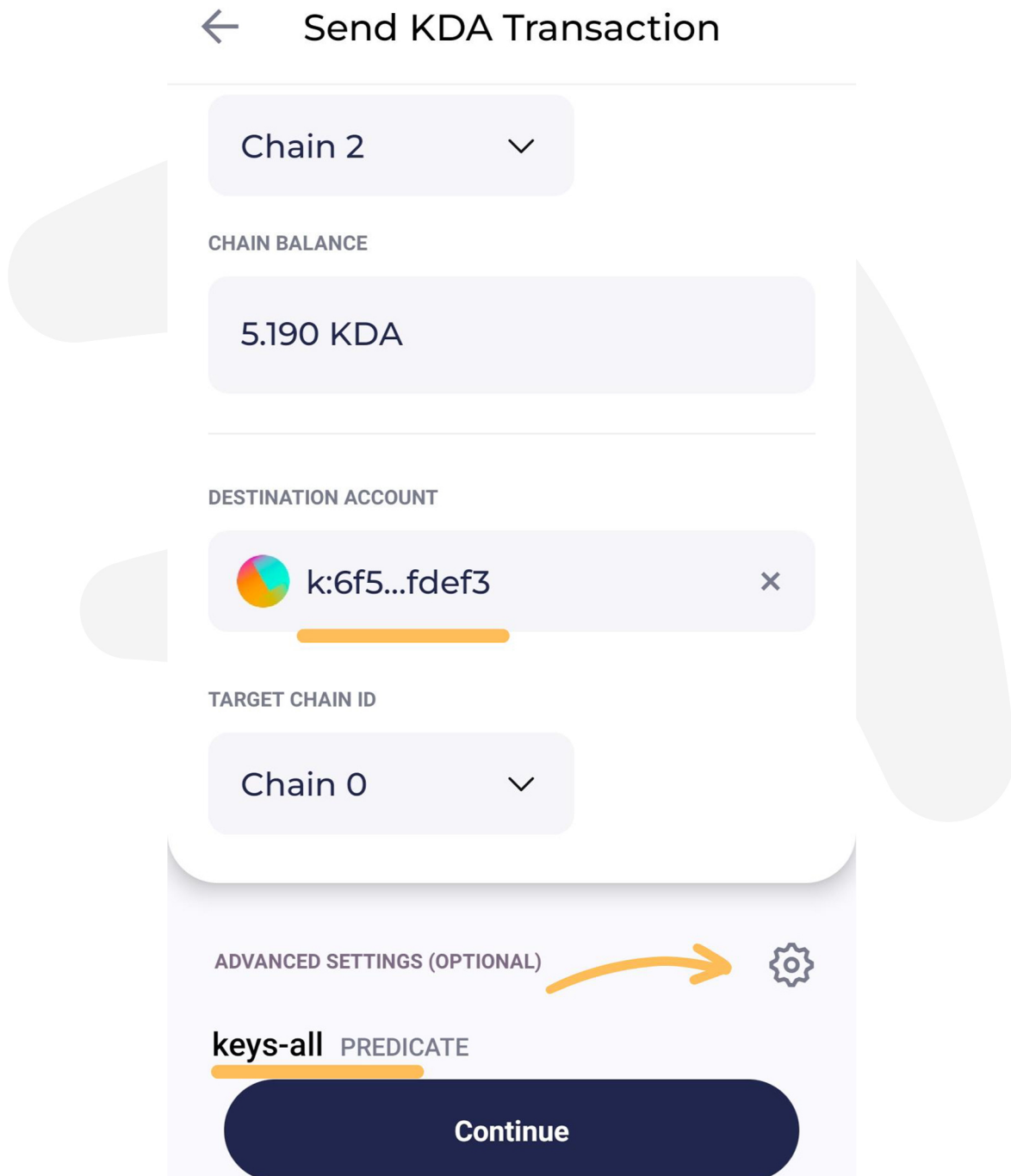
**Step 7:** Next, we have to transfer the Kadena tokens to eckoWallet.

In Binance App, go to Wallets > Spot > Select KDA > Withdraw > Send via Crypto Network



Paste your eckoWallet address (**k:publicKey**) into **Address** tab. Choose amount to send, hit **Withdrawal** and authorize the transaction.

**Step 8:** We are almost done, once you receive the tokens in your balance, you just need to convert them from **Chain 2 (Binance)** to **Chain 0 (Crankk)**.  
Open eckoWallet, copy your address and press **Send** button.

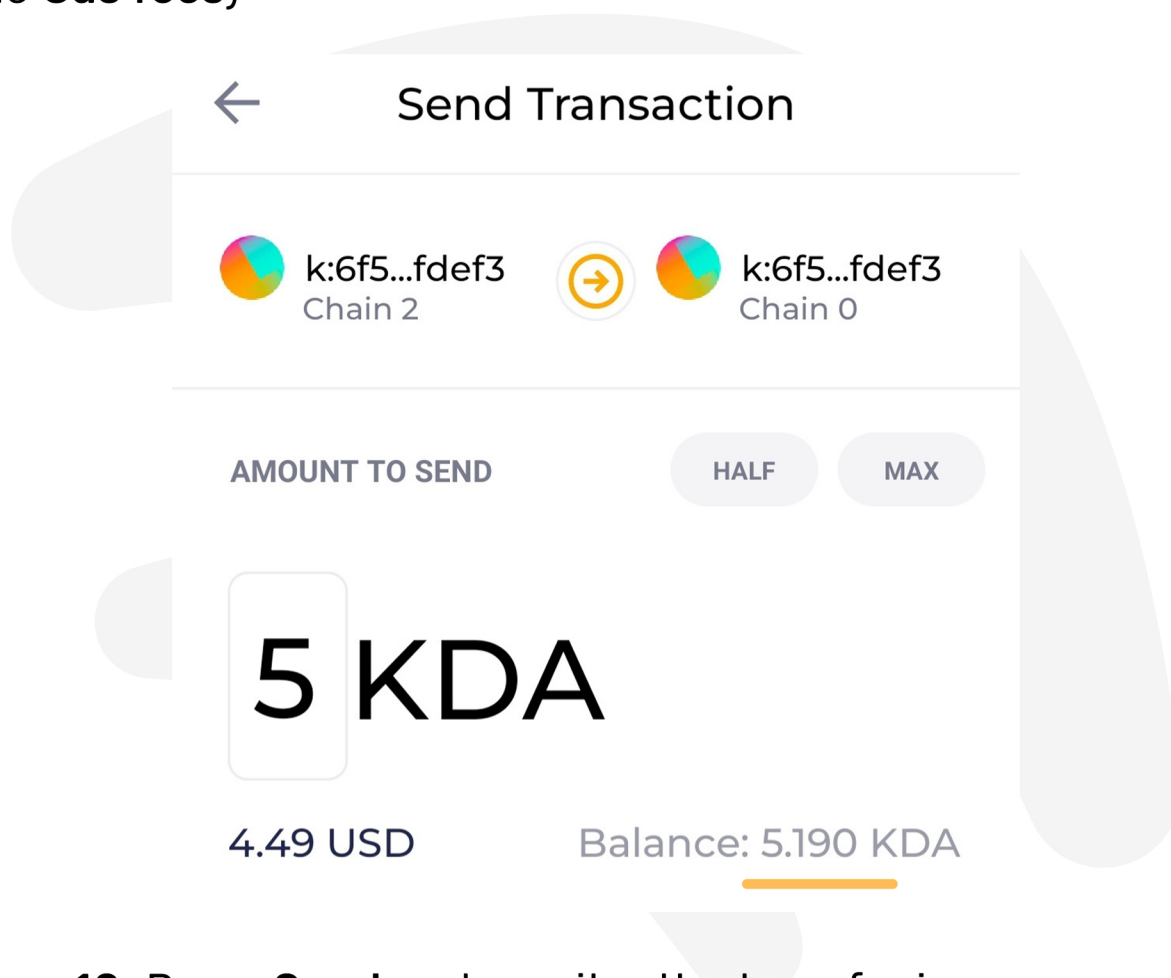


Set **Source chain** as 2 and **Target chain** as 0.

Paste your address (**k:publicKey**) into the Destination account tab.

Make sure you click on **Advanced Settings** and pick the **keys-all** option.

**Step 9:** Type the amount you want to transfer. (make sure you don't send all KDA, leave a small amount to pay for the **Gas fees**)



**Step 10:** Press **Send** and monitor the transfer in **Activities** tab. You might need to confirm the transfer by clicking on **Finish Cross Chain Transfer** tab in **Activities**. It can take up to 5 mins. Don't close the app before the transfer is complete.

It's all done, now you are fully setup to transfer KDA and CRKK tokens with eckoWallet.