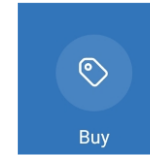



# Purchasing LeoXL (pg1)

- I. Install the “Trustwallet” from either IOS or Playstore.



- II. Adding money to your account. The Trustwallet requires you to buy at least \$50 worth of BnB (Smart chain). Click Buy:

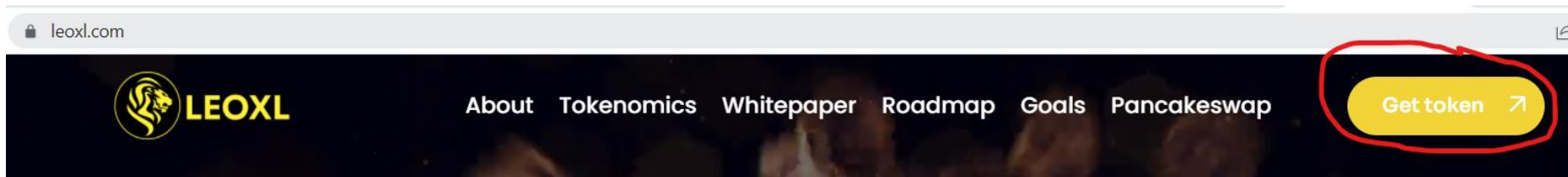


- III. Then click BnB Smart chain  Smart Chain, choose the amount click next. Enter email address and ID to create Moonpay or Simplex account (click dropdown arrow next to Best Rate to see choices) and click continue. Enter verification code sent to email and click continue. Now connect your bank card to the payment gateway and complete the process. Click Buy Now. You will be notified transaction is complete. Click back button to get back to the home screen.



# Purchasing LeoXL pg2)

IV Go to up “LeoXL.com” Click Get token in the upper right corner.

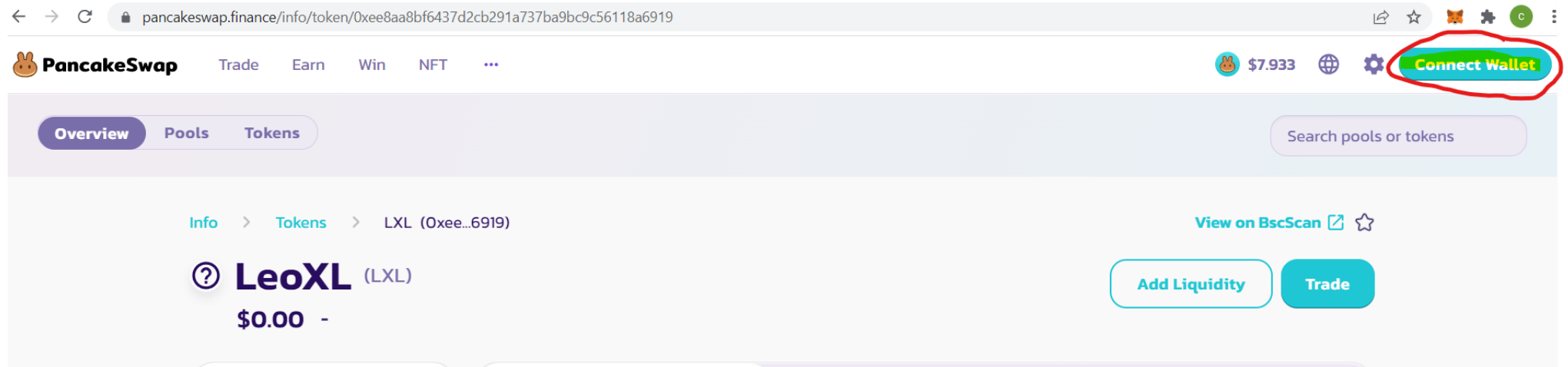


# Purchasing LeoXL (pg3)

- V The Pancakeswap.finance page will come up. LeoXL (LXL) will show toward the top left.

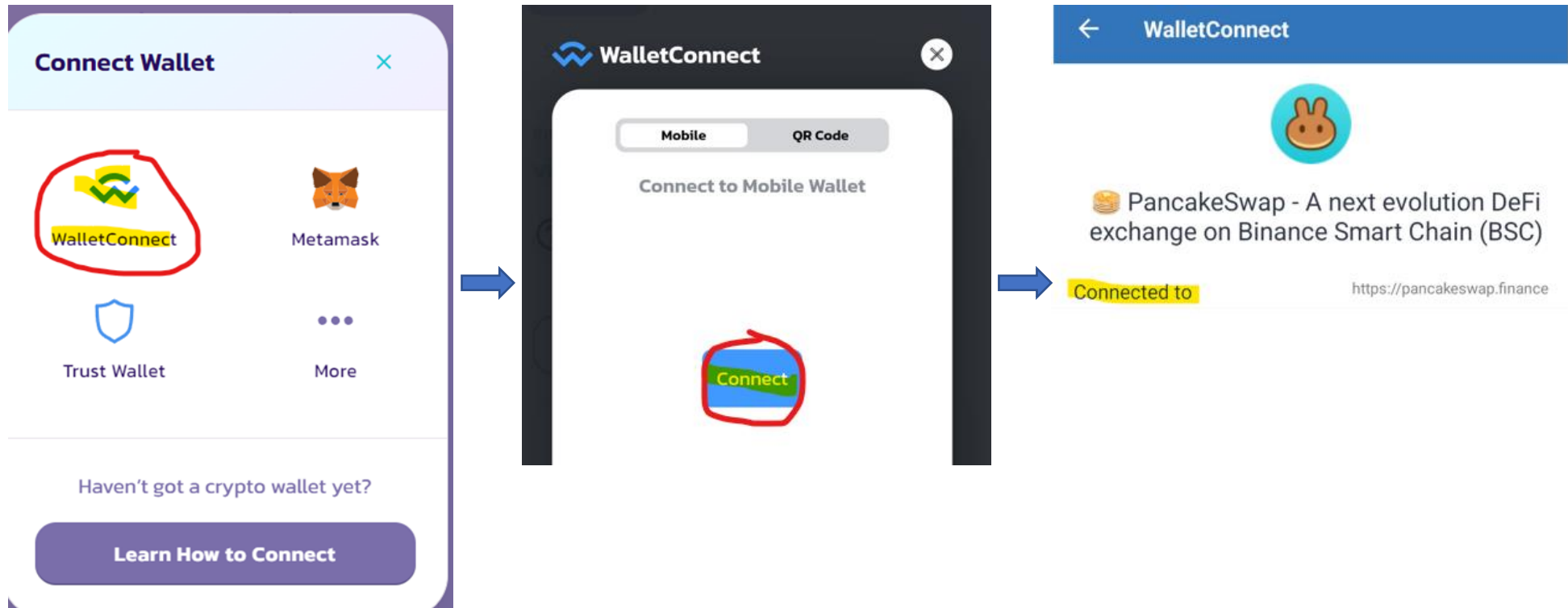
 **LeoXL** (LXL)

Connect TrustWallet by clicking connect Wallet in the upper-righthand corner.



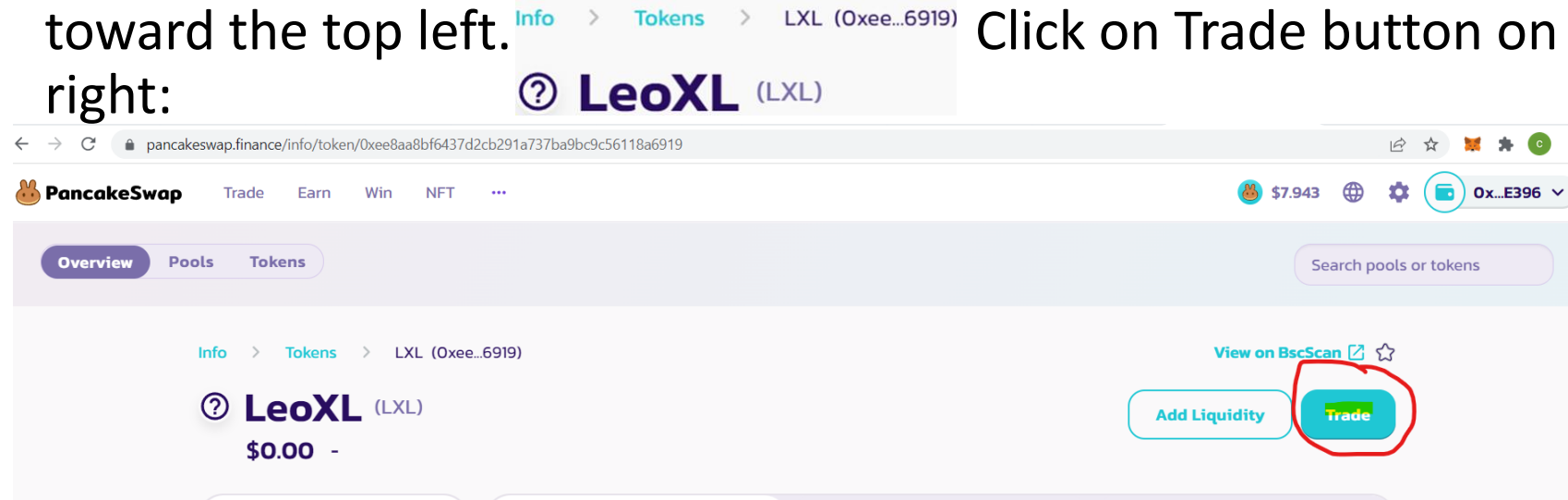
# Purchasing LeoXL (pg4)

- VI On phone click contract or get coin. When PancakeSwap page comes up click connect wallet. Then ConnectWallet. Click Connect, then the TrustWallet. The wallet will say connected. Now go back to the browser.

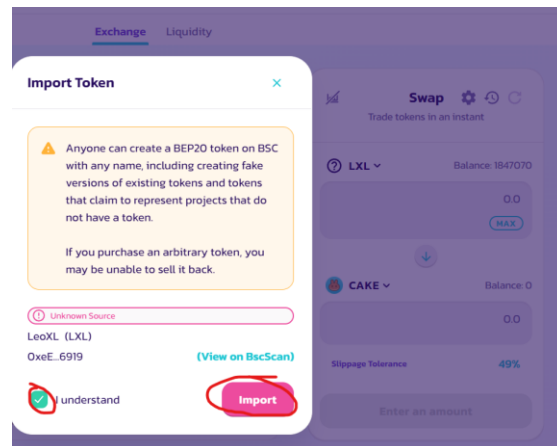


# Purchasing LeoXL (pg5)

- VII The Pancakeswap.finance page will come up. LeoXL will show toward the top left. Click on Trade button on right:

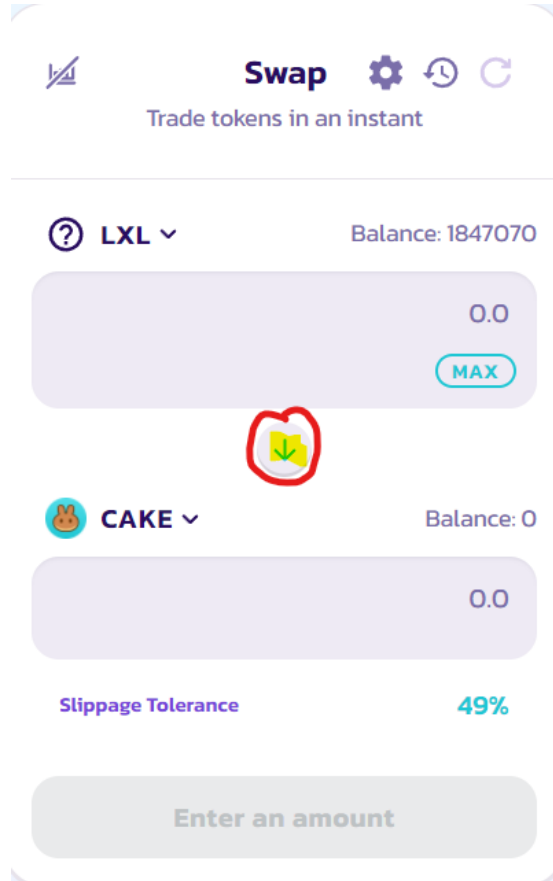


Then click box next to “I understand”. Then Click “Import”



# Purchasing LeoXL (pg6)

VIII Click the dropdown button between the pairs to put LeoXL on the bottom (purchasing position).

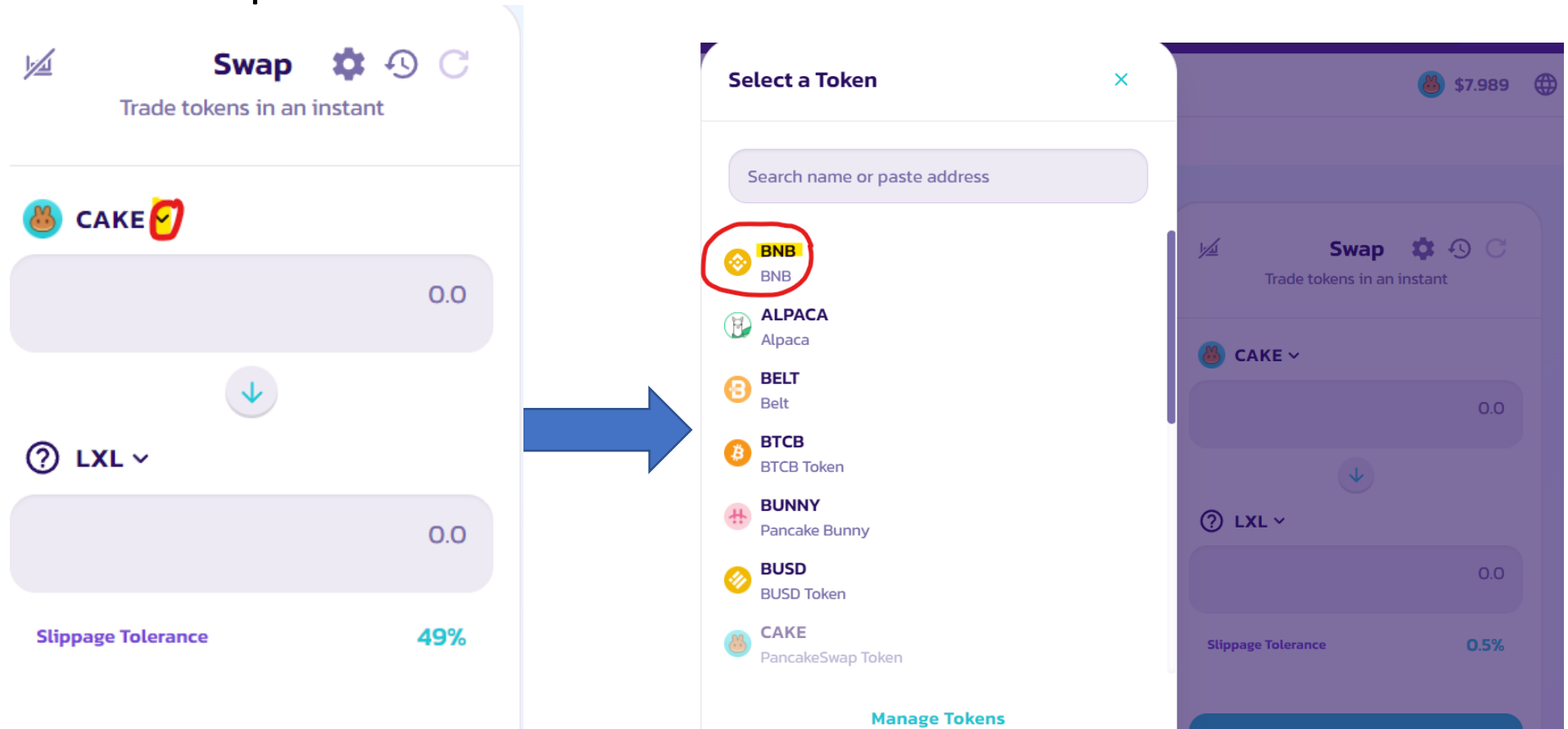


The screenshot shows a swap interface with the following elements:

- Swap Header:** Includes a line graph icon, the word "Swap", a settings gear icon, a refresh icon, and a circular arrow icon. Below this is the text "Trade tokens in an instant".
- LXL Token Pair:** Labeled with a question mark icon, "LXL", and a balance of "1847070". It features a light purple input field with "0.0" and a "MAX" button.
- Dropdown Arrow:** A red circle highlights a yellow square button with a green downward arrow, located between the LXL and CAKE input fields.
- CAKE Token Pair:** Labeled with a bunny icon, "CAKE", and a balance of "0". It features a light purple input field with "0.0".
- Slippage Tolerance:** Displayed as "49%" in green text.
- Bottom Button:** A grey button with the text "Enter an amount".

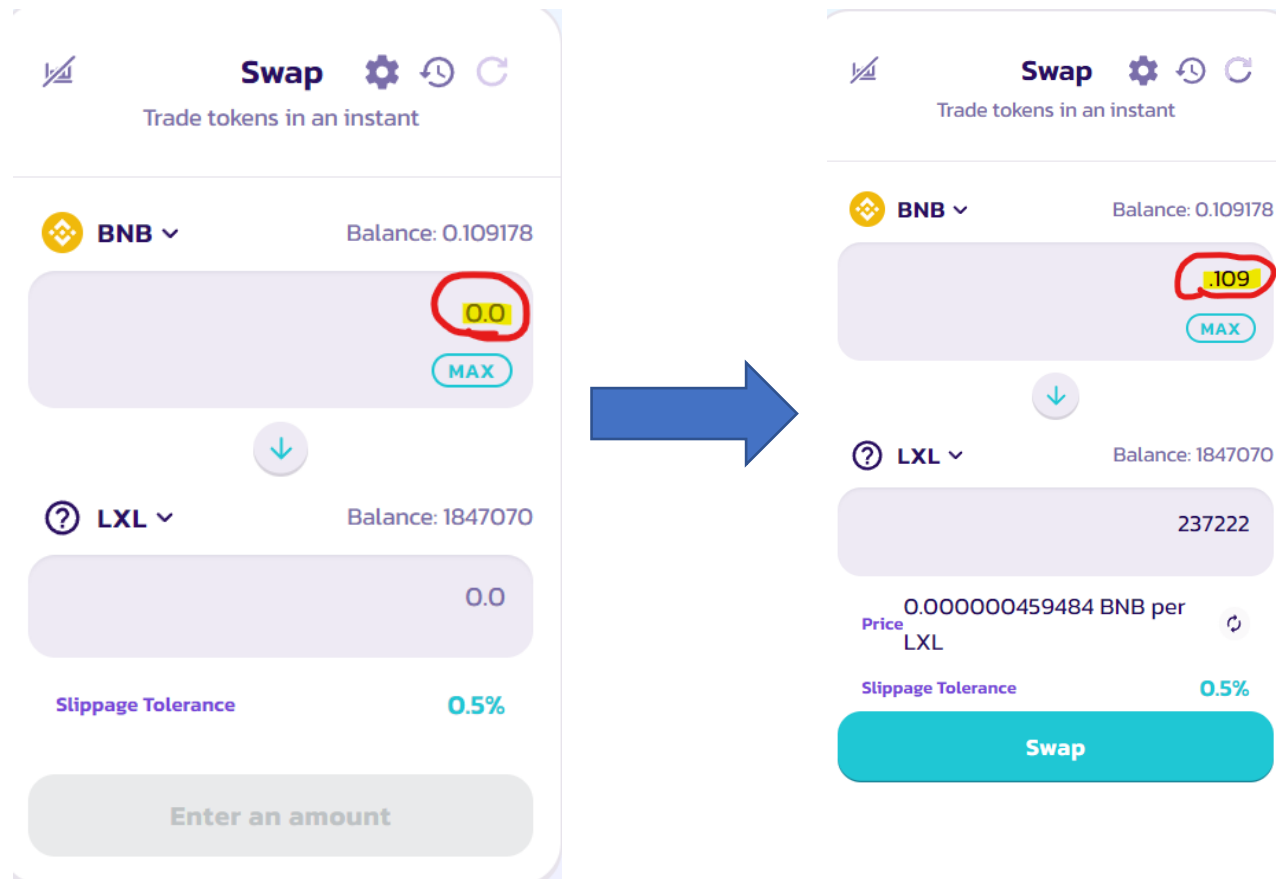
# Purchasing LeoXL (pg7)

IX Click the dropdown in the button next to Cake to “select BnB”.



# Purchasing LeoXL (pg8)

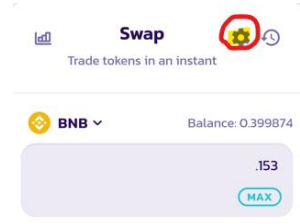
- X Enter the amount of BnB you would like to use from your available balance under the BNB section (just above “MAX”). The amount of LeoXL will appear in the LXL section.





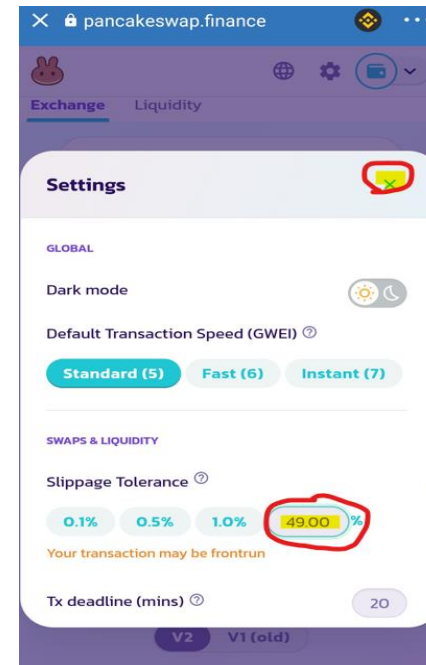
# Purchasing LeoXL (pg9)

XI Adjust the slippage. Click the gear next to Swap.



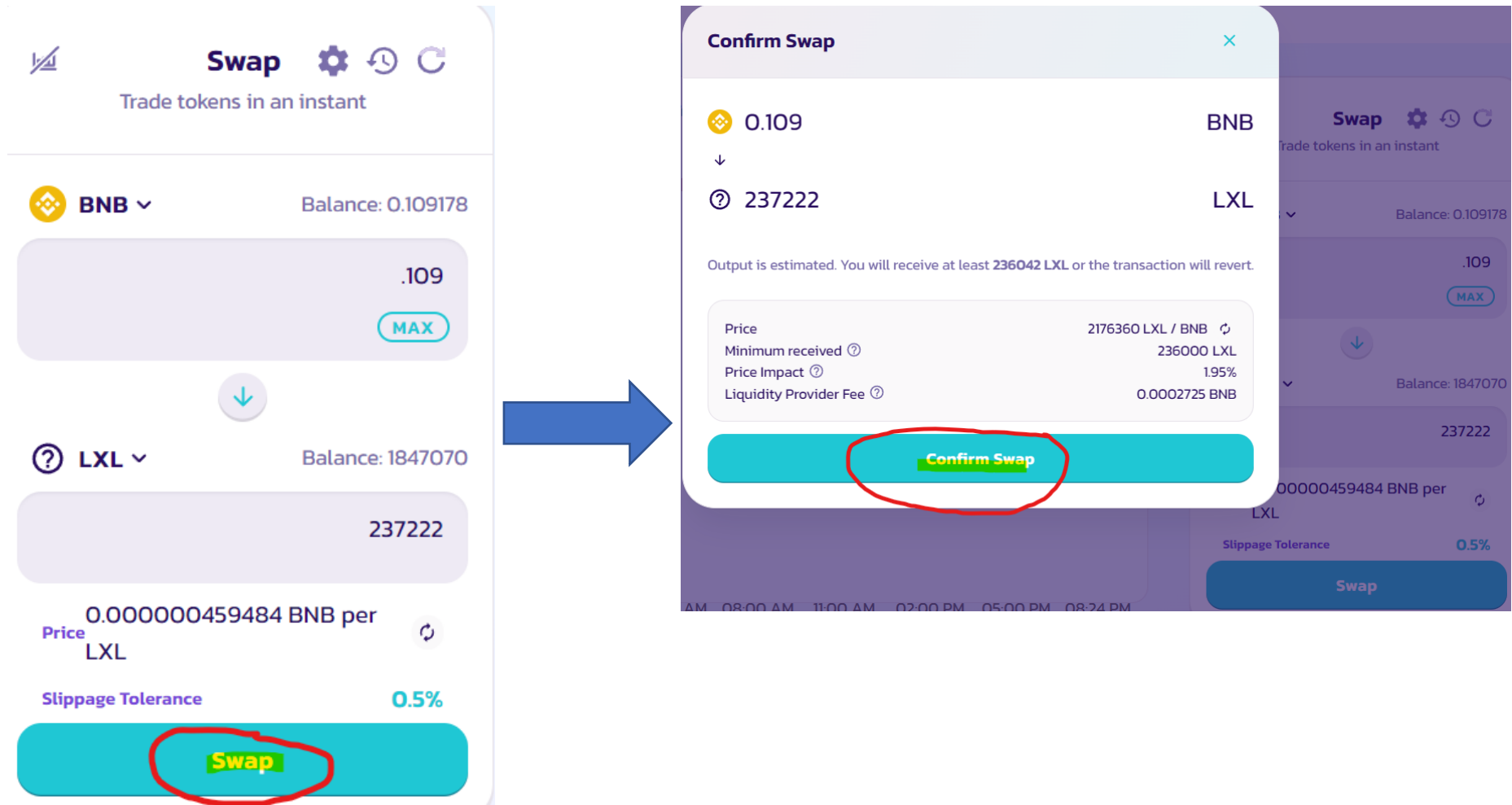
Under Slippage Tolerance change to 49.

Click the X in the top right to exit the setting and continue.




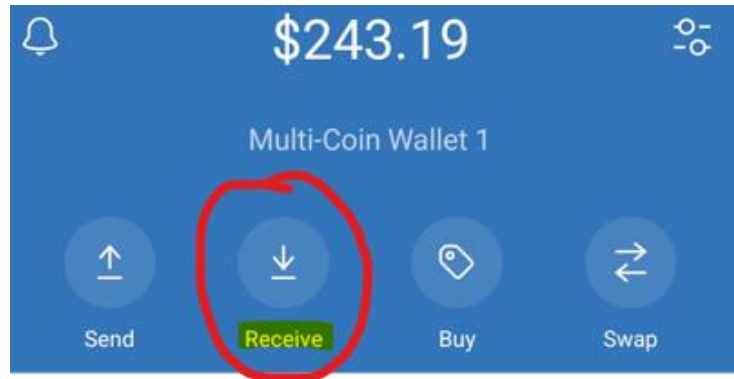
# Purchasing LeoXL (pg10)

XII Click swap. Then click “Confirm Swap” on the next screen.



# Purchasing LeoXL (pg11)

- XIII To see the LeoXL Token you purchased, you will need to Add Custom Token. From the home screen (  Wallet icon). Click receive at top of the page.



# Purchasing LeoXL (pg12)

XIV Copy the address from the contract

0xE8aA8bf6437D2cB291A737ba9BC9C56118a6919

Paste contract in the Search – Receive at top.

← Search - Receive

Click add “Custom Token”.

← 02cB291A737ba9BC9C56118a6919 ×



No assets found

Add Custom Token

# Purchasing LeoXL (pg13)

- XV Change network from Ethereum to Smart Chain (BEP20). Then paste contract address into Contract address line. Name (LeoXL), Symbol (XLX, and Decimal (9) will auto-populate. Then click done.

The image shows three sequential screenshots of the 'Add Custom Token' interface, connected by blue arrows indicating the flow of the process.

**Screenshot 1 (Left):** The 'Network' dropdown is set to 'Ethereum' (circled in red). The 'Contract Address' field has a 'PASTE' button next to it. The 'Name', 'Symbol', and 'Decimals' fields are empty.

**Screenshot 2 (Middle):** The 'Network' dropdown is changed to 'Smart Chain' (highlighted in yellow). The 'PASTE' button in the 'Contract Address' field is circled in red.

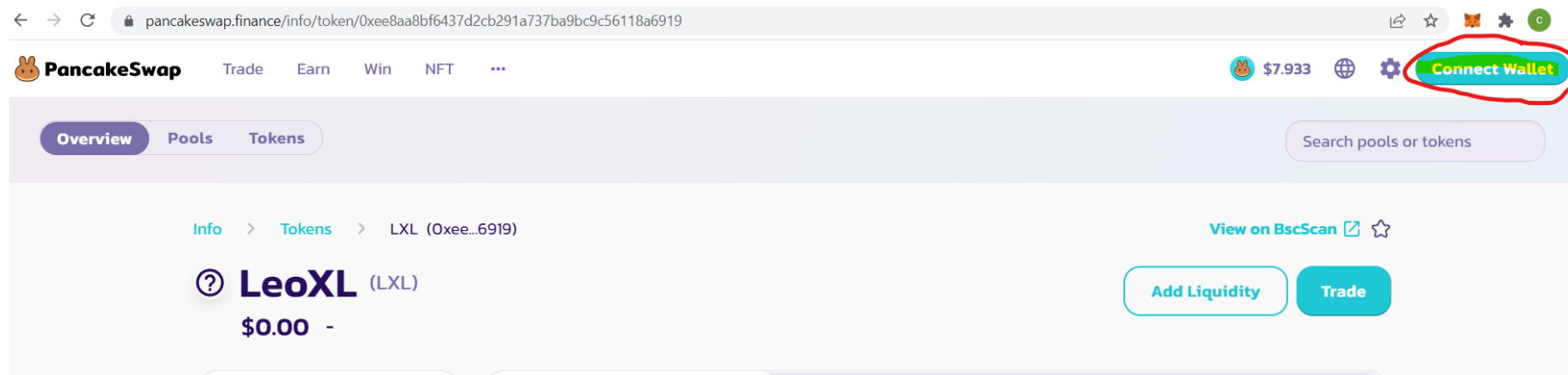
**Screenshot 3 (Right):** The 'Contract Address' field now contains the address '0xee8aa8bf6437d2cb291a73' (highlighted in yellow). The 'PASTE' button is still circled in red. The 'Name' field is populated with 'LeoXL', the 'Symbol' field with 'LXL', and the 'Decimals' field with '9'. The 'DONE' button in the top right corner is highlighted in yellow.

Below the screenshots, there is a warning message: "Anyone can create a token, including fake versions of existing tokens. Learn about scams and security risks." and a link: "What is Custom Token?"

# Purchasing LeoXL (pg14)

**For connecting Trustwallet to Desktop (picking up from step 2)!**

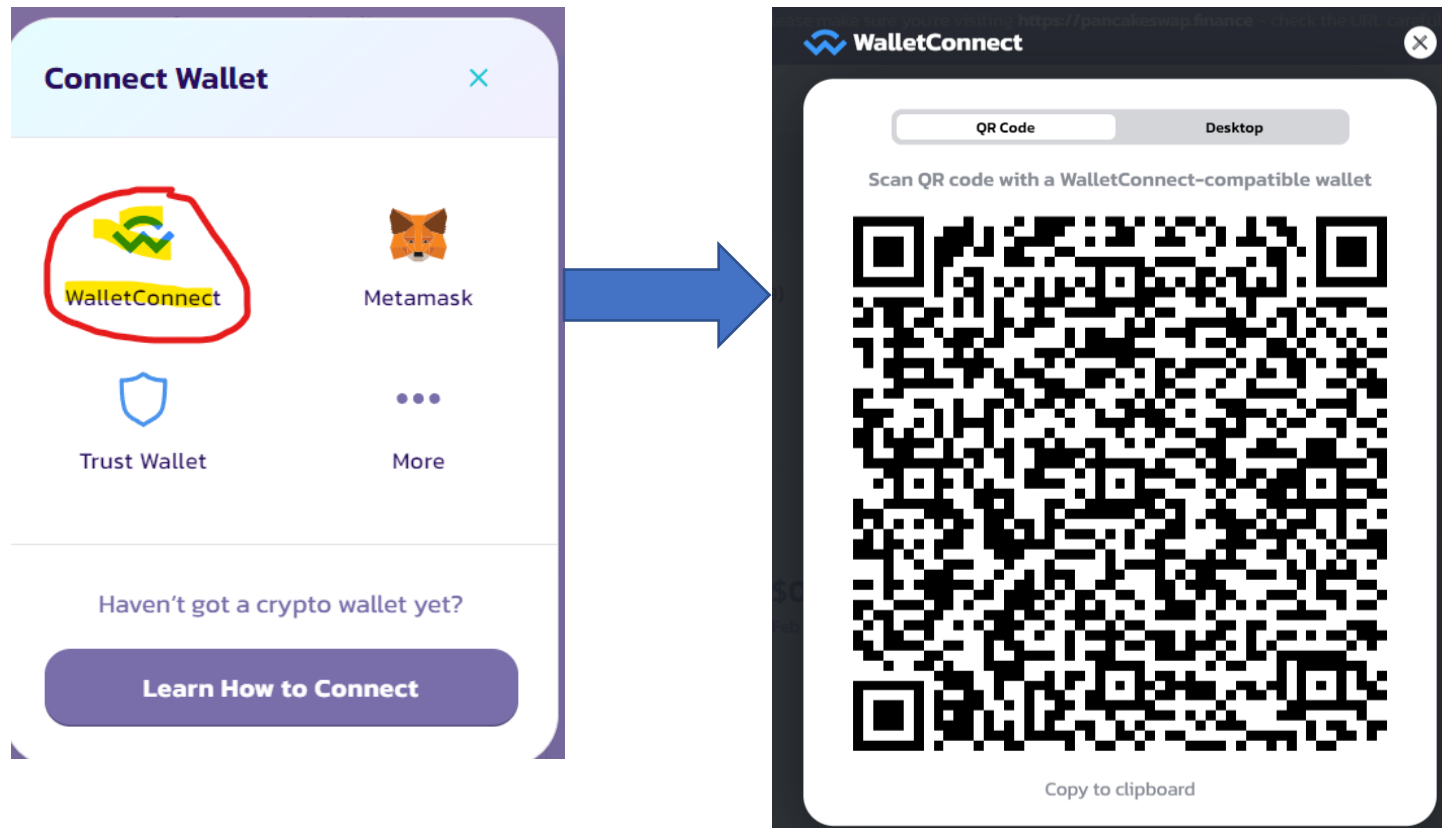
The Pancakeswap.finance page will come up. LeoXL (LXL) will show toward the top left. Connect TrustWallet by clicking connect Wallet in the upper-righthand corner.



# Purchasing LeoXL (pg15)


**For connecting Trustwallet to Desktop!**

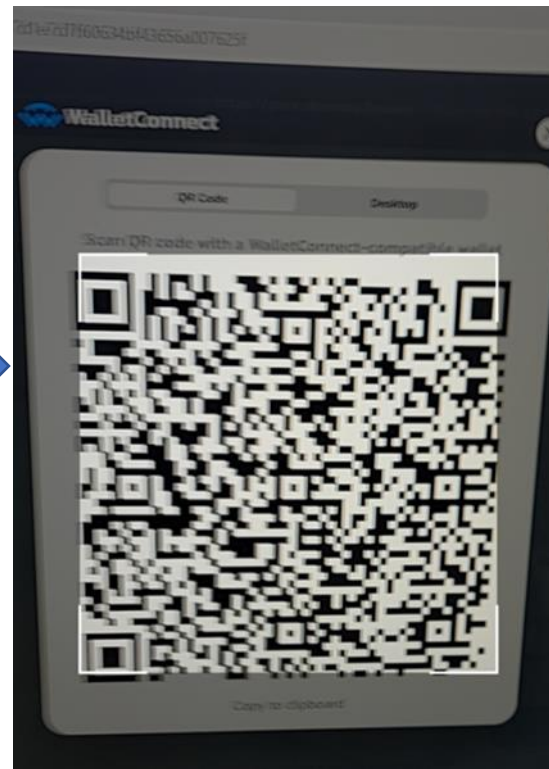
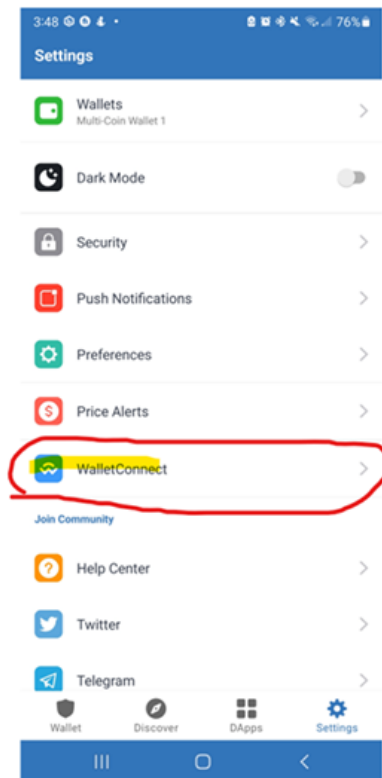
Click on WalletConnect on phone. QR code will come up.



# Purchasing LeoXL (pg16)

**For connecting Trustwallet to Desktop!**

Go into the TrustWallet home page, click the setting on the bottom right.  Click on WalletConnect. Hold phone camera up to screen to scan QR code.

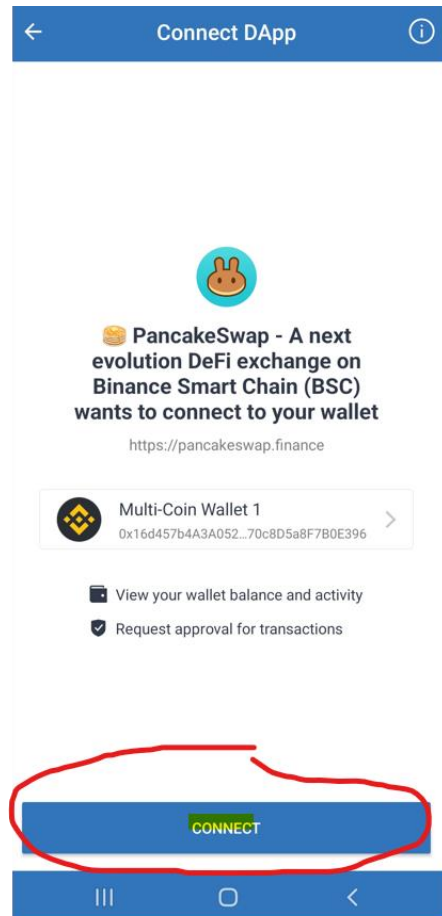




# Purchasing LeoXL (pg17)

**For connecting Trustwallet to Desktop!**

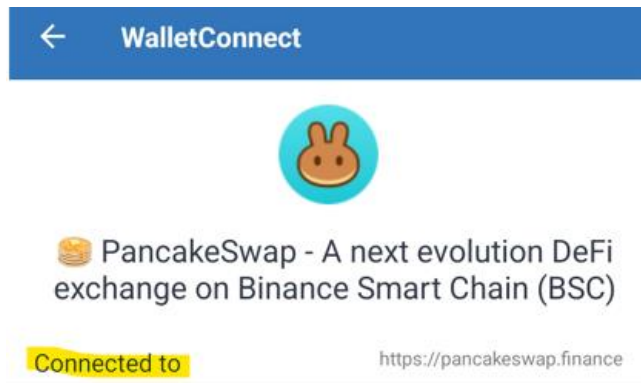
Then click connect on the mobile phone to connect your TrustWallet in PancakeSwap



# Purchasing LeoXL (pg18)

**For connecting Trustwallet to Desktop!**

Your phone will show WalletConnect is connected to PancakeSwap.



**Now Return to PancakeSwap on your Desktop and follow instructions on Page 5-13**

Purchasing LeoXL (pg17)

Your purchase of LXL has been  
completed!

Thank you!