## How to provide liquidity

Due todivergence loss, you are not guaranteed a positive return!

How to provide liquidity

You can provide Liquidity in Orca's Classic Liquidity interface if you prefer (see Classic: how to provide liquidity).

- 1. Navigate to the Liquidity page (https://www.orca.so/pools).
- 2. If you have not already done so connect your wallet.
- 3. Find the pool you wish to add liquidity to by finding it in the pool list or search for it using the search field.
- 4. Click on the pool you wish add liquidity to.
- 5. Theliquidity side bar
- 6. will open.
- 7. Select either aFull range
- 8. orCustom
- 9. position then chose the matching tab, below, to continue using this guide.

10.

## Full Range Custom Range

## Creating to a Full Range Position

- 1. IfFull Range
- 2. is selected theliquidity side bar
- 3. will look like the below.
- 4. Enter the amount to deposit in one of the highlighted fields, the other values will automatically adjust, to match the deposit ratio for a full range position.
- 5. (optional) activate Autoswap, to automatically trade between the paired tokens to match your desired deposit
- 6. Alternatively you can click onmax
- 7. orhalf
- 8. to deposit that quantity of tokens from your wallet.
- 9. (optional) adjust yourliquidity slippage
- 10. by clicking on the liquidity button (bottom left of the liquidity side bar) sebnderstanding Slippage

11.

- 12. Once you are satisfied with your deposit values, clickDeposit
- 13. (image 12).
- 14. Review the details in your wallet, including payable network fees and approve.
- 15. REVIEW CAREFULLY
- 16. it is critical you check your range and the current price of the pool match your intentions, depositing liquidity at a price not consummate with wider market values may result in loss.
- 17. Deposit Complete! Your wallet will now contain a pool position NFT. In your wallet it will be displayed as a simple image with the warning "DO NOT BURN" (image 13).
- 18. ?
- 19. DO NOT
- 20. sell or burn this NFT. You can send it to another wallet to transfer your position, but (whale forbid) please don't burn or sell it, or you'll lose your liquidity! 21.

## Creating a Custom Range Position

- After selectingCustom Range
- 2. the desired range can be changed in five ways

3.

- 1. By dragging the sliders
- 4.
  - 1. By selecting a preset ±% range
  - 1. By free typing a ±% range

6.

5.

- 1. By free typing the prices in thelower
- 7.
- 1. andupper
- 8.
- 1. fields
- 9.
- By using the+
- 10.
- 1. and-

11.

buttons in thelower

12.

1. andupper

13.

- 1. fields
- 14. 12.
- 15. Enter the amount to deposit in one of the highlighted fields (image 16), the other values will automatically adjust, to match the deposit ratio for your chosen range.
- 16. (optional) activate Autoswap, to automatically trade between the paired tokens to match your desired deposit
- 17. Alternatively you can click onmax
- 18. orhalf
- 19. to deposit that quantity of tokens from your wallet.
- 20. (optional) adjust yourliquidity slippage
- 21. by clicking on the liquidity button (bottom left of the liquidity side bar) sebnderstanding Slippage

22.

23. Once you are satisfied with your deposit values, clickDeposit

24. .

- 25. REVIEW CAREFULLY
- 26. it is critical you check your range and the current price of the pool match your intentions, depositing liquidity at a price not consummate with wider market values may result in loss.
- 27. Review the details in your wallet, including payable network fees and approve.
- 28. Deposit Complete! Your wallet will now contain a pool position NFT. In your wallet it will be displayed as a simple image with the warning "DO NOT BURN" (image 21).

29. ?

- 30. DO NOT
- 31. sell or burn this NFT. You can send it to another wallet to transfer your position, but (whale forbid) please don't burn or sell it, or you'll lose your liquidity! 32.

Previous Orca v2: How to Guides Next How to add liquidity to a position Last updated3 days ago On this page