

Pool network fees

Orca does not charge fees to create a pool, nor to create a position in an existing pool. However, network and rent fees are payable and if the Match deposit ratio function is used trading fees and network fees will also be payable on that transaction.

The table below outline the fees paid to create a new pool position in an existing pool. Some of these fees are refunded when the position is closed and the NFT burned.

Users of the SDK can reduce position NFT related fees by using openPosition without Metadata - for detail liaise with a Developer Advocate in [#? | dev-questions](#) .

Network / Rent Fee Typical SOL value Refundable Metaplex protocol fees⁴ 0.01 No Token account to hold position NFT 0.00203928 Yes Account to define position NFT 0.00146160 No Account to list position NFT 0.00561672 No Account to store position parameters 0.00203928 Yes Network Fee (non-SOL transaction¹)³ 0.000010 No Network Fee (SOL transaction²)³ 0.000005 No Priority Network Fee (max)³ 0.0000021 No (uncommon) Account to store a TickArray⁵ 0.07 No ¹ Where SOL is not tokenA or tokenB in a transaction. ² Where SOL is tokenA or tokenB in a transaction. ³ Network fees are paid per number of signers utilized in the transaction. ⁴ Metaplex fees may be subject to change, details can be found [here](#) . ⁵ This fee is not common, and occurs in specific circumstances, it is possible for this fee to be charged twice with certain selected ranges, please see [here](#) for more detail.

When you create a new pool there will be additional fees to pay, as well as applicable fees from above. These fees will vary depending on the fee rate selected and the chosen Price range for initial deposit. The cost will be higher if more TickArrays need to be initialized. Tick size is proportional to fee rate, creation costs will be higher for a wider range on a lower fee rate pool. The UI will provide an estimate of fees which will typically range from 0.08-0.52SOL.

?

[Previous Orca Brand Assets](#) [Next Trading fees](#) Last updated 2 months ago On this page