



Standard Pricing Fee Schedule

Robinhood Crypto

Crypto Buying & Selling

Market Maker Routing	No commissions
Smart Exchange Routing	0.85% on the dollar value of the executed amount (0.83% to Robinhood and 0.02% to the executing partner exchange(s)) \$0.01 minimum fee

Crypto Transfers

	\$0 Though Robinhood Crypto doesn't charge fees for transfers, every crypto transfer does require a network fee. Network fees, or gas fees, are paid to miners/validators who process blockchain transactions. Fees vary based on network activity.
--	--

Staking

Staking commissions	25% commission on staking rewards
---------------------	-----------------------------------

Robinhood Connect

Debit Card as payment method	0.0-1.5%
Bank Account Transfer as payment method	0.0-1.5%
Robinhood Buying Power as payment method	\$0

Robinhood Crypto's default routing routes orders to market makers. We receive volume rebates from those market makers. For Smart Exchange Routing, Robinhood routes orders to our partner exchanges—EDX Markets, Inc. and Bitstamp USA, Inc. Robinhood Crypto does not receive any rebates on Smart Exchange Routing and charges a transaction based fee for such order.

Robinhood reserves the right to vary its rates and fees among customers in connection with special offers, promotions, or arrangements based on criteria such as account values, account balances or customer loyalty.

Robinhood Connect fees are calculated at the time you place your order and can be influenced by factors such as your chosen payment method, the participating dApp, and other costs we incur to facilitate your transaction. You can view the fees in the review order screen before submitting your transaction.

Processing and service fees assessed by third parties may be passed through to the customer's account. Some products and services may require additional fees or transaction minimums not specifically listed here. Prior to placing a trade or requesting any services, it is the customer's responsibility to ask Robinhood Crypto if any additional fees will apply.