

Deposit strategies

Multi-Prover AVS support the following strategies on Holesky:

Token symbol	Token name	Strategy address	ETH Beacon	Ether
WETH	Wrapped Ether	0x80528D6e9A2BAbFc766965E0E26d5aB08D9CFaF9	sfrxETH	Staked Frax Ether
	mETH	0x9281ff96637710Cd9A5CAc9c6FAD8C9F54631c	Mantle	Staked Ether
	osETH	0xacc5A86732BE85b5012e8614AF237801636F8e5	StakeWise	Staked Ether
	rETH	0x46281E3B7fDcACdBa44CADf069a94a588Fd4C6Ef	Rocket Pool	Ether
	IsETH	0x3A8fBdf9e77DFc25d09741f51d3E181b25d0c4E0	Liquid	Staked Ether
	stETH	0x05037A81BD7B4C9E0F7B430f1F2A22c31a2FD943	Lido	Staked Ether
	ankrETH	0x7D704507b76571a51d9caE8AdDAbBFd0ba0e63d3	Ankr	Staked Ether
	cbETH	0x7673a47463F80c6a3553Db9E54c8cDcd5313d0ac	Coinbase	Staked Ether
	ETHx	0x70EB4D3c164a6B4A5f908D4FBb5a9cAfFb66bAB6	Stader	Staked Ether
		0x31B6F59e1627cEfC9fA174aD03859fC337666af7	0xbeaC0eeEeeeeEeeEeEEEEeEeeEeeeeEeeEEBEaC0	is not a real contract. It is used for Beacon Chain Ether shares. You will need a minimum of 32 ETH to get started as an operator. Refer to this guide to get ETH and LST on Holesky testnet, or obtain hoLST below:

?

Restaking on Holesky Testnet

Skip ahead if you have already restake on Holesky testnet. Make sure that the wallet corresponding to the EcdsaKeyFile holds enough WETH or LST Follow [EigenLayer's restaking guide](#) to restake the ETH or LST.

Alternatively, the code and tooling required to restake LST on EigenLayer is also available below(make sure you have already get LST before using the tool):

...

Copy

Change the strategy and amount args accordingly

```
./run.shdeposit-strategy0x7D704507b76571a51d9caE8AdDAbBFd0ba0e63d3-amount32
```

...

- strategy
- : Strategy contract address of the LST that you want to stake, the0x7D704507b76571a51d9caE8AdDAbBFd0ba0e63d3
- is the strategy address ofLido Staked Ether
- , you can change it to any[supported strategies](#)
- .
- amount
- : Amount of LST (determined by the strategy address) you want to stake, here32
- means 32Lido Staked Ether
- .
- .

Make sure you are operating on[holesky.eigenlayer.xyz](#) .

[Previous Installation](#) [Next Opt in to run AVS](#) Last updated10 hours ago On this page Was this helpful?