

What is the difference between the demo and the full version?

The demo doesn't actually buy or sell, it only tells the user when bought or sold if it was the full version.

The user more than anything else can see how fast the bot is and learn how fast the settings are.

TO START THE BOT YOU MUST HAVE OUR TOKEN IN YOUR WALLET

#### How to start the bot:

Follow the tutorials on youtube:

**Windows:** <https://youtu.be/ugVds-NnKcE>

**MAC:** <https://www.youtube.com/watch?v=damlp-DC9Gw&t=1s>

**Linux UBUNTU:** [https://www.youtube.com/watch?v=d7x2vuMW\\_7w](https://www.youtube.com/watch?v=d7x2vuMW_7w)

**Do you want to buy the bot?** - <https://sniperbot.aviddot.com>

1. Open the zip and move the contents to a folder
2. Right click on configfile.py and click "Open with ..." → Notepad - Click choose another app if Notepad is not an option
3. Add your METAMASK address and PRIVATE KEY at the bottom of the file in quotation marks ("").

PLEASE ENTER YOUR PERSONAL KEY NOT YOUR SEED PHASE (SEE 5.)

4. Your address is like this (which is my address): - 0x6B1CeA1c27Bbb1428978dC3C0423642fDa404367

5. You can get the private key by following this guide:

<https://metamask.zendesk.com/hc/en-us/articles/360015289632-How-toExport-anAccount-Private-Key>

6. Save the configfile.py

7. Run the exe file while configfile.py is in the same folder

Sniping bot v2.9.9

1 Token address Paste Paste buy

2 X Amount of coins to trade 3 Buy times

4 Token amount buy 0

5 How fast liquidity checking/pinging in ms(nothing = 0ms)

6 Only buy if tokenprice is less than (\$)

7 Max slippage (% 1=1%)

8 GWEI to use for trade

9 Approve token before sniping?

10 Force Approve

11 Amount of seconds to wait till sell after buying

12 Sell when tokenprice is more than (\$):

13 Sell when tokenprice is this much % higher than buy

14 Custom slippage for selling (% 1=1%)

15 Let the bot sell when my loss is this much % (stoploss)

16 Only sell token, dont buy

17 RPC URL/wss:

18 Sell this many times: 1

19 Token amount sell: 0

20 Max gas: 700000

21 Check trading barriers (incl honeypot)

22 Check clipboard and force buy

Start Stop

Directly Buy Force Buy

Force Sell % 100

Poocoin

aviddot.com

TG: @aviddotsupport2

Current main coin balance:

Current token balance:

Token price:

Main coin price:

copy

You can consult these options directly on telegram: [@AviddotGuidebot](https://t.me/AviddotGuidebot)

1	TOKEN ADDRESS	Field in which the address of the token to be purchased must be entered
2	X AMOUNT OF COIN TO TRADE	Field in which the amount you intend to spend must be entered (BNB, ETH, AVAX, MATIC, KCS, OKT). Based on the selected DEX, you will trade with the network's main coin. Remember to also select the correct RPC (17) if you change Network
3	BUY TIMES	Set the number of purchases the bot should make. The purchases will be made one after the other. Useful when at launch a MAX BUY is set by the DEVs.
4	TOKEN AMOUNT BUY	Set the number of Tokens you want to buy. Useful when there is a MAX BUY PER TOKEN.
5	HOW FAST CHECK FOR LIQUIDITY	Set (in ms) how often the bot has to check if liquidity is injected. 0ms is default. Many calls will be made to the node. REMEMBER PUBLIC NODES HAVE A MAXIMUM OF CALLS PER HOUR. IF YOU RUN THE BOT FOR TOO LONG, YOU RISK OF BEING TEMPORARILY BANNED FROM THE NODE
6	ONLY BUY IF PRICE IS LESS (\$)	Set the limit price (\$) within which the bot must trade. ES. - Set to 1, the bot will only buy if the token price is = <a \$ 1

7	MAX SLIPPAGE	Set the MAX slippage that the bot should use for the transaction. ATTENTION - MAX SLIPPAGE IS NOT SLIPPAGE. This means that only the necessary slippage will be used, up to 100%
8	GWEI TO USE FOR TRADE	Set the GWEI to use for the transaction. GWEI> A 15-20 IS RECOMMENDED
9	APPROVE TOKEN BEFORE SNIPING	By selecting it, once the bot is started, the token will be approved on the selected DEX.
11	AMOUNT OF SECONDS TO WAIT TILL SELL AFTER BUYING	Set (in seconds) how much time must pass from purchase to sale) ATTENTION YOU MUST ALWAYS CALCULATE THAT THE TOKEN MUST BE APPROVED FIRST
12	SELL WHEN TOKENPRICE IS MORE THAN (\$)	Set the price of the token you want to sell at. When the price is reached, a sale transaction will be made.
13	SELL WHEN TOKENPRICE (%) HIGHER THAN BUY	Set the% of gain you want to sell to. When the% is reached, the sale transaction will be made. ATTENTION THIS DOES NOT TAKE INTO ACCOUNT THE SLIPPAGE AND TAXES, BUT ONLY THE INCREASE / DECREASE IN THE PRICE IN% AT THE TIME OF PURCHASE.
14	CUSTOM SLIPPAGE PER SELLING	Set up custom slippage for the Sale
15	STOPLOSS	Set a STOPLOSS (%) When the% is reached, the bot will make a sale transaction
16	ONLY SELL THE TOKEN, DON'T BUY	By checking this box, the bot will ignore any buy actions and will only consider those for sale
17	RPC SELECTOR	Drop-down menu from which you can select the RPC
18	SELL THIS MANY TIME	Set the number of sales for the bot to make. Useful when there is a MAX SELL.
19	TOKEN AMOUNT TO SELL	Set the number of tokens you want to sell. Useful when there is a MAX SELL.
20	MAX GAS	Set the MAX GAS to use for transactions. ATTENTION - MAX GAS IS NOT GAS This means that only the necessary GAS will be used.
21	CHECK TRADING BARRIERS (INCL HONEYPOT)	When enabled, the token contract will be checked. The purchase will be made only if the token is not a HONEYPOT and only if trading is enabled. In case the trading is disabled, the bot will go into a loop. Will buy as soon as trading is enabled ATTENTION HONEYPOT CHECKER IS ABLE TO AVOID HONEYPOTS IN 80% OF CASES - DYOR
22	CHECK CLIPBOARD AND FORCE BUY  Tutorial: <a href="https://www.youtube.com/watch?v=lvK61paKpcU">https://www.youtube.com/watch?v=lvK61paKpcU</a>	If enabled, the bot will continuously check the clipboard, as soon as you copy the address, it will paste it in the appropriate field and perform a FORCE BUY. Useful in FAIR LAUNCHES, when the contract is released at the last second



A	PASTE	The bot will paste the contract (if present on the clipboard) in the appropriate field
B	PASTE BUY	The bot will paste the contract (if present on the clipboard) in the appropriate field and will perform a FORCE BUY
C	DEX SELECTOR	Select the DEX you want to trade on
D	DIRECTLY	<p>To be used only if a custom coin is added (eg BUSD) and there is a liquidity pool with that coin. NOT TO BE USED WITH POOL BNB</p> <p>HOW DOES IT WORK: DIRECTLY selected - COIN (ES.BUSD) -&gt; TOKEN DIRECTLY not selected - COIN (ES. USDT) - MAIN NETWORK COIN (ES. BNB for PancakeSwap, ETH for UNISWAP) -&gt; TOKEN</p>
E	MAIN COIN TO TRADE	<p>Select the coin you want to trade with (BNB / 0X000 means you are trading with the MAIN COIN of the selected NETWORKS)</p> <p>It is possible to add custom coins. Open the config file and at the SELFADDED COIN line insert the coin contract between the quotes. REMEMBER TO SELECT IT FROM THE DROP-DOWN MENU.</p>
F	FORCE BUY	This button can be clicked at any time. It will perform a FORCE BUY taking the configurations set in the bot (20. MAX GAS - 8. GWEI - 2. X AMOUNT OF COIN TO TRADE - 7. MAX SLIPPAGE)
G	FORCE SELL	These buttons can be clicked at any time. You can choose to sell% tokens based on the button you press. A forced sale transaction will be carried out with the settings set in the bot. (20.MAX GAS - 8.GWEI - 17.CUSTOM SLIPPAGE FOR SELLING)
H	POOCOIN	Direct link to Poocoin to check the token chart in field 1
I	COPY PRICE	This button allows you to copy the price of the token. Useful if you want to set up a buy or sell based on the token price
L	CHECK LATENCY	By clicking this button, a connection test will be carried out to the RPC selected in field 17
M	CHECK ALL LATENCY	By clicking this button, a connection test will be carried out for all the RPCs present in the Drop-down menu

### Options editable only in the configfile:

These options are found within the configfile.py

REMEMBER - NUMBERS, CONTRACTS AND LINKS MUST BE INSERTED WITHIN THE 'VALUE' QUOTES

Default value	Active	Description
ita = '0'	ita = '1'	If enabled, the bot will be in Italian
por = '0'	por = '1'	If enabled, the bot will be in Portuguese language
selfaddedcoin = ''	selfaddedcoin = 'TOKEN ADDRESS'	Enter the token address of the coin you want to add to trade REMEMBER TO ADD THE RIGHT NETWORK CONTRACT ADDRESS. ES. USDT HAS TWO DIFFERENT ADDRESSES BETWEEN ERC20 AND BSC
Addedurlurl = ''  Quicknode tutorial: <a href="https://www.youtube.com/watch?v=fb82IVCDQ6g&amp;t=11s">https://www.youtube.com/watch?v=fb82IVCDQ6g&amp;t=11s</a> Infura.io tutorial: <a href="https://www.youtube.com/watch?v=h7INUvSL7B4">https://www.youtube.com/watch?v=h7INUvSL7B4</a>	Addedurlurl = 'LINK RPC'	Enter the custom RPC link. REMEMBER TO SELECT IT FROM THE GUI - 17
Updateinfospeed = '2'	Updateinfospeed = 'NUMBER'	Set (in seconds) how fast the bot must update the information of the token price, main coin price, wallet balance and all the options that can be viewed in real-time at the bottom right of the bot
Approvegwei = '20'	Approvegwei = 'NUMBER'	Set the GWEI that must be used for the approval of the token
Minliq = '1'	Minliq = 'NUMBER'	Set the minimum liquidity (in MAIN COIN ES BNB) from which the bot can transact
retrywhenevererror='0'	retrywhenevererror='1'	If enabled ('1') when a purchase or sale error occurs, the bot will retry the operation until it is performed.
maxfee='0'	Maxfee='NUMBER'	You can replace fee% with the maximum amount of fee you would accept in a trade. If you have not set a maxfee, the bot will use 89%.

## COMMON ERRORS

Failed to execute script Frontrun	<p>Make sure you have unzipped the file in a folder and not run them from winrar.</p> <p>Make sure you have entered the WALLET ADDRESS and PRIVATE KEY correctly.</p> <p>If the PK has 0x at the beginning, you have to remove it. The total number of characters of the PK must be 64</p>
{'code': -32000, 'message': 'insufficient funds for gas * price + value'}	<p>You do not have enough MAIN COIN funds in your account to pay the fees You can perform the calculation of the fees in this way.</p> <p>1 GWEI = 0.000000001 BNB MAX GAS X GWEI For example let's take my basic configurations, 1.2 million gas and 20 gwei</p> <p><math>1200000 \times 0.000000020 = 0.0012</math> BNB of MAX FEE</p>
{'code': -32000, 'message': 'already known'}	<p>This is the error you get when the bot tries to approve a token, but that token was already approved.</p>
SSL errors	<p>This is a problem with the time of your operating system, Internet, or VPN. Make sure your operating system time is set automatically and not manually.</p>
{'code': -32000, 'message': 'transaction underpriced'}	<p>Either your GWEI is too low or your maximum throttle is too low. For gas max 1.2 million (1200000) it is advisable.</p> <p>For GWEI, it depends on the token you want to buy. It changes from day to day, we recommend setting it to at least 20</p>
<p>ETHERSCAN - BSCSCAN ERROR:</p> <p>Fail with error TransferHelper: 'TRANSFER_FROM_FAILED'</p>	<p>"max gas" too low. Please set the max-gas to 1200000. If you keep getting the same error try increasing it again. OR You have been the victim of a HONEYPOT contract (please google what it is).</p>