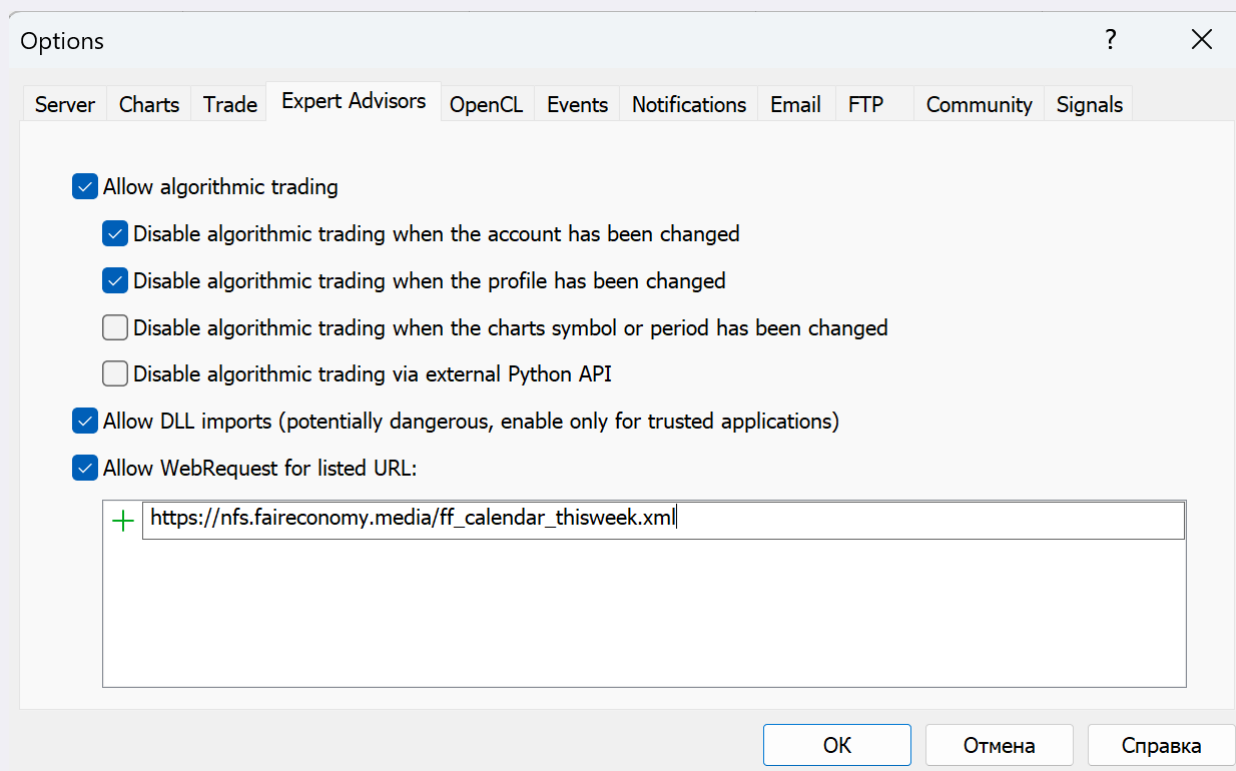
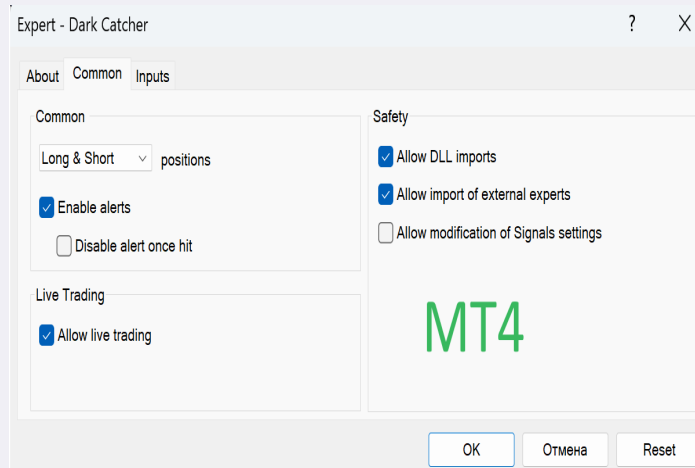
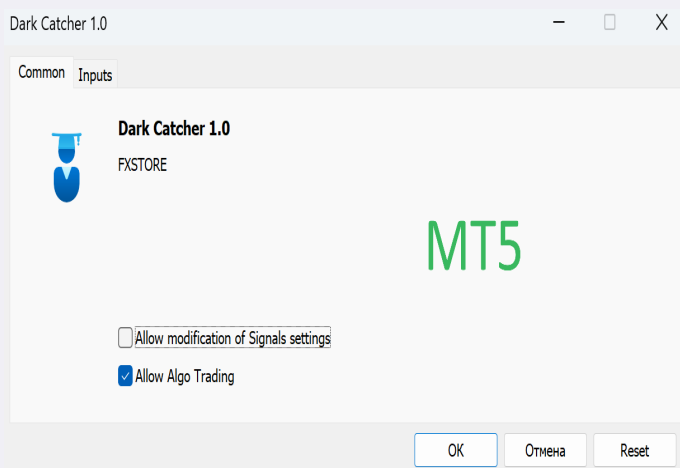


INSTALLATION INSTRUCTIONS

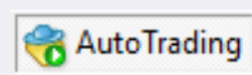
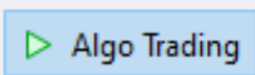
1. Download set files on the ad page
2. Open a terminal and go to the Tools - options - expert advisor tab. Next, you need to check the boxes as in the photo below and enter the URL web address in the line: https://nfs.faireconomy.media/ff_calendar_thisweek.xml
This is necessary to use the news filter.



3. Open AUDUSD, EURUSD, GBPUSD, NZDUSD, USDCAD, USDCHF, USDJPY charts in the terminal, M15 timeframe
4. Add an advisor to each chart and load the corresponding set file, and set the required lot size.
5. When adding an advisor to the chart, do not forget to check the box "allow the advisor to trade"



6. Next, all you have to do is click on the “auto trade” button
If you did everything correctly, the emoticon in the upper right corner should be smiling.



+++++ MONEY MANAGEMENT +++++

LOT SIZE - fixed lot volume. If you want to use a fixed lot, then in the line
MM DEPO and AUTO RISK, set the value
to 0. Then your lot volume will always be the same, regardless of the growth
or loss of the total deposit.

<input checked="" type="checkbox"/> +++++ MONEY MANAGEMENT +++++	
<input type="checkbox"/> Lot size	0.01
<input type="checkbox"/> MM_Depo	0
<input type="checkbox"/> Auto Risk	0.0

MM_DEPO - a completely new parameter for an alternative calculation of
money management, such as the volume
of lots specified in the LOTS parameter for the depot size MM_DEPO.
Example: LOTS = 0.01, MM_DEPO = 500 - means that 0.01 lot will be used
for every 500 units of deposit currency.

Well, let's look at another example: let's say we have an account with a
deposit of \$5,000, and we want to use, for
example, 0.01 lot for every \$1,000. In the LOTS line we will set the value to
0.01, and in the MM_DEPO line we will
indicate 1000. Now the adviser will automatically calculate the lot at the rate
of 0.01 lot for every \$1000 of deposit.

On the panel in the AUTO RISK line you will see the following information:

AUTORISK - 0.01 Lot / 1000 USD

If we want to use an alternative calculation of MM_DEPO, then the AUTO RISK line should not have the value 0, otherwise MM_DEPO will not work. In the auto risk line, you need to put any value greater than 0, for example 1. Let's consider an example: let's say we want to use 0.1 lot for every \$5000 deposit, then the settings will be as follows:

<input type="checkbox"/> ***** MONEY MANAGEMENT *****	
<input type="checkbox"/> Lot size	0.1
<input type="checkbox"/> MM_Depo	5000
<input type="checkbox"/> Auto Risk	1.0

LOT SIZE is set to 0.1

We set MM_DEPO to 5000, because we decided to use 0.1 for every 5000 units of the base currency.

And set AUTO RISK to 1. If we leave the value at 0, the calculation will not work. One to activate the calculation.

AUTORISK - 0.10 Lot / 5000 USD

AUTO RISK - is another function for calculating a lot, but not by deposit, but by stop loss. Example: if we set this line to 1, this will mean that when the stop loss is reached, we will lose 1% of the funds from one transaction, from the total deposit

If we want to use just such a calculation (AUTO RISK by stop loss), then in the settings we need to set the following:

LOTS - set the value to 0

MM_DEPO - set the value to 0

AUTO RISK - set the desired value, for example 0.5% per trade. We get this picture:

ab ***** MONEY MANAGEMENT *****	
1/2 Lot size	0.0
01 MM_Depo	0
1/2 Auto Risk	0.5

I think that now everything should be clear to you. Let's briefly repeat it again:

If you want to use a fixed lot, then the settings are as follows:

LOTS = set the desired lot volume, for example 0.1

MM_DEPO = 0

AUTO RISK = 0

If you want to use an alternative lot calculation by deposit, then the settings are as follows:

LOTS = enter the desired lot volume for MM_DEPO

MM_DEPO = enter the desired deposit value for LOTS

AUTO RISK = 1 (digit 1 to activate the calculation of MM_DEPO), with a value of 0 it will not work!

If you want to use auto risk by stop loss in % for each trade, then the settings will be as follows:

LOTS = 0

MM_DEPO = 0

AUTO RISK = enter the desired value.

We are done with money management here. If you don't understand something, then re-read the information slowly, several times.

RECOVERY - (increasing the lot after a loss) - The loss recovery function works as follows: If there was a losing trade, the next trade will be opened with a double lot.

The advisor will continue to work with a double lot until the deposit is fully restored. After recovery deposit lot becomes the same. The lot increase occurs only once without subsequent generations.

Example:

1. The first trade with a lot of 0.1 was closed with a stop loss.
2. The recovery function is triggered and the second deal is opened with a double lot, that is, a lot of 0.2.
3. If the losses from the first transaction were not restored using the second transaction, then the third transaction will also be opened with a lot of 0.2.

And the fourth, and fifth, and sixth transactions will also be opened with a lot of 0.2, until the losses from first deal. After the deposit is restored, the lot will automatically return to the previous 0.1. It is not a martingale system, since the lot increases only once! When calculating risks, be sure to take into account that the advisor has a recovery function, which requires free margin!

Max Drawdown when close orders, % - this is deposit protection which is calculated as a percentage per transaction or transactions, for each currency pair. For example, if you set the value 5 in this field, then when the deposit drawdown reaches 5%, for the current currency pair where the settings were set to 5%, all transactions will be automatically closed.
The basic setting in set files is 20% for each currency pair.

