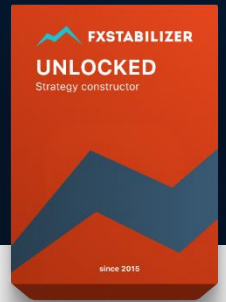


INSTRUCTIONS FOR INSTALLING **FXSTABILIZER UNLOCKED** AND DESCRIPTION OF ITS PARAMETERS



The Unlocked version of FXStabilizer was developed for advanced traders, which want to get more open parameters to be able to find the best settings for each desired currency pair. The usage of FXStabilizer Unlocked is at your own risk. The default values of all parameters of the EA are not recommended. The minimum deposits and the needed leverage for each currency pair with specified settings you should find by yourself by backtesting your strategy. FXStabilizer Unlocked works on MetaTrader 4 only.

Follow the next steps to install the EA properly:

- Open MetaTrader 4.
- Click on File in the left upper corner.
- Click on Open Data Folder.
- Go to MQL4 folder.
- Copy FXStabilizer Unlocked.ex4 file to Experts folder.
- Copy ForexStore_1.4.dll file to Libraries folder.
- Reboot MT4 terminal.
- Now you can find FXStabilizer Unlocked in Navigator panel of MT4. Create a chart (or charts) with any currency pair(s) and timeframe, and double click on FXStabilizer Unlocked in Navigator to put it in the opened chart. In the next Common and Inputs tabs you need to allow DLL imports with live trading and specify the desired Inputs settings.

The description of all the parameters is below:

Lot – the first lot size in the strategy.

RSI_TimeFrame – Time frame for RSI Indicator: **0** (means the current chart time frame), **1** (M1), **5** (M5), **15** (M15), **30** (M30), **60** (H1), **240** (H4) etc..

RSI_Period – Number of periods for calculation.

RSI_High – The upper range level for RSI.

RSI_Low – The lower range level for RSI.

Logic:

The Relative Strength Index usually tops above 70 and bottoms below 30. It usually forms these tops and bottoms before the underlying price chart. When RSI crosses the **RSI_Low_01** level it is a signal for Buy. If RSI crosses the **RSI_High_01** Level it is a signal for Sell.

Grid_StopLoss – Stop Loss for all orders in the strategy. It should be specified in pips.

FirstTP – Take Profit for the first order, which opens at the Market price.

Step_1 – Step from the Market order from apart from which the first pending limit order will be opened. It should be indicated in pips. If you set the value = 0, this order and the next ones will not be opened.

TP_1 - Take Profit for the first limit order. It should be indicated in pips. If you set the value = 0, this order and the next ones will not be opened.

Step_2 – Step from the first pending order apart from which the second pending order will be opened. It should be indicated in pips. If you set the value = 0, this order and the next ones will not be opened.

TP_2 – Take Profit for the second limit order. It should be indicated in pips. If you set the value = 0, this order and the next ones will not be opened.

Step_3 – This and the next Step functions are analogous to previous ones.

TP_3 – This and the next Take Profit functions are analogous to previous ones.

Further_Step – Step for all further orders which will be opened after the last **Step_10**.

Further_TP – Take Profit for all further orders which will be opened after the last **TP_10**.

Magic – magic number for orders.

Slippage – difference between the expected price of a trade and the price at which the trade is actually executed.

FXStabilizer Unlocked does not have an automatic conversion to 5-digit quotes. So, for 5-digit quotes you need to add an additional "0" in the parameters of TP, SL and Step. For example, if TP=40 (4-digit), for 5-digit quotes you will need to specify TP=400.

Logic:

In Grid Trading only the first Buy and Sell orders open at the Market price, all further orders are pending ones (SellLimit/BuyLimit). The main trading principle of Grid consists in waiting of a price direction to reverse after trend. Take a look at the example below:



You set Step and Take Profit for every order. To prevent chart cluttering in the given illustration, Take Profit (**TP_2**) of only the last order is shown. The first Sell order opens at the Market price. The second SellLimit pending order opens right after the Market order, but at a certain distance (specified in **Step_1**). The third order opens accordingly at a distance specified in **Step_2**. When the price reversed and went down, all the orders had been closed by Take Profit which was set in **TP_2**.

Contact us, if you have any questions. Our e-mail is support@fxstabilizer.com