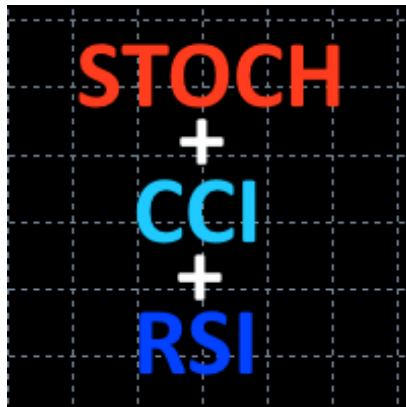


# CONSTRUCTOR F.A.Q.



STOCH+RSI+CCI Expert Advisor is based on standard Stochastic, RSI, and CCI indicators.

A market entry is performed according to indicators' aggregate signals using stop levels and trailing.

A deposit is a part of the trading system. This is a martingale. Both arithmetic and geometric progressions are available. Besides, the EA features the function of recovery from a loss.

# Basic System Configuration

**averaging included** - averaging enabled.

**averaging only on signal**

**closing by opposite signal** - close at the opposite signal.

**wait opposite signal** - to wait for the opposite signal.

**martingale mode** - martingale type.

**recovery mode** - type of recovery.

**martingale geometric progression** - step exponentially.

**martingale arithmetic progression** - step arithmetic progression.

**step averaging** - a step in the points for averaging orders.

**step averaging progression** - progression of steps to increase the averaging orders.

**trailbars** - trailing stop on the number of current minute bar.

**lotsize** - starting size of the lot.

**stoploss in points** - stop-loss points.

**breakeven + step in points** - breakeven + pitch in points.

**trailstep** - move the trailing stop.

**close after N averaging** - close to breakeven after a specified averaging order.

**slippage**

**OrderMagicNumber** - the magic number.

**Delete All Objects for high speed test** - delete the graphics for fast testing.

**Comment Debug** - debug comment on the screen.

## Details on each item settings

**averaging included** - averaged or not, you can enable or disable one, having maximum impact

on the result, if you turn off the relative settings averaging system will not be taken into account.

**averaging only on signal** - averaged only when re-emergence of the signal in the same direction as the previous order, can be turned on or off, when on the state averaging orders will

be added only when the signal in the direction of the first order, with off grid averaging orders will

be built through exhibited pitch in points.

**closing by opposite signal** - when switched state will close all positions in one direction with the

appearance of the opposite signal is not dependent on the profit made or loss, off loss is only limited by stop-loss line.

**wait opposite signal** - when on the state of the system after closing the order or series of orders, such as buy, will be waiting for a sell signal, ignoring signals to buy.

**martingale mode** - type martingale orders for averaging can be arithmetic, geometric, or off, using the appropriate multiplication factors, or adding lots.

**recovery mode** - function recovery after the loss of the deposit - at the closing of the order or series of orders for the amount in the negative, then the next series will begin with a maximum lot of the previous series multiplied by a coefficient - the arithmetic or geometric or feature is turned off.

**martingale geometric progression** - exponentially step for averaging function and recovery, if less than one - working towards reduction of the lot, (multiplies the previous lot in the rate).

**martingale arithmetic progression** - step arithmetic progression for the averaging function and recovery (adds to the previous initial lot Lot multiplied by the coefficient).

**step averaging** - a step in the points for averaging orders (auto-detection 4-5 quotes).

**step averaging progression** - progression of steps to increase the averaging of orders, at a value of 0 - grid of orders will be built evenly across the specified step if more than 1 then each subsequent position will be opened after step multiplied by the number of orders and a factor.

**trailbars** - trailing stop for a minute bars, including a specified number of bars sought a minimum or maximum, and at this price goes trailing for example if the price with jumps and volatility went into N points in 15 minutes, if you specify 15 bars for the trailbars, the trailing will catch up current price with a delay of 15 minutes, in a flat trailing line will always be close to the price, when prices jump, the trailing will react with a lag to form the figure and then trailing catch up current price, and will not close the stop due to the volatility.

**trailstep** - trailing stop move in points, the value of the minimum change trailing level to modify the position modification is not more than 1 time per minute, so this option is not particularly critical (4-5 autodetection quotes).

**lotsize** - starting size of the lot, with a lack of margin used minimum lot.

**stoploss in points** - Stop Loss in points (auto-detection 4-5 quotes).

**breakeven + step in points** - trailing moves from the virtual to the real starting at this level and at this level there is closure to breakeven when the specified number of orders in the series.

**close after No averaging** - close order or series of orders to breakeven after the specified number of order averaging, if Set 1 - the break-even level in increments will essentially be TakeProfit position, for this reason, a separate TakeProfit is not provided in the settings.

**slippage**

**OrderMagicNumber** – the magic number.

**Delete All Objects for high speed test** – the function is only for the tester and is used only in the tester, remove from the chart visual objects that provide a significant increase in speed test, but to see all closed orders on the chart, you must turn off the function.

**Comment Debug** – debug comment, displays a summary of the work buffers specified indicator or general information on the signals of all indicators, or general information on the account, or turned off, a very necessary thing when setting up the conditions and indicators signals.

## Indicators signals

**Stochastic** - the direction of the main line + the intersection of the main and signal line + location in the overbought or oversold.

**CCI** - the direction of the line + location outside the borders of the zone 100 and -100 levels.

**RSI** - the direction of the line + location within the boundaries of the channel from 20 to 80.  
All signals are considered for closed bars.