

MILLIONTRADER EXPERT ADVISOR

This is a short guide on how to use the Milliontrader EA

My way of using the EA

I attach the Indicator to the main pairs:

EURUSD,GBPUSD,USDCAD,USDJPY,EURCHF,GBPJPY,EURJPY,NZDUSD,NZDJPY,USDCHF, EURGBP,AUDJPY,AUDUSD and BRENT.

The number of pairs in which to let the EA run depends on the size of each one's account.

The timeframe that I use is H1, M30 and H4.

Select MODE 20 - You can choose the mode that best suits your taste, the higher the number, the greater the expectation of profit per signal

I attach the EA to those pairs, without using TP or SL. I set a value of 100000 for the Take Profit and -100000 for the Stop Loss. That way, by not closing some trades in profit, I allow my drawdown to be very low and give me peace of mind, compensating for possible losses in other pairs.

The EA automatically closes the positions when a new signal appears. By letting the EA run on several currency pairs at the same time, a kind of hedging occurs by going long and short on highly correlated pairs at the same time, which reduces the risk again. I manually close some profitable positions and leave other positions in profit open.

I have the *additional opening with the trend* and *additional opening against the trend* functions activated, the multiplier set to 1 and a fixed Lot size – in the Expert inputs tab Autolot is set to *false*.

Full auto mode

If you don't want to intervene manually then you should open the EA on a few pairs, depending on your account size. Use the EA in one or two currency pairs.

For example: EURUSD and USDJPY

Optimize the EA from the last four years for the forex pair you have chosen, selecting those variables in the strategy tester

Expert

Testing Inputs Optimization

Variable	Value	Start	Step	Stop
<input type="checkbox"/> Additional Opening With the Trend	true	false		true
<input type="checkbox"/> Additional Opening Against the Trend	true	false		true
<input checked="" type="checkbox"/> Distance in Points for Additional	100	25	25	100
<input checked="" type="checkbox"/> Total TakeProfit in Points	3000	1000	100	3000
<input checked="" type="checkbox"/> Total StopLoss in Points	-1500	-1000	-100	-3000
<input type="checkbox"/> Fix lot size	0.1	0.1	0.0	0.0
<input checked="" type="checkbox"/> Autolot	true	false		true
<input checked="" type="checkbox"/> Percentage for Autolot	0.01	0.01	0.01	0.1
<input type="checkbox"/> Lot multiplier	1.5	1.5	0.0	0.0
<input type="checkbox"/> Magic_Number	1	1	0	0
<input checked="" type="checkbox"/> MODE	20.0	5.0	5.0	20.0

Load Save

Acceptar Cancelar Reset

Then select the optimization values that best suit your needs, between all the different options. For example, the optimization results with a better profit factor and less drawdown.

Pass	Profit	Total trades	Profit factor	Expected Payoff	Drawdown \$	Drawd...	
9	907925.02	521	3.55	1742.66	106126.97	74.85	Take_Profit_points=3300; Stop_Loss_points=-1500; Percentage=0.1; Martin_increase_lot=3; Additional=1; Averaging=1; Distance...
7	716766.79	526	3.17	1362.67	106126.97	40.97	Take_Profit_points=3300; Stop_Loss_points=-2700; Percentage=0.25; Martin_increase_lot=3; Additional=1; Averaging=1; Distance...
11	428883.08	466	2.55	920.35	266766.17	37.78	Take_Profit_points=3900; Stop_Loss_points=-3000; Percentage=0.2; Martin_increase_lot=3; Additional=1; Averaging=1; Distance...
10	343914.50	459	2.26	749.27	266766.17	38.54	Take_Profit_points=3600; Stop_Loss_points=-2100; Percentage=0.2; Martin_increase_lot=3; Additional=1; Averaging=1; Distance...
5	199296.33	945	2.23	210.90	48584.38	31.98	Take_Profit_points=1800; Stop_Loss_points=-3600; Percentage=0.25; Martin_increase_lot=2; Additional=1; Averaging=1; Distance...
12	276621.21	467	1.97	592.34	106126.97	75.97	Take_Profit_points=1800; Stop_Loss_points=-1500; Percentage=0.25; Martin_increase_lot=3; Additional=1; Averaging=1; Distance...
4	119132.58	470	1.72	253.47	131834.69	37.56	Take_Profit_points=3900; Stop_Loss_points=-3000; Percentage=0.2; Martin_increase_lot=2.5; Additional=1; Averaging=1; Distance...
8	65483.35	509	1.30	128.65	110878.17	40.12	Take_Profit_points=2700; Stop_Loss_points=-2100; Percentage=0.1; Martin_increase_lot=2.5; Additional=1; Averaging=1; Distance...
3	66858.20	448	1.30	149.24	106126.97	80.81	Take_Profit_points=1500; Stop_Loss_points=-3300; Percentage=0.15; Martin_increase_lot=3; Additional=1; Averaging=1; Distance...

Attach the EA to the desired pair, select those values and let the EA run.

*I recommend using a micro account if we are going to use the Lot multiplier option.