

Choose Inputs tab, specify your desired risk, if needed (more information about all the parameters you can find below), or keep the recommended default settings. We recommend to set the risk up to 30% (RiskLimit=30) trading on 1-2 pairs, and up to 20% risk (RiskLimit=20) trading on 4 pairs. Minimum deposits for the EA are: EURUSD - \$460 for 0.01 lot; NZDUSD - \$390 for 0.01 lot; AUDUSD - \$460 for 0.01 lot; USDJPY - \$270 for 0.01 lot. Make sure that AutoTrading is enabled and the symbol ">" is running:



HERE YOU CAN READ MORE ABOUT ALL THE PARAMETERS OF FXRAPIDEA:

AutoRisk – the money management of FXRapidEA. If "true" the EA will set lot size automatically, based on your deposit and the risk you set. If "false" the EA will use lot size, which you can set manually in StartLot.

RiskLimit – a part of your deposit (in percentage) which the EA will use for trading. Doesn't work if AutoRisk is "false". The minimum deposits which are required for the EA equal to 100% risk. To be able to trade with a lower risk your deposit should be bigger than the required deposits. For trading with the recommended 30% risk (up to 2 pairs), your deposit should be \$1550. For trading with the 20% risk (4 pairs) - \$2300.

StartLot – lot size, which you can set manually. Doesn't work if "AutoRisk" is "true".

Drawdown Control – if "true" the EA works as usual and limits a drawdown. If "false" the EA deletes all StopLosses and stops limiting a drawdown. It helps to wait for a rollback to clients who are willing to take that risk.

Slippage – slippage, which you can set manually.

NFA – if "Yes", the EA will disable opening of possible opposite trades (no hedge) and apply FIFO rule. If "No", the EA will trade without NFA limitations. **Hide Stops** will hide SL and TP for all orders, if that is needed, and the EA will close trades in the necessary moments at their Market prices, same as on our account. Please notice, despite the fact of enabling NFA option, some brokers may show a FIFO error from time to time, but it is not dangerous for the logic of the EA.

