

# Trading Tips



**Be sure to consider all the points set out below:**

1. The most important thing in any trade is Money management. Proceed from it before you start trading
2. Based on paragraph 1, the recommended deposit and transaction volume:
  - 5000 or more (the number of transactions per day is not limited)
  - 5000 or less (1-2 transactions per day)
3. I strongly do not recommend opening deals at the American session and before it starts.  
Keep track of the end and opening times of trading sessions
4. Try not to postpone transactions to the next day.  
It is better to close them, and on a new trading day start with a large lot
5. Use maximum leverage
6. Be sure to train yourself to restart the terminal 1 time a day  
(it is better to do this before the start of a new trading day)
7. When the robot is running, any actions in the terminal are prohibited  
(you can not change charts, panels, edit various settings of both the robot and the terminal)  
This point **MUST BE VERY STRICTLY** observed, since the robot works in real time,  
taking into account every tick, every second of the time
8. I recommend starting the robot from the beginning of a new hour or half an hour
9. The robot is not afraid of any volatility. Any volatility is our friend.  
Therefore, the robot can always work, regardless of the political and economic situation in the world
10. It doesn't matter where and how you trade. In any serious trading, as well as business,  
I recommend using large amounts of capital (deposits). The larger your capital, the higher your insurance.  
For serious and stable trading, the recommended deposit is 5000 or more.  
If the deposit is less than 5000, I strongly recommend limiting yourself to transactions,  
no more than 1-2 per day.
11. Observing all of the above, it is not realistic to drain the deposit, only if you deliberately do not want it.

**Be sure to take into account all of the above before launching the robot.  
Don't reinvent the wheel and everything will be even better than good for you**