

PA SUPER ROBOT FEATURES

- **PA Super Robot** is based on the symbol's price actions.

- It trades ANY Forex symbol, ANY metal symbol. We recommend major ones: combinations of USD, GBP, JPY, EUR, AUD, CAD, XAU.
- User may run any number of symbols in parallel by running an instance of this robot on each symbol.
- It does not use grid, martingale, or hedging strategies. Don't be fooled by other EAs that show exponential growth in back testing.
- Account type: Netting or Hedging. It always use Netting rules.
- Initial Balance, lot size and leverage are subject to your broker's limits.
- User level required: from beginner to expert traders. It requires user to know the MetaTrader 5 Optimization tools as we recommend to optimize parameters before running live.
- Users can optimize variables to get strategies with high annual return, low risk, high win rate, high expected payoff, high probability of success, and more, based on the training data.
- All time frames are available. Preferred time frames for **PA SUPER ROBOT**: H1, H2, H3.
- All trades are opened with a Stop Loss automatically. Never lose more of what you risk in a given trade.
- User may select which days of the week to trade.
- User may select a time window for trades (start/end hours).
- There are multiple methods for opening Take Profit (TP) calculation.
- There are multiple methods for the opening and trailing Stop Loss (SL) calculation.
- There are multiple methods to handle large changes in price (positive or negative).

RISK MANAGEMENT

- There are multiple options to calculate money at risk and lot sizes that the user can chose from.
- **PA SUPER ROBOT** is Proprietary Firm friendly: at every tick, it checks max daily loss and max account loss limits.
 - It closes positions and suspends trading until next day if daily loss limit is approaching.
 - It closes positions and stops trading if account loss limit is approaching.
 - It stops trading and closes positions when Prop. Firm target is achieved (optional).

NEWS and WEEKEND HANDLING

- It handles high importance news (it ignores low and medium priority news).
- It handles open positions and pending orders before and after the news.
- It handles open positions and pending orders before weekend starts.

OPTIMIZATION

- We recommend to run the MT5 optimization tool every one or two weeks on the symbol of your interest. This solves the problem with many EAs which become unprofitable after few weeks.
- We recommend to optimize with the Generic Optimization Formulation (GOF) explained in this article: <https://www.mql5.com/en/articles/14365>
- Users can optimize variables to get strategies with high annual return, low risk, high win rate, high expected payoff, high probability of success, and more, based on the training data.

YOUR COMMITMENT IS REQUIRED

The more time you spend learning this EA, and the more often you optimize parameters, then the more likely the EA will perform well. **PA SUPER ROBOT** has lots of parameters, each with multiple levels, hence the need to optimize them. In one hand, this feature may seem a disadvantage compared to other simpler EAs, on the other hand, you have in your hands the power to improve the EA as weeks and months pass. Other simpler EAs (some of them that only work for one symbol and cannot be optimized) will work well for a while, but eventually will under perform due to changing market conditions. **PA SUPER ROBOT** can be optimized as the market changes. We recommend to optimize parameters weekly or bi-weekly, but you can do it less or more often.

RISKS

- Before purchasing this (or any!) EA, be aware of risks involved.
- Past performance is not a guarantee of future profitability (EA could also incur losses).
- Back-tests shown are optimized for the training data, and the performance cannot be directly applied to live trading in the future.
- There is a probability (although small) when using any EA that you may lose money in all your trades.
- Hence, risk the amount of money you are comfortable losing.

UNDERSTANDING LEVERAGE

When you buy a house and get a mortgage, you are using leverage. Suppose the house is 100k, you make a down payment of 10k, and ask a bank to pay 90k. Your mortgage is 90k. You were able to buy a house 10 times more expensive of what you can afford. Your leverage is 1:10. Eventually, you pay your mortgage to the bank (plus interests) and you own the house fully. The same happens in financial transactions that use leverage.

Leverage is the power to buy more “lots or shares of a financial instrument” than you can afford.

PA SUPER ROBOT is agnostic when it comes to leverage. **PA SUPER ROBOT** will only use the leverage allowed in the account by calling the function `AccountInfoInteger(ACCOUNT_LEVERAGE)`. That is the leverage used in all trades.

Risk warning (from MetaQuotes Ltd)

Please remember that performing trading operations on the platform involves financial risks. You may lose part or all of your investment. Therefore, before making a decision on a transaction, we recommend that you evaluate the risks, costs, investment goals, your experience and other factors. Consult professionals if necessary.

Be careful with people you recently met on the Internet, in particular on Tinder, WeChat, Facebook and other social networks.

To avoid exposing your investments to unjustified risks, we recommend adhering to the following rules:

- Do not trade or invest on the advice of strangers or unaccredited people.
- Do not engage in financial activities with people or organizations you do not know or cannot verify.
- Do not disclose your financial situation to anyone.
- Do not trust people who talk about "exclusive investment opportunities" and rush you into a decision.
- Do not share your account information, document identification numbers, or other confidential information with dubious individuals.
- Do not trust projects that promise unusually high profits.
- Never share your account information with anyone.

MetaQuotes Ltd is a trading platform software developer. The company does not provide financial, investment or brokerage services. MetaQuotes Ltd does not participate in, control or influence trading operations, and does not open or provide real trading accounts.

The information in the application does not constitute investment advice. MetaQuotes Ltd is not responsible for your investment decisions.

The trading platform developer:

- does not have access to your account
- does not have access to information about your accounts, including account status and balance
- does not have information about your trading operations
- does not participate in fund deposits and withdrawals in the trading platform