

FxMath AI Trader Hedge Gold

Dear Traders,

Thank you for purchasing the FxMath AI Trader Hedge Gold EA. This EA is powered by artificial intelligence and uses a machine learning strategy to place and manage trades automatically, making it 100% hands-free. To ensure optimal performance, we recommend running the EA on a virtual private server (VPS) to maintain uninterrupted access to the trading platform 24/5.

Installing the FxMath AI Trader Hedge Gold EA is a simple process. First, copy the `FxMath_AI_Base_Trader_Gold.ex4` file to your MT4 Experts folder. Next, enable DLL imports in the Tools menu of your MT4. Then, register your MT4 account number on this page: <https://fxmath.com/lpm/dashboard/index.php>.

To attach the EA to a chart, open a naked chart in your MT4 and add the EA. Please note that it may take a few hours for the EA to start trading. Also, make sure that the "Auto Trading" tab is enabled in your MT4.

We have designed this EA with simple and user-friendly settings. You don't have to worry about tweaking anything, as the default settings are already the best for most situations. The only thing you need to adjust is your trading lot, which depends on your risk appetite and capital size. This EA employs a smart martingale and hedge strategy, which means it can increase or decrease the size of the trades depending on the market conditions and the previous outcomes. This strategy can work in two different modes: AI powered or random. The AI powered mode uses artificial intelligence to analyze the market trends and signals, and place the trades accordingly. The random mode places the trades randomly, without any analysis or logic. For the current version of the EA, we suggest that you use a high leverage, such as 1:500, to maximize your profit potential and minimize your margin requirements. However, if your capital is low, such as 100\$, you may want to use a Cent account instead of a Standard account. A Cent account allows you to trade with smaller lot sizes and lower commissions, which can reduce your risk and losses. If

you have a low capital, we also recommend that you use only the AI powered mode of the EA, as it has lower DD, smaller profit and more safety. DD stands for drawdown, which is the maximum decline in your account balance from a peak to a trough. A lower DD means that your account is less likely to suffer a large loss or a margin call. A smaller profit means that your account will grow more slowly, but more steadily. A higher safety means that your account will have less exposure to market volatility and uncertainty.

This version does not use StopLoss and only uses Hard TakeProfit. It places trades on both sides of the market. You should keep your MT4 open during trading hours and when the market is active. For every 1000\$ in your account, the optimal starting lot size is 0.01.

Our Settings

AIEngine_Enable=true; this function controls the trade entry. When you set it to true, AI decides when to place a trade. In this mode, it produces less DD and lower profit. It trades more safely. When you set it to false, it places trades randomly, without any logic. It produces higher DD and profit and trades more aggressively. You need a larger leverage for this mode.

Gold_Symbol_Format="XAUUSD"; this is the name of the XAUUSD symbol in your broker. If your broker uses a different name, like GOLD, you should change it here, otherwise the EA will not trade.

LotExp=1.357; this function increases the lot size after each level. The optimal value is 1.357, but you can adjust it according to your risk preference. It can be any number, for example 1.0, 1.1, ...

LotExp_Safe_Mode_Enable=true; this function allows you to adjust the LotExpo value for a higher layer. You can choose the layer number and the LotExpo value from the settings.

LotExp_Safe_Mode=1.2; after layer X, the LotExpo value will determine the calculation.

LotExp_Safe_Mode_Start_Layer=5; the layer number where the LotExpo value changes.

StartLot=0.01; this is the lot size for the first level. For every 1000\$ in your account, we recommend using 0.01 lot for safe trading.

TakeProfit=300; this is the take profit in points. 300 points means 30 standard pips. For example, for gold it means 3\$.

SL_Protection=false; this function enables or disables hard StopLoss.

SLRatio=5; this function sets the StopLoss to be 5 times larger than the TakeProfit. For example, if the TakeProfit is 300 points, the StopLoss will be 1500 points.

Close_At_Percent_Loss=true; When floating drawn down reaches to certain percent it closes all trades.

Close_At_Percent=5; When floating drawn down reaches to this number it closes all open trades.

Max_Trades_Buy=10; this function limits the number of Buy trades to 10.

Max_Trades_Sell=10; this function limits the number of Sell trades to 10.

Buy_Enable=true; this function allows or prevents Buy trades.

Sell_Enable=true; this function allows or prevents Sell trades.

MagicNumber_Buy=1356; this is the identifier for Buy trades. Please do not change it, as it may affect your trading results.

MagicNumber_Sell=1356; this is the identifier for Sell trades. Please do not change it, as it may affect your trading results.

For more information please visit:

Email: fxmath@fxmath.com

Website: <https://www.fxmath.com>

TelegramGroup: <https://t.me/FxMathAI>