



PASS YOUR CHALLENGE

PROP FIRM EA USER MANUAL

INPUT PARAMETERS

Variable	Value	Definition
VERSION	-----www.forexautomation.net-----	
SWITCHES	----- Switches -----	The main true or false switches concerning lots
Start MANUAL Order Grid (Only if A / B Enable)	false	Allows manual buy and sell trades to the grid (if both A and B engines are enabled)
Open New Orders ?	true	Opens New Orders for EA
Enable Grid ?	true	Enables Grid Lots
closes all orders now	false	If enabled will close all open orders on cue
Magic	-----Magic Number Engine-----	Magic Number Engine: Numbers used to identify buy and sell orders
Magic_	-----If all the engines are disabled runs a motor in buy and sell	If all the engines are disabled runs a motor in buy and sell
Enable Engine A [BUY]	true	All buy orders can be assigned with a magic number
Magic Number A	7799	Enter any unique 4-6 digit number here to be assigned to buy orders
Enable Engine B [SELL]	true	All sell orders can be assigned with a magic number
Magic Number B	9977	Enter any unique 4-6 digit number here to be assigned to sell orders
LOT CONFIGURATION	-----Config Lot INIT-----	The Lots and their specific inputs are specified in the following functions
Lot Mode	Percent Lot	The Fixed Lot is the recommended option for this EA
Fixed Lot	0.01	The Fixed Lot or otherwise known as "starting lot size" or "minimum lot size"
Percent Lot	0.03	This will select a starting lot based off the set percent lot
Take Profit in Pips	6000	This is the take profit in pips that will apply to all trades in a buy or sell sequence
Stop Loss (Pips) - 0.0 to No SL	0.0	This is the stop loss in pips that will apply to all trades in a buy or sell sequence
GRID CONFIGURATION	-----Config Grid-----	Applies a grid method for trade entries
Type Grid Lot	Martingale Lot 0.01 / 0.02 / 0.04 / 0.08 / 0.16 /	Configures the rate of how each trade in a buy or sell sequence is increased
Step Size in Pips	3	The distance in pips between each trade in a buy or sell sequence on the grid
Grid Increment Factor (If Martingale)	2.0	If the grid type is martingale lot, new trades will be multiplied by this number
STEP LOT (If Step Lot)	4	If the grid type is step lot, new trades will be entered after this set pip amount
Max Lot	99.0	The largest lot size that can be placed by the EA
After Level Change Lot A to B (Necessari all Engine Enable)	2	Please leave on default
Enable Grid Dual Side	false	Please leave on default
FILTER ORDER	-----Filter One Order by Candle-----	Adjusts frequency of orders placed. This is recommended for advanced users only.
Open one order by candle	true	Opens one order per candle. Default setting is false
Timeframe OpenOneCandle	current	The time frame that is set when you load the EA. Default time frame is M1.
PROFIT PROTECTIOND	-----Minimal Profit Close/ Protect Grid -----	Set to close all trades when a specified/minimum profit is reached
Enable Minimal Profit Close	true	Enables minimal profit close
Enable Protect Grid Last save Firsts	true	Enables grid protection
Minimal Profit Close /Protect Grid	10.0	Dollar amount to activate minimal profit close
Qtd Trades to Minimal Profit Close/ Protect Grid	10	The amount of trades open to trigger minimal profit close/grid protection
HEDGE CONFIGURATION	-----Config-----	Hedge configuration
Hedge After Level	0	The distance between hedged positions
Daily Target in Money	50	The Daily target for the EA profit in dollars. Once this is met, the EA will stop trading
MA SETUP	-----Moving Average-----	Begins trading sequence if the current price is above/below the MA indicator
Moving Average TimeFrame	current	The time frame which the MA is calculated. Please leave on "current" timeframe
Moving Average Period	34	Select MA between 1-200. Default is 34. Lower MA's will trade more frequently
Moving Average Method	Exponential	Selects the type of Moving Average
Moving Average Price	Open price	Selects when the MA is calculated
Moving Average Shift	0	The amount of candles to delay the MA by
HI-LO SETUP	-----HILO-----	Begins trading sequence if the current price is above/below the Gann HiLo indicator
Enable Sinal HILO	true	Enables Gann HiLo indicator condition. Changing this setting is for advanced users.
If True Invert Filter	false	If HiLo is enabled, invert will place trades in the opposite direction based on HiLo
HILO TimeFrame	current	The time frame which the HiLo is calculated
HILO Period	3	The amount of periods used to calculate the HiLo
HILO Method	Exponential	Select the type of HiLo
HILO Shift	0	The amount of candles to delay the HiLo by
TRAILING STOP	-----Trailing Stop-----	Trailing stop configuration
Use Trailing Stop?'	true	Enables trailing stop
TrailingStart	20	The amount of pips in profit to trigger the trailing stop
Size Trailing stop	20	The amount of pips the trailing stop will trail by
BREAKEVEN	-----Break Even-----	Stop loss to break even configuration
Use Break Even ?	true	Allows the EA to move the stoploss to break even when in profit
Break Even Start	15	The amount of pips in profit needed to move stoploss to break even
Break Even Step	3	The amount of pips from the entry to move stop loss



PASS YOUR CHALLENGE

PROP FIRM EA USER MANUAL

INPUT PARAMETERS

Variable	Value	Definition
EQUITY PROTECTION	-----Take Equity STOP -----	Closes all orders once your equity hits your defined floating profit amount
Usar Take EquityStop?	true	Enables Take Equity function
Closes all orders once Float hits this \$ amount	50.0	This is your defined positive float amount, once reached it will close all orders
FilterSpread__	-----Filter Max Spread-----	This function allows the EA to run on your specific broker spread
Max Spread in Pips	24	The maximum spread at which EA will open positions
EquityCaution__	-----Filter Caution of Equity -----	Stops EA from placing trades once floating drawdown reaches this percentage
EquityCaution?	true	Enables caution of equity function. This function does not close positions
Total % Risk to EquityCaution	20.0	The percentage of floating equity drawdown the EA will stop placing new trades
Timeframe as EquityCaution	1 Day	The time frame over which the decrease in equity is calculated.
EquitySTOP__	-----Filter Equity STOP -----	Closes all orders once your equity hits your defined floating drawdown percentage
Usar EquityStop?	true	Enables Equity Stop function. This will not disable AutoTrading. EA will start over
Total % Risk to EquityStop	60.0	The percentage of floating equity drawdown to activate the Equity Stop
Send Alert to Celular	false	Sends an alert to the mobile MT4 app linked to the MetaQuotes ID set in options menu
Close all orders in TotalEquityRisk	false	Allows EA to close all orders once your defined equity drawdown percentage is hit
FFCall__	-----Filter News FFCall-----	Forex Factory Calendar Filter
mins before an event to stay out of trading	60	The amount of minutes before an event to disable trading
mins after an event to stay out of trading	20	The amount of minutes after an event to disable trading
InpUseFFCall	false	Enables the news filter function
InpIncludeHigh	true	If set to true,the news filter will only apply to high impact news events
TimeFilter__	-----Filter DateTime-----	Allow the EA to run on set times. Existing open trades will stay open.
InpUtilizeTimeFilter	true	Enables the date/time filter function
InpTrade_in_Monday	true	Allow or restrict the EA to run on Monday
InpTrade_in_Tuesday	true	Allow or restrict the EA to run on Tuesday
InpTrade_in_Wednesday	true	Allow or restrict the EA to run on Wednesday
InpTrade_in_Thursday	true	Allow or restrict the EA to run on Thursday
InpTrade_in_Friday	true	Allow or restrict the EA to run on Friday
InpStartHour	00:00	Start time for the enabled days only
InpEndHour	23:59	End time for the enabled days only
_Visor1__	-----Visor 1 -----	The rest of the inputs are for the Information Display panel.
Visor1_Show_the_Time	true	Show broker server time
Visor1_Show_the_Price	true	Show current ask price
Visor1_Price_Up_Color	LawnGreen	Price up color
Visor1_Price_Down_Color	Tomato	Price down color
Visor1_Price_X_Position	10	X axis position offset of price
Visor1_Price_Y_Position	10	Y axis position offset of price
Visor1_Price_Size	20	Font size of price
Visor1_Percent_X_Position	10	X axis position offset of price percentage change
Visor1_Percent_Y_Position	70	Y axis position offset of price percentage change
Visor1_Percent_Size	20	Font size of price percentage change
Visor1_Symbol_X_Position	10	X axis position offset of chart symbol
Visor1_Symbol_Y_Position	40	Y axis position offset of chart symbol
Visor1_Symbol_Size	20	Font size of price chart symbol
Visor1_Chart_Timezone	-5	Chart time zone offset
Visor1_Time_Color	Yellow	Display time color
Visor1_Time_Size	17	Font size of time
Visor1_Time_X_Position	10	X axis position offset of time
Visor1_Time_Y_Position	10	Y axis position offset of time
Visor1_Spread_Size	10	Font size of broker spread
Visor1_Spread_X_Position	10	X axis position offset of broker spread
Visor1_Spread_Y_Position	100	Y axis position offset of broker spread