

THIS EA “MANAGES THE POSITIONS” IT'S CONNECTED TO THE MAIN EA . (SEE THE PHOTO BELOW)
 NO NEED TO WORK ON THE MAIN EA. EVERYTHING IS WORKING PERFECTLY YOU CAN USE WHAT I HAVE (IT WORKS PERFECTLY) OR BUILD A NEW ONE.
 IMPORTANT: EVERY DELIVERY MADE BY THE PROGRAMMER OF EACH "DEMO" FILE, MUST ALSO INCLUDE THE ASSOCIATED “SOURCE CODE” FILE. AND MUST DELIVER THE SOURCE CODE FILE THE FINISHED WORK.
 BEFORE SENDING THE SOURCE CODE, THE PROGRAMMER CHECK THE PERFECT AND COMPLETE INTEGRAZION WITH EXISTING EA OR NEW EA AND GIVE ASSISTANCE AFTER THE JOB DELIVERY.

“MARGIN BALANCE”

		Example
3A	Margin percentage calculated on balance Percentage =>	True/False Value True 10%
3B	Percentage of “gap reduction” between the largest and the smallest positions Percentage	True/False Value True 38%
3C	Opening of positions (referring to smaller positions) Percentage	True/False Value True 68%
3D	Closing of positions (referring to major positions) Percentage	True/false Value True 32%

EXAMPLE:

- Margin **10%** (balance 1122,00 €).
- $1122 \cdot 10 / 100 = 112,20$ €. So, the “Margin Balance” start if the account has a margin => of 112,20 €.
- When it reaches the margin of 122,20 €, are present in portfolio: 22 buy and 6 sell (open positions)
- Apply the **38%** of “gap reduction” percentage, below the calcaultion:
 - 22 (largest positions) – 6 (smallest positions) = 16 open positions
 - $16 \cdot 38 / 100 = 6,08$ (6 rounding down). So, reduction of 6 positions (“gap reduction”)
 - $6 \cdot 68 / 100 = 4,08$ (4 rounding down) So, EA must open (at market price) 4 sell positions
 - $6 \cdot 32 / 100 = 1,92$ (2 roundind up). So, EA must close (at market price) 2 buy positions
- After closures and openings, we have this new positions: $6 + 4 = 10$ sell positions; and $22 - 2 = 20$ buy positions
- If The “gap reduction” calculation is less than 1. (example 0,4) however must consider 1.

“LOSS CLOSE ON PROFIT POSITIONS”

2	Every “X” of profit made (closing positions), close loss-making positions	True/False
2A	Activate only if the profit is =>	True/False
2B	If profit >=	value
2C	Activate only if the loss is =>	True/False
2D	If loss >=	value
2E	Activate only after consecutive closures of profit positions (buy or sell positions)	True/False
2F	Number of consecutive closures (of profit positions) to activate =>	value
2G	Every “X” profit made (calculated in money) =>	True/false
2H	Every “X” money =>	value
2I	Close “Y” loss positions (calculated in money) =>	value
2L	Every “X” profit made (calculated in percentage on the balance) =>	True/false
2M	Every “X” percentage (calculated on the balance) =>	value
2N	Close “Y” loss percentage positions (calculated on the balance) =>	value
2O	Every “X” closed profit positions (in number of positions)	True/false
2P	Every “X” closed profit positions =>	value
2Q	Close “Y” loss positions (in number of positions)	value
2R	If the loss calculated (percentage on the balance) is => of “X”; open “Y” number of positions (smaller position)	True/false
2S	Open “Y” number positions (percentage calculated on the balance)	value
2T	Single position number is (lots)	Value
2U	Only after consecutive closures of profit positions (buy or sell positions) remain valid until the opposite consecutive closures (example; if it was previously activated following consecutive “buy” closures). Cancels with consecutive opposite closures (in this case, consecutive “sell” positions)	True/false
2V	Opposite consecutive number of positions	value
2Z	IF OCCURS ONE CANDLE WHIT HIGH LOW RANGE >= OR <= (STOP OPENING POSITIONS AND CLOSE ALL POSITIONS)	TRUE / FALSE
2X	IF OCCURS ONE CANDLE WHIT HIGH LOW RANGE >= OR <= (STOP NEW OPENING POSITIONS AND DO NOT CLOSE ALL POSITIONS)	TRUE / FALSE
2Y	IF OCCURS H / L CANDLE RANGE IN PERCENTAGE >=	VALUE
2W	IF OCCURS H / L CANDLE RANGE IN PERCENTAGE <=	VALUE
2ZW	NEW START OF THE OPERATION (AFTER THE STOP FOR HIGH LOW RANGE CANDLE), ONLY IF THE AVERAGE (HIGH LOW RANGE CANDLE) OF THE LAST “X” CANDLE IS <=	TRUE / FALSE
2YA	NEW START OF THE OPERATION (AFTER THE STOP FOR HIGH LOW RANGE CANDLE), ONLY IF THE AVERAGE	

(HIGH LOW RANGE CANDLE) OF THE LAST “X” CANDLE IS >=	TRUE / FALSE
2YB AVERAGE THE LAST “X” CANDLE <= (PERCENTAGE)	VALUE
2YC AVERAGE THE LAST “X” CANDLE >= (PERCENTAGE)	VALUE
2YD AVERAGE THE LAST NUMBER “X” CANDLE	VALUE
2YE TIME FRAME THE LAST “X” CANDLE	VALUE

EXAMPLE:

- If profit is => 25 €
- Every 4 € profit
- Close 2 € loss positions
- etc

Currently in the “Rebalancetrade 17 quater” file, (source file) are already present:

- calculation of rounding
- position closures with the best performance
- Calculation of Profit/loss in progress (displayed on dashboard)
- Calculation of the total numbers of positions
- Calculation of buy positions
- Calculatio of Sell positions
- Fully functional connection with the EA called “Preliminary Advanced.....(Above picture)
- So, much has already been built

IMPORTANT: When the freelancer delivers the source files of all the version "demo" in the execution of the work and the conclusive source files MUST ALWAYS: ENTER THE FOLLOWING WORDS AT THE TOP OF THE SOURCE FILE: PROPERTY COPYRIGHT "ANTONIO GERBASIO (ITALY) without indicating any other name or any other indication

IMPORTANT: By accepting the work, the freelancer undertakes and subscribes , without exception, to respect all the indications indicated by the customer, in the "project information", in the "work files" and in the files indicated in the examples sent to the Freelancer during the execution of the work via chat.

IMPORTANT: WORKS TO RUN MAXIMUM IN 10 DAYS (DELIVERY OF THE SOURCE FILE AND MQL FILE PERFECTLY WORKING IN ALL PARTS OF THE WORK) .
AFTER THIS DEADLINE THE CONTRACT SHALL BE CANCELLED.

RebalanceTrades 17 QUATER 1.00

Comune

Dati in Ingresso

Dipendenza

Variable	Valore
01 MAGIC NUMBER	248057
=====Rebalance=====	
↗ Closing all positions and work again	false
🔗 Every "X" of profit =>	10.0
↗ Closing all positions and work again (Loss)	false
🔗 Every "X" of loss =>	-10.0
↗ Closing all positions and does not work u...	true
🔗 Every "X" of profit =>	14.0
↗ Closing all positions and does not work u...	true
🔗 Every "X" of loss =>	-140.0
🕒 TRADE WINDOWS 1 START HOUR	1
🕒 TRADE WINDOWS 1 START MINUTE	50
=====Rebalance larger positions=====	
↗ Show Rebalance Panel	true
↗ Rebalance larger positions	false
🔗 Rebalance total loss	50.0
🔗 Reduce larger positions to the percentage	20.0
01 Total number of positions	18
↗ Rebalance, if the position are all buy or ...	false

Carica

Salva

OK

Annulla

Resetta

RebalanceTrades 17 QUATER 1.00

Comune

Dati in Ingresso

Dipendenza

☒ Consenti importazioni da DLL (potenzialmente pericolosa, abilitarla solo per applicazioni attendibili)

user32.dll

fx long GetAncestor(long,uint)

fx int PostMessageW(long,uint,long,long)

OK

Annulla

Resetta

EURUSD, H1: Euro vs US Dollar

Positions profit work again

0.00

Positions profit and stop

0.00

Closing all positions and work again

10.0

Closing all positions and work again

-10.0

Closing all positions and stop

14.0

Closing all positions and stop

-140.0

Rebalance total position loss

50.0

Reduce larger positions %

20.0

Total number of positions

18

Total number of positions

0

Buy positions

0

Sell positions

0

4 Mar 2024

4 Mar 10:00

4 Mar 14:00

4 Mar 18:00

4 Mar 22:00

5 Mar 02:00

5 Mar