

\*\* The content to be displayed on the chart (to be shown in the upper left corner of the chart). The font color and size can be set as option

- Magic Number : 1
- Simbol 1 = EURUSD
- Simbol 2 = NZDUSD
- Maximum Gaping Difference = 15000 (It should also recognize negative values.)
- Minimum Gaping Difference = 3000 (It should also recognize negative values.)
- Upper Limit = 10000
- Lower Limit = 5000
- Point Gaping Difference : 12345 (Simbol 1 - Simbol 2, Display the point difference between the two currency pairs.)
- Profit : 100 (Show the accumulated amount closed with the specified magic number, including fees and rollover costs. The amount continues to increase until it reaches the specified profit.)
- Floating P/L : -5 (Display the total amount of all currently open positions under the specified magic number, including fees and rollover costs.)
- Open Account : 4 (The current trade sequence.)

#### \*\* Setting Configuration

1. SETTING\_01 = "===== MAGIC NUMBER SETTING=====";

- Magic Number = 1

2. SETTING\_02 = "=====CURRENCY PAIRS SETTING=====";

- Simbol 1 = EURUSD
- Simbol 2 = NZDUSD

3. SETTING\_03 = "=====LOTS SIZE SETTING=====";

- Lots Value = 0.1

4. SETTING\_04 = "=====ORDER SETTING=====";(Set values for closing and additional entries.)

- Close Value = 30

EX) Close the position when the profit of the two most recently entered currency pairs reaches \$30 (including fees and rollover costs).

- Re-Open Value = 30

EX) If the loss of the two most recently entered currency pairs is \$30, additional entry is made (including commission and rollover cost).

5. SETTING\_05 = "===== Order Conditions =====";

- Multiplication For Point= 100000

EX) Multiplication for calculating the point difference: For pairs like EURUSD or NZDUSD, since they have five decimal places, multiply by 100,000

- For yen pairs like USDJPY, multiply by 1,000 to calculate the point difference, and set this as a configurable value.

- Maximum Gaping Difference = 15000 <-- A user input value simply for displaying on the chart.

- Minimum Gaping Difference = 3000 <-- A user input value simply for displaying on the chart.

- Upper Limit = 10,000 <-- If the point difference is 10,000 or more, sell Symbol 1 (EURUSD) and buy Symbol 2 (NZDUSD).

- Lower Limit = 3,000 <-- If the point difference is 3,000 or less, buy Symbol 1 (EURUSD) and sell Symbol 2 (NZDUSD).

6. SETTING\_06 = "=====TRADING TIME SETTING=====";

- Apply Trading Hours = TRUE/FALSE (TRUE = Apply trading settings, FALSE = 24-hour trading)

- Trading Start Time = 02:00 (Based on server time.)

- Trading End Time = 23:30 (Based on server time.)

EX) If it's outside the specified trading hours, trading will not occur, even if profit or close conditions are met.

7. SETTING\_07 = "=====ADDITIONAL SETTING=====";

- Spread Limit = 30 (If the spread exceeds 30, orders are prohibited for both currency pairs.)

- Re-Open Max Level = 100 (Set the number of additional entries.)

- Re-Open Select = TRUE/FALSE (Choose whether to re-enter when all positions are closed, but it must meet the above conditions.)

\*\* A remarks section for notes.

- Display the magic number and trade sequence

Ex) 1-1 SELL                      Ex) 2-1 SELL

1-1 BUY                          2-1 BUY

1-2 SELL                        2-2 SELL

1-2 BUY                         2-2 BUY

1-3 SELL                        2-3 SELL

1-3 BUY                         2-3 BUY

- \* The closing and additional entry conditions apply only between the two most recently entered currency pairs, not the total of all positions.
- \* Each magic number operates independently to allow trading with multiple currency pairs.
- \* Insert code that can only be configured for a specific account number.

s, and each item can be specified individually.

ues to accumulate as long as the chart is not closed)  
osts.)

10,000