

Security TP: % ATR

Breakeven: False or True.

When True is applied, Breakeven is applied according to user conditions.

Breakeven distance: Pips traveled for the price to apply the Breakeven. For example: 25 pips

Additional Breakeven Pips: When the Breakeven is applied, add an additional value chosen by the user. For example: 3.5 pips

In the previous example the user will apply Breakeven when the price covers 25 pips, the distance of the Breakeven will be placed adding 3.5 pips in our favor.

Spread Control: The trade does not open if the spread exceeds this value. Eg 4.5 PIPS

1.2.- Control of pairs for trade: Limit the number of pairs to trade. Although the robot can be enabled with 28 pairs for example, the user sets the maximum number of pairs that can be open at any given time. Eg 6

1.3.- Control of orders per pair: The user limits the number of orders for each pair. Eg 5

1.4.- Order control for all pairs: The user limits the number of orders in the total of the robot. For example: 60.

1.5.- Pairs to negotiate: Place the pairs to negotiate. Ex: EURUSD, USDCAD, GBPJPY, etc

1.7.- % margin to stop new trade: If the floating losses + the margin used reach a%, do not open new stores. Eg 20% negative



1.8.- % margin to resume new businesses: If the new trade have been suspended with the previous configuration, return to retake them when the margin reaches% of the balance. Eg 10% negative

2.1.- Fixed percentage of lots according to the balance: (True or false) For example: 0.1% of the balance

The resulting lot will be applied to all orders in the same cycle.

If the user configures 5 trade per pair, this means that the resulting percentage will be applied for the 5 trade in the cycle.

For example, if 0.1% is 0.10 lots, and the maximum number of trade per pair is 5, all orders in