

PERIMETER

1	PAIR	VARIABLE	
2	TIME FRAME	VARIABLE	
3	CANDLE BEGIN	VARIABLE	(CANDLE NO WITHIN PERIOD SEPERATOR)
4	CANDLE END	VARIABLE	(CANDLE NO WITHIN PERIOD SEPERATOR)
PENDING ORDER 1 & 2			
5	LOT SIZE	VARIABLE	
6	PO (1 & 2)	VARIABLE	(PIPS ABOVE HIGHEST AND BELOW LOWEST)
7	TAKE PROFIT	VARIABLE	
8	STOPLOSS	VARIABLE	
9	TRAILING STOP	VARIABLE	
PENDING ORDER 3			
10	LOT SIZE	VARIABLE	
11	TAKE PROFIT	VARIABLE	
12	STOPLOSS	VARIABLE	
13	TRAILING STOP	VARIABLE	

EXAMPLE SETTING

1	PAIR	GBPUSD
2	TIME FRAME	H1
3	CANDLE BEGIN	8
4	CANDLE END	12
PENDING ORDER 1 & 2		
5	LOT SIZE	1
6	PO (1 & 2)	10 PIPS
7	TAKE PROFIT	100 PIPS
8	STOPLOSS	100 PIPS
9	TRAILING STOP	0 PIPS
PENDING ORDER 3		
10	LOT SIZE	2
11	TAKE PROFIT	50 PIPS
12	STOPLOSS	50 PIPS
13	TRAILING STOP	0 PIPS

As for setting above with ref to Appendix A, EA will open Pending Order (PO) at 12.00 pm broker time (BT) as below

PO1 = PO BUY with a Lot size of 1.00 at price 1.28675, TP = 1.29675, SL 1.27675

PO2 = PO SELL with a Lot size of 1.00 at price 1.18821, TP = 1.17821, SL = 1.19821

Once one of the PO triggered, EA will automatically delete another PO and create PO3 which is inversed from the triggered PO

PO3 will be open at SL of the triggered PO with a Lot size = 2, TP 50pips and SL 50ppips (as per my setting above)

As per example in Appendix A, PO1 triggered first. So, PO2 will be automatically deleted and PO3 will be created

PO3 = PO SELL with a Lot size of 2.00 at price 1.27675, TP = 1.27175, SL = 1.28175

Note: If both PO are not triggered within the same day, both PO will be deleted.