**EA – Gun pull back strategy**

This is a basically a pull back EA, whenever price is trending up (fast MA > slow MA), wait for stochastic to drop below 20 (oversold), and place buy stop at +1pips above the candle of K>D.

EA to works in both direction, buy/sell. Info as below :

Indicator :

MA

Stochastic

**Entry**

For buy

Signal bar

1. Fast MA > slow MA
2. (K,-1) < 20 (previous K value < 20 level)
3. K > D on current bar
4. K bar < 30 level (current K value < 30 level)

Once the signal matched and candle close, pending buy stop order will open.

Pending buy stop

1. Pending buy stop +1 pips above the signal candle
2. Remove pending order when
   * Fast MA < slow MA
   * Replace new pending order when got new signal.

General information

1. Max 1 pending order at one time
2. Max 1 open order at one time

Exit (For buy order)

SL (For buy order)

1. Fixed SL will be at recent low

Recent low = low of x number of candle

TP (For buy order)

1. Partial TP = (High – low) of signal bar \* N
2. When partial TP hit, SL will move to BE (+1pips + spread), and trailing stop will be activated.
3. Trailing stop by MA

* If Low < MA (after candle close), trailing stop will place at 1pips below the low of previous candle

Extern :

--- EA setting ---

Magic number : 333

Max slippage in point: 10

Trading Session: Trade Continuously / First session only / Both session

Session A start time : 02:00

Session A stop time : 08:00

Session B start time : 10:00

Session B stop time : 14:00

--- For entry ---

--- Fast MA Setting ---

MA method : Simple / Exponential / Smooth / Linear Weighted

Apply to : Close / Open / High / Low

Period : 30

--- Slow MA Setting ---

MA method : Simple / Exponential / Smooth / Linear Weighted

Apply to : Close / Open / High / Low

Period : 30

--- Stochastic Setting ---

%K Period : 14

%D Period : 3

Slowing : 3

(K,-1) for buy signal (<) : 20 #previous K value

(K,-1) for sell signal (>) : 80 #previous K value

(K,0) for pending buy order (<) = 30 #current K value

(K,0) for pending sell order (>) = 70 #current K value

--- Exit setting ---

Lot size : Fixed / Risk per trade

Fixed lot : 0.10

Risk per trade (%) : 3.0

BE : On / Off #if on, SL will move to BE when partial TP hit

--- Fixed SL ---

X : 5 #recent low : low of x number of candle

--- Partial TP ---

N : 1.0 #(H-L) \* N

% lots by Partial TP : 50.0

--- Trailing stop by MA ---

MA method : Simple / Exponential / Smooth / Linear Weighted

Apply to : Close / Open / High / Low

Period : 30