BREAKOUT STRATEGIES MASTERCLASS

OPTIMIZATION SETUP

GENERAL SETUP

L S B 1 = LONG strategies only

2 = SHORT strategies only

3 = LONG and SHORT strategies

sess_start Beginning time of the trading session

sess_end Ending time of the trading session

timeframe The main timeframe you are using (in minutes)

TradesPerDay Maximum allowed trades per day

(start with 1 only, recommended no more than 3)

DaytradingORswing 0 = DAYTRADING strategy (EOD exit)

1 = SWING strategy

BREAKOUT MODEL SETUP

POI Switch 1-12; Step 1

1-4 Basic POIs,

5-8 Advanced POIs.

9-12 Moving Average POIs

POI_N1 1-15; Step 1 (FOR POI_SWITCH 9-12 ONLY)

NATR 5-60; Step 5

Fract 0.6-3; Step 0.1 or 0.15

(or use F-SEGMENT concept)



BREAKOUT STRATEGIES MASTERCLASS

OPTIMIZATION SETUP

FILTER MAIN TIMEFRAME SETUP

Filter1 Switch 1-40; Step 1

1-8 Volatility, 9-16 Trend indicators, 17-24 Pullbacks, 25-32 Price action,

33-40 Volume

Filter1 N1 1-20; Step 1

Filter1_N2 1-20; Step 1

FILTER SECONDARY TIMEFRAME SETUP (VOLUNTARY)

Set Filter2 Switch = 0 to skip 2nd timeframe filter.

Filter2_Switch 1-40; Step 1

1-8 Volatility, 9-16 Trend indicators, 17-24 Pullbacks, 25-32 Price action,

33-40 Volume

Filter2_N1 1-20; Step 1

Filter2_N2 1-20; Step 1

TIME FILTER SETUP

Tsegment 0 = Full range

1 = First third of the session

2 = Middle third

3 = Last third of the session



BREAKOUT STRATEGIES MASTERCLASS

OPTIMIZATION SETUP

STOP-LOSS AND EXIT SETUP

 SL_switch 0 = NO stop-loss

1 = Stop-loss used

SL Use only if SL switch = 1

PT_switch 0 = NO profit-target

1 = Profit-target used

PT Use only if PT_switch = 1

