

Breakout EA V1.05 Parameters

Signal Parameters

AllowAlerting: if true, it alerts the signals on the screen otherwise signals will only appear in experts window

AcceptableBarRangePercentage: the percentage of bar from High/Low of the bar that Open/Close should be in to recognised as a setup bar

MovingAveragePeriod: Moving Average Period value

BollingerBandPeriod: Bollinger Band Period value

BollingerBandShift: Bollinger Band Shift value

BollingerBandDeviation: Bollinger Band Deviation value

BollingerBandUpperLevel: Bollinger Band Upper Level value

BollingerBandLowerLevel: Bollinger Band Lower Level value

DisplaySignalArrow: if True, it will display an arrow under setup bar once a signal is recognised

DisplayWhyItIsNotSignal: If True, it will display why a bar is not a setup bar for a signal

Order Parameters

AllowTrading: if True, it places orders based on other related parameters once a signal is recognised

ATR_Period: ATR Period value

AllowPlacing1stPosOrders: if True, it places 1st position order based on other related parameters once a signal is recognised

AllowPlacing2ndOrders: if True, it places 2nd position order based on other related parameters once a signal is recognised

PipsToPlaceOrderOnTopOfPrice: The distance new order will be placed [above/below] of [High/Low] setup bar

FixedTakeProfit: If True, it uses fixed take profit value

TakeProfitCoefficientToATR: the coefficient will be used for calculating take profit based on ATR if not fixed

TakeProfitInPipsIfFixed: Take profit value in pips if fixed

FixedStopLoss: If True, it uses fixed stop loss value

StopLossCoefficientToATR: the coefficient will be used for calculating stop loss based on ATR if not fixed

StopLossInPipsIfFixed: Stop Loss value in pips if fixed

OrderSlippageInPip: Order slippage value

FixedPendingOrderExpiration: If True, the pending orders will be expired automatically after X minutes of time which is specified in **PendingOrderExpInMinIfFixed**

PendingOrderExpInMinIfFixed: Number of minutes that pending orders will be expired if **FixedPendingOrderExpiration** is set True and they are not filled

Max1stPosOrders: Maximum number of 1st position orders at a time

Max2ndPosOrders: Maximum number of 2nd position orders at a time

NoMoreOrderIf2ndPosIsOpen: If True, no new order will be place while a 2nd position trade is open

OrderCommentText: Order comment

Trailing Stop Loss parameters

CloseTrailingStpOn1stPosEnabled: If true, 1st position orders SL will be trailed

CloseTrailingStopLevelInPips: Number of pips to trail 1st position orders SL

CloseTrailingStopStepInPips: Trailing minimum movement step for 1st position orders SL

TrailingStopOn2ndPosEnabled: If true, 2nd position orders SL will be trailed

Trailing2ndPosGapInPips: Gap between SL and High/Low of new bar in pips

Trailing2ndPosStepInPips: Trailing minimum movement step for 2nd position orders SL

Trail2ndPosOnEverySingleBar: If True, it trails 2nd position order SL after each bar formed, otherwise, it moves only if that is a signal bar to the same direction

Move2ndPosSLToBEOnTPHit: If True, It moves 2nd position SL to Breakeven once price hits TP

Trading Schedule parameters

TradingSchedule1Enabled: If True, it will restrict the trading to this time segment

Schedule1StartTime: Time segment start time, it has to be in “hh:mm” format

Schedule1EndTime: Time segment end time, it has to be in “hh:mm” format

TradingSchedule2Enabled: If True, it will restrict the trading to this time segment

Schedule2StartTime: Time segment start time, it has to be in “hh:mm” format

Schedule2EndTime: Time segment end time, it has to be in “hh:mm” format

Money Management parameters

FixedLotSize: If True, lot size will be fixed to **LotSizeIfFixed**, otherwise, it will be calculated based on other parameters

RiskPercentageIfNotFixed: Risk Percentage for lot size calculation if not fixed

MaxLotSizeIfNotFixed: Maximum number of lot size if not fixed

LotSizeIfFixed: Lot size if it's fixed