

Chart Interface		
Current Time	Current server time	
Spread	Current spread of chart	
Trend Based on EMA	What signal the EMA is currently projecting	
Open PL	The overall profit/loss position of open trades on the chart selected	
BUY Sequence		
Delayed BUY Signals	Shows how many delayed BUY signals have been triggered (Refer Delayed Trade Sequence)	
Open Positions	How many open positions on this chart	
Open PL (High / Low)	Open PL on this chart (shows the high and low values aswell)	
SELL Sequence		
Delayed SELL Signals	Shows how many delayed SELL signals have been triggered (Refer Delay Trade Sequence)	
Open Positions	How many open positions on this chart	
Open PL (High / Low)	Open PL on this chart (shows the high and low values aswell)	
Close all Sells	Button - closes all sell trades	
Close all Buy	Button - closes all buy trades	

Current time:	02:23:04
Spread:	0.1
Trend (based on EMA):	BUY
Trend (based on ADX):	NONE
Balance:	\$6261.60
Equity:	\$6910.94
Open PL (this chart):	14.63
Max Daily Loss:	0.00
Buy sequence:	Trading...
Open Positions:	2
Open PL (High / Low):	14.63 (17 / -8)
Sell sequence:	
Delayed Sell signals:	1 / 2
Last signal price:	0.61652

Variable	Value	Explanation
<i>Allow New Sequence</i>	True/False	<p>If TRUE, the EA will trade as normal, opening and closing sequences when valid.</p> <p>If FALSE, the EA will stop trading once any open sequence has closed.</p>
<i>Magic Number</i>	Numerial Input	<p>This is how the EA identifies what trades are open and how to manage them.</p> <p>If the terminal is closed and re-opened, the EA should be able to read the existing trades by the magic number and continue to manage the sequence. One magic number for buy/sell.</p>
<i>Comment</i>	Input alphabetic	<p>Allows a comment to be placed. As default, the comment should always start with the number the trade is in the sequence. EG. if no comment was inputted the 2nd trade in the sequence would say '2'. If we added a comment of Strategy One, the 2nd trade in the sequence would say '2 Strategy One'.</p>
<i>Trading Time</i>	Input start/finish	<p>No new trades to occur (buy or close) outside of trading times.</p>
<i>Same Direction Filter</i>	On/Off	<p>When on, prevents the same pair opening in the same direction if there are multiple charts open with the same pair.</p>
<i>Equity Protect</i>	Value (0 = off)	<p>Sets the numerical value for closing the terminal to prevent any new trades occurring on any charts.</p>
<i>Sequence Settings</i>		
<i>Pip Step (on loss)</i>	Numerial Input	<p>This is the distance between each trade in a sequence</p> <p>If set to 10, the pip step gap between each trade will be 10 pips. New trades only open if the price is moving in the opposite direction. Eg in a BUY sequence, new buy trades (in the buy sequence) would only open if the price was going down.</p>
<i>Pip Step Exponent</i>	Numerial Input	<p>Pip step increases with every additional trade in a sequence. EG. Pip Step = 10 & Pip Step Exponent = 1.5.</p> <p>Pip Step between 1st trade and 2nd trade = 10 pips</p> <p>Pip Step between 2nd trade and 3rd trade = 15 pips</p>
<i>Max Pip Step</i>	Numerial Input	<p>A maximum pip step rule to be followed when trading.</p> <p>For example, if we enter 30, trades will not open more than 30 pips apart.</p> <p>IF this input is reached, subsequent trades will all open at the input entered.</p>

<i>Delay Trade Sequence</i>	Numerial Input	<p>Delay trade sequence simply prevents trades from being opened at the start of the sequence.</p> <p>For example, if we set it to 3, the EA will ignore the first 3 trades in the sequence.</p> <p>It will place the first trade where the fourth trade is meant to be entered.</p> <p>1st trade = Trade delayed</p> <p>2nd trade = Trade delayed</p> <p>3rd trade = Trade delayed</p> <p>4th trade = Trade executed (this would be your first LIVE trade placed)</p> <p>If set to 0, the EA will work as normal and trade with no delay, Opening a trade when valid.</p> <p>Note. Delay Trade Sequence will monitor trades based on Pip Step input and not taking into account Pip Step exponent.</p>
<i>Trading Direction</i>	Buy & Sell, Buy, Sell	Trading direction allows you to choose whether you want the EA to trade BOTH long and short, just short or just long.
<i>Maximim Orders (In One Direction)</i>	Numerial Input	<p>This controls the MAX amount of orders allowed in one direction.</p> <p>If set to 10, the EA will not allow more than 10 buys or 10 sells to be open at any one time</p>
<i>Take Profit Setting</i>		
<i>Lock Profit</i>	Numerial Input	<p>Lock profit is how the trailing stop loss is triggered. Once a trade or a sequence of trades are open, the EA will identify where the break-even level is, the lock profit will then be placed from that level.</p> <p>If you enter '30' into the lock profit input, the EA will trigger the trailing stop loss once 30 pips have been achieved from the breakeven level. (Like the TP – if there's more than one trade the lock profit will manage the sequence of trades altogether).</p> <p>Lock profit level should be shown by a gold line</p>
<i>Trailing Stop Loss</i>	Numerial Input	<p>Once the Lock profit has been placed, the Trailing stop loss will then be triggered.</p> <p>For example:</p> <p>trailing stop loss = 10 pips</p> <p>Once the lock profit is triggered, the trailing stop loss will be placed 10 pips below or above the lock profit (depending whether your in buys or sells.)</p> <p>If price continues to move into profit once the trailing stop loss has been triggered, it will move with price, locking in more profit.</p> <p>When in a sequence of trades, they are managed collectively.</p> <p>NOTE: TSL must be virtual - it cannot enter a Stop Loss on MT5.</p> <p>TSL should be shown via a red dashed line</p>
<i>Lock Profit & Trailing Stop Loss - When to Check</i>		Lock Profit & Trailing Stop Loss should be checked every half pip in price movement (not a decimal of each pip otherwise too many signals are issued and broker will pause the account)
<i>Lot Size Settings</i>		
<i>Lot Size</i>	Numerial Input	This is where you input your starting lot size. (If you have a 'lot exponent' greater than 1, your lot sizes will increase on every additional trade placed in a sequence. – see Lot Exponent below.)
<i>Compound Lot Size</i>	On/Off (Enter as lots per \$100,000)	

Lot Size Exponent	Numerial Input	<p>This controls whether you want the lot size to stay the same or increase with every additional trade that opens in a sequence.</p> <p>For example:</p> <p>Lot Size = 0.10</p> <p>Lot Size Exponent (LSE) = 1.2</p> <p>The first trade that opens will be 0.10, the lot size will then increase for every trade by 20%. 0.10, 0.12, 0.14, 0.17 etc.</p> <p>If set to 1.00, lot size will not increase. If set to 2.0 every trade will double in size.</p>
Maximim Lot Size		Max lot size the EA will allow
EMA Settings		
Use EMA	Yes/No	If yes, entry is determined by EMA settings. If no, buy/sell trades just auto open.
EMA Time Frame	1m, 5m, 15m, 30m, 1h, 4h	<p>This is where you select the timeframe you want the EMA to be based off.</p> <p>Example: If you select m30, the EMA will be based on the m30 timeframe.</p>
EMA Periods (This is the indicator for entry of the trade)	4, 8, 60 8, 13, 21 9, 21, 55 10, 50, 100 10, 50, 200	<p>This is where you select the combination of EMA periods you want to use.</p> <p>Example: If you were to select (4-8-60) this means you'll have three EMA's of which price will need to close above or below to allow a sequence criteria to be met.</p>
EMA Trend Rule		<p>Ranging Market and With Trend</p> <p>When the EMA signals ranging market, the EA will open buys and sells. The signal to open a buy or sell would be;</p> <ol style="list-style-type: none"> 1. EMA signal = ranging 2. Price in ranging market is moving up or down. Eg. If price is moving down, the EA would open a BUY. If price is moving up, the EA would open a SELL <p>When the EMA signals a trending market, the EA will open a position with the trend. Eg. The signal to open a BUY position would be the market is trending upwards.</p> <p>Only one buy or sell sequence can be open at a time. Eg. If a ranging sequence is opened which triggered a buy signal, and this sequence of trades is yet to close, then the market turns to an upward trend then EA will continue to manage the current BUY sequence and not open another buy trade sequence.</p>
EMA - Double Check for First Real Trade		<p>When using Delay Trade Sequence, the EA will double check the EMA criteria before opening the first REAL trade.</p> <p>For example. If the EMA signals a BUY signal, but the EA has an inputed for Delay Trade Sequence (, once the delay sequence is finished it will check again to see if the entry signal is still valid. If the entry signal is still valid, the first trade will open, if not valid, no trades will occur and it will wait for the next entry signal and start the process again.</p>



1. All EMAs standard to either not moving in the same direction (up), this is a trend signal and the bot would put a buy trade on.
2. If EMA4 and 8 both crossed each other then no trend present. Therefore no trend present - meaning it is ranging.
3. When market is ranging, and the direction of the 60 EMA signal the price movement, then the bot will do the opposite. Eg. When the 60 EMA is going (up), therefore the bot would place a SELL order on the ranging market.
4. At EMA's standard however if 4 & 8 both not moving in opposite direction to the 60 EMA, therefore no trend present and market is ranging.
5. All EMAs standard to either not moving in the same direction (up), Trend signal and bot would put a buy trade on.