

Setup Guide



Welcome to the comprehensive setup guide for Aegis! In this guide, we will walk you through each step of the setup process, divided into 7 distinct sections for your convenience.

Let's get started [➔](#)

Section 1 Account Setting

Variable	Value
<<<<< ACCOUNT SETTING >>>>>	
Subscription ID	1234
Magic Number	3010

Variable	Description
Subscription ID	Activate Aegis by entering the subscription ID sent to your order confirmation email.
Magic Number	It can be any number. Users must key in different magic number if they wish to trade in multiple MT4 chart.

Section 2 Currency Setting

<<<<< CURRENCY SETTING >>>>>	
Tradable pairs	EURUSD/USDJPY/GBPUSD/USDCHE/USDCAD/...
Maximum number of currency pairs	30
AUD	Enable
CAD	Enable
CHF	Enable
EUR	Enable
GBP	Enable
JPY	Enable
NZD	Enable
USD	Enable
Stop taking new trades	Disable

Variable	Description
Tradable pairs	Here is where you set the currency pairs you want to trade in Aegis. By default, there are 28 currency pairs listed here. You may remove the pair that you don't want to trade. If you wish to trade gold and silver, kindly add XAUUSD or GOLD and XAGUSD or SILVER according to your broker.
Maximum number of currency pairs	Set the maximum number of currency pair you wish to trade. Aegis will not trade beyond the number of currency pairs. You can set it up to 30.
AUD and other major currency	Disable it will prevent Aegis to trade currency pair that consists of the specific major currency.
Stop taking new trades	Once enable it, Aegis will stop entering position for new currency pairs. Existing trades will run accordingly until they take profit. It is set as "Disable" by default.

Section 3 Entry Setting

<<<<< ENTRY SETTING >>>>>	
Entry timeframe	5 Minutes
Trend following	Enable
Starting lot size	0.01
Unit measurement of result	Pips

Variable	Description
Entry timeframe	Select one of the 9 timeframe according to your strategy. For scalping, you may select 1 Minute and 5 Minutes.
Trend following	If set to "Enable", Aegis strictly place ONLY "BUY" position in an uptrend market and "SELL" position in a downtrend market. If it is set as "Disable", Aegis will place trades regardless of trend, whenever there are entries.
Starting lot size	Use it to set the initial lot size for your entry signal.
Unit measurement of result	This setting will affect how your result be measured in either Pips or \$.

Section 4 Take Profit

<<<<< TAKE PROFIT >>>>>	
Take profit	30.0
Daily profit target (%)	0.0

Variable	Description
Take profit	Aegis will close in profit when the trade reaches the value.
Daily profit target (%)	Aegis will stop trading once the profit target is achieved which is based on the current equity. By default, it is disabled at the value of 0.

Section 5 Stop Loss

<<<<< STOP LOSS >>>>>	
Stop loss value	2.0
Equity protection (%)	0.0
Trailing stop activation	Enable
Trailing start	20.0
Trailing step	15.0
Breakeven stop activation	Disable
Breakeven start	1.0

Variable	Description
Stop loss value	If the trade moves against the desired direction, and the price reaches or crosses the stop loss level, the EA will automatically close the trade to prevent further losses. This Stop Loss feature will only take place when Martingale is disabled.
Equity protection (%)	Aegis will close all trades and remove itself from MT4 when equity falls below the specified value. For example: Equity = \$1,000 Equity Protection = 40% Stop loss will be triggered once equity drop to \$600 or below.
Trailing stop activation	Use it to enable/disable trailing stop. The purpose of a trailing stop is to lock in profits as the trade moves in a profitable direction while allowing for potential further gains.
Stop taking new trades	Once enable it, Aegis will stop entering position for new currency pairs. Existing trades will run accordingly until they take profit. It is set as "Disable" by default.
Trailing start	The value (\$/pips) to start trailing.
Trailing step	The value (\$/pips) to set a new stop loss when trailing is active.
Breakeven stop activation	Use it to enable/disable breakeven stop. It is designed to move a trade's stop loss level to the entry price once the trade has moved in the trader's favour by a certain number of pips/\$.
Breakeven start	The value to activate breakeven stop loss.

Section 6 Martingale

<<<<< MARTINGALE >>>>>	
Martingale activation	Enable
Martingale multiplier	2.0
Martingale minimum step (in pips)	42.0
Martingale max lot	1.28
Martingale max number of layers	8
Stop loss after max. layer reached	Disable

Variable	Description
Martingale activation	Enable/disable martingale.
Martingale multiplier	The martingale multiplier determines how the position size is increased after each consecutive loss. By default, it is set at 2.0. If you choose a higher value, it can lead to potentially higher profits but also increases the level of risk associated with the trading strategy.
Martingale Minimum step (in pips)	The minimum number of pips before opening a new trade when martingale is active. We recommend keep it by default value if you are not familiar with the setting.
Martingale max lot	The maximum number of lot size when martingale is active.
Martingale max number of layers	The maximum number of layers when martingale is active.
Stop loss after max layer reached	Enable/disable stop loss after the maximum layer reached.

Section 7 News Filter

<<<<< NEWS FILTER >>>>>	
News filter	OFF
Impact level (to be filtered out)	Only High Impact News

Variable	Description
News filter	Use it to ON/OFF News Filter.
Impact level (to be filtered out)	Set the types of news you wish to filter out based on impact level.

Section 8 Time Management

<<<<< TIME MANAGEMENT >>>>>	
Tokyo session	Enable
Sydney session	Enable
London session	Enable
New York session	Enable
Monday	Enable
Tuesday	Enable
Wednesday	Enable
Thursday	Enable
Friday	Enable

Variable	Description
XX session	Enable/disable trade during specific session.
XXday	Enable/disable trade during specific day.

Section 9 Hedging

<<<<< HEDGING >>>>>	
Hedging activation	Disable
Hedging strategy	Cut loss all trades after stop loss
Hedging multiplier	1.5
Hedging start after XX layer	7
Distance before hedging start (pips)	15.0
Hedging stop loss	30.0
Hedging pause time after stop loss (minutes)	60

Variable	Description
Hedging activation	Enable/disable hedging.
Hedging strategy	Choose the type of hedging strategy to implement. <ol style="list-style-type: none"> Cut loss all trades after stop loss When hedging stop loss is triggered, all existing trades of the specific currency pair will be cut loss. Open new hedging after stop loss Hedging stop loss is only being applied on the final layer, leaving the rest in floating state. Aegis will only open new hedging layer after the pause time is over. Open only one hedging, martingale continue after stop loss When hedging stop loss is triggered, Aegis will not open a new hedging layer. Instead, it will open a new martingale layer based on martingale multiplier.
Hedging multiplier	Set the multiplier for hedging strategy. It is used to calculate: Hedging layer's lot size = Sum of all layers before hedging x Hedging multiplier
Hedging start after XX layer	The number of layers to trigger hedging. For example, if you set it to 8, hedging will start after 9th layer.
Distance before hedging start (pips)	The number of pips between the last hedging and new trade to start hedging. We recommend no to set it too low to prevent hedging being triggered too often.
Hedging stop loss	The value (pips/\$) to trigger stop loss during hedging.
Hedging pause time after stop loss (minutes)	The time to avoid hedging after stop loss is triggered.