

# TakePropips TradePad Pro

## User Manual

<https://www.takepropips.com/mql5>



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# Introduction

**TakePropips TradePad Pro** is the perfect solution for traders who want a more efficient way of managing trade transactions and also have the ability to automate tasks that will improve the chances of profitability in those trades.

The TakePropips TradePad Pro consists of every essential tool you need to improve and succeed in your trading career. This is a very useful tool to have in your trading arsenal especially if you decide to take on the challenge of trading in prop firms.

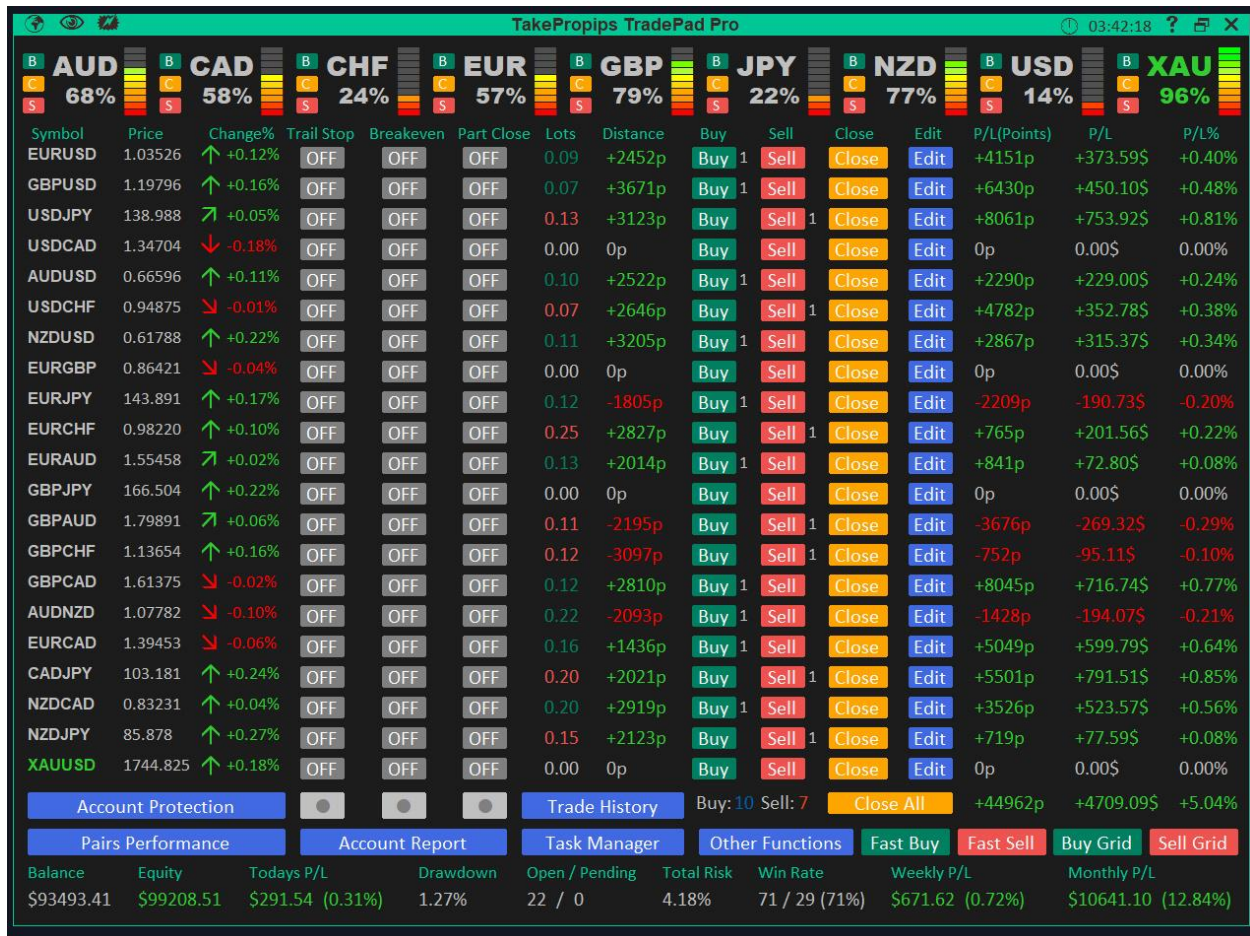
Please note that the entire system is built using the points system. Example, 10 pips equal 100 points.

## Main Features:

- Order Management dashboard to open market/pending trades.
- Risk management tools such as drawdown protection, profit protection, and automatic lot size calculation.
- Currency Strength Meter to detect the strength and weakness of major currencies.
- Account Report to show detailed statistics and performance of your trading account.
- Task Manager to automate tasks such as opening buy/sell orders, price alert, and closing trades.
- Drawdown protection to set a max limit of drawdown on your account to avoid further losses
- Profit protection to set a max limit of profit on your account to avoid overtrading
- One-click to close all trades in profit, close all loss, close all buy, close all sell, close all pending, and close all orders.
- One-click “Reverse” button to automatically close the selected order and then automatically open a new opposite order.
- Manual Grid Management for opening grid trades
- Hedge Order Management to allow hedging of trades (full hedging or partial hedging)
- Edit existing trades TP and SL and ability to quickly set SL to breakeven price.
- Stealth Mode which hides the value of your SL and TP to your broker.
- Trailing Stop Management to automatically reduce the size of your SL as the price moves closer to your target profit.
- Breakeven SL Management to automatically move SL to breakeven price once it hits your target
- Partial Close Management to partially take profits as the price moves closer to your main target profit. You can also partially close trades as the price moves closer to your stop loss.
- Pairs Performance Management shows the overall performance of each pair on your account.
- Trade History to show all past trade transactions and ability to plot trade history on the chart
- One-click trading to quickly open market order using Fast Buy and Fast Sell button
- Hotkeys for convenience of trading using keyboard shortcuts
- Supports all 28 popular forex pairs including Commodities, Crypto and Indices.

**NOTE:** It is recommended to start first on a demo account to learn all the features and understand how the trading system works before using it on live account.

## TradePad Pro Dashboard



The **TradePad Pro Dashboard** includes the trade manager, currency strength meter, account statistics, and more!

### Features:

- Currency Strength Meter to identify strong / weak currency.
- Account statistics section to track performance of your account.
- Allows you to manually open buy/sell orders by clicking the Buy and Sell buttons.
- Allows you to set trailing stop, breakeven SL, and partial close for your trades.
- Ability to edit and close opened orders. You can also hedge and reverse your trades
- Access to account reports, task manager, trade history, and other functionalities used to enhance your trading experience.
- Manually open grid orders
- Works with any instruments as long as it's supported by your broker.



## Currency Strength Meter



The **Currency Strength Meter** gives you a quick visual guide to identify the currencies that are currently strong or weak. They measure the main currencies strength in the Forex market (AUD, CAD, CHF, EUR, GBP, JPY, NZD, USD) by comparing all 28 pair crosses between them. This tool can be used to filter out your trades. It allows us to determine, for example, whether the US dollar is strengthening or weakening.

The strength of the currency is measured by the meter percentage. A higher percentage represents stronger currency while a lower percentage represents weaker currency. If the meter percentage for a currency is 90% or greater, then the color will change to green and if it 10% or below, then the color will change to red.

The best way to trade the Currency Strength Meter is to trade the pair with the strongest and weakest currency. If USD is strong and JPY is weak, then you can go long on USDJPY as an example.

You can also choose to quickly open a long or short trades based on your analysis. For example, if the US dollar is strengthening, then you can click the “B” button (Buy) next to it and it will open orders to go long USD. This means buy positions on USDJPY, USDCAD, USDCHF and sell positions on EURUSD, GBPUSD, AUDUSD and NZDUSD. The exact opposite will happen if you click the “S” button (Sell). The “C” button allows you to close any opened trades for that specific currency.

It is customizable in that you can add a second row (up to 9 instruments) to the currency strength meter section.

Please refer to the “Currency Strength Meter” on **page 48-49** for more details on how to properly add and track other instruments to the currency strength meter.

## Currency Strength Meter Management

### CSM Management - Buy USD

Symbol	Order Type	SL (Points)	TP (Points)	Lot Size
EURUSD	SELL	<input type="text" value="200"/>	<input type="text" value="200"/>	<input type="text" value="0.01"/>
GBPUSD	SELL	<input type="text" value="200"/>	<input type="text" value="200"/>	<input type="text" value="0.01"/>
USDJPY	BUY	<input type="text" value="200"/>	<input type="text" value="200"/>	<input type="text" value="0.01"/>
USDCAD	BUY	<input type="text" value="200"/>	<input type="text" value="200"/>	<input type="text" value="0.01"/>
AUDUSD	SELL	<input type="text" value="200"/>	<input type="text" value="200"/>	<input type="text" value="0.01"/>
USDCHF	BUY	<input type="text" value="200"/>	<input type="text" value="200"/>	<input type="text" value="0.01"/>
NZDUSD	SELL	<input type="text" value="200"/>	<input type="text" value="200"/>	<input type="text" value="0.01"/>
XAUUSD	SELL	<input type="text" value="200"/>	<input type="text" value="200"/>	<input type="text" value="0.01"/>

Help?

The **Currency Strength Meter Management** dashboard allows you to create multiple orders for different pairs based on your bias of a specific currency.

If you want to go long USD as an example, then you can click the “B” icon next to USD on the currency strength meter and it will open the CSM Management dashboard. You can set your own stop loss, take profit and lot size for each pair listed on the dashboard.

The pairs shown on this panel must also exist on the trading dashboard in order to open buy/sell trades on this panel.

If you want to change the default values shown on the CSM Management panel, then please refer to **page 50-51**.



## Trade Manager

Trail Stop	Breakeven	Part Close	Lots	Distance	Buy	Sell	Close	Edit	P/L(Points)	P/L	P/L%
OFF	OFF	OFF	0.09	+2414p	Buy 1	Sell 1	Close	Edit	+4189p	+377.01\$	+0.40%
OFF	OFF	OFF	0.07	+3604p	Buy 1	Sell 1	Close	Edit	+6497p	+454.79\$	+0.49%
OFF	OFF	OFF	0.13	+2994p	Buy 1	Sell 1	Close	Edit	+8190p	+766.70\$	+0.82%
OFF	OFF	OFF	0.00	0p	Buy 1	Sell 1	Close	Edit	0p	0.00\$	0.00%
OFF	OFF	OFF	0.10	+2484p	Buy 1	Sell 1	Close	Edit	+2328p	+232.80\$	+0.25%
OFF	OFF	OFF	0.07	+2611p	Buy 1	Sell 1	Close	Edit	+4817p	+355.49\$	+0.38%
OFF	OFF	OFF	0.11	+3171p	Buy 1	Sell 1	Close	Edit	+2901p	+319.11\$	+0.34%
OFF	OFF	OFF	0.00	0p	Buy 1	Sell 1	Close	Edit	0p	0.00\$	0.00%
OFF	OFF	OFF	0.12	-1718p	Buy 1	Sell 1	Close	Edit	-2296p	-198.43\$	-0.21%
OFF	OFF	OFF	0.25	+2823p	Buy 1	Sell 1	Close	Edit	+769p	+202.69\$	+0.22%
OFF	OFF	OFF	0.13	+2049p	Buy 1	Sell 1	Close	Edit	+806p	+69.81\$	+0.07%
OFF	OFF	OFF	0.00	0p	Buy 1	Sell 1	Close	Edit	0p	0.00\$	0.00%
OFF	OFF	OFF	0.11	-2201p	Buy 1	Sell 1	Close	Edit	-3670p	-269.01\$	-0.29%
OFF	OFF	OFF	0.12	-3079p	Buy 1	Sell 1	Close	Edit	-770p	-97.41\$	-0.10%
OFF	OFF	OFF	0.12	+2761p	Buy 1	Sell 1	Close	Edit	+8094p	+721.26\$	+0.77%
OFF	OFF	OFF	0.22	-2093p	Buy 1	Sell 1	Close	Edit	-1428p	-194.17\$	-0.21%
OFF	OFF	OFF	0.16	+1421p	Buy 1	Sell 1	Close	Edit	+5064p	+601.67\$	+0.64%
OFF	OFF	OFF	0.20	+1955p	Buy 1	Sell 1	Close	Edit	+5567p	+801.72\$	+0.86%
OFF	OFF	OFF	0.20	+2898p	Buy 1	Sell 1	Close	Edit	+3547p	+526.82\$	+0.56%
OFF	OFF	OFF	0.15	+2084p	Buy 1	Sell 1	Close	Edit	+758p	+81.87\$	+0.09%
OFF	OFF	OFF	0.00	0p	Buy 1	Sell 1	Close	Edit	0p	0.00\$	0.00%
●	●	●	Trade History		Buy: 10	Sell: 7	Close All		+45363p	+4752.72\$	+5.08%
Account Report			Task Manager		Other Functions		Fast Buy	Fast Sell	Buy Grid	Sell Grid	

The **Trade Manager** is used to manage your trades and it gives you the ability to open new trades, edit trades, and close trades manually.

The numbers besides the “Buy” and “Sell” buttons represents the total number of buy / sell trades you have currently opened for each symbol.

The Buy & Sell buttons will open the **Order Management dashboard** which allows you to open market/pending orders manually. You can also click the **Fast Buy** and **Fast Sell** button to quickly open a market order with just one click.

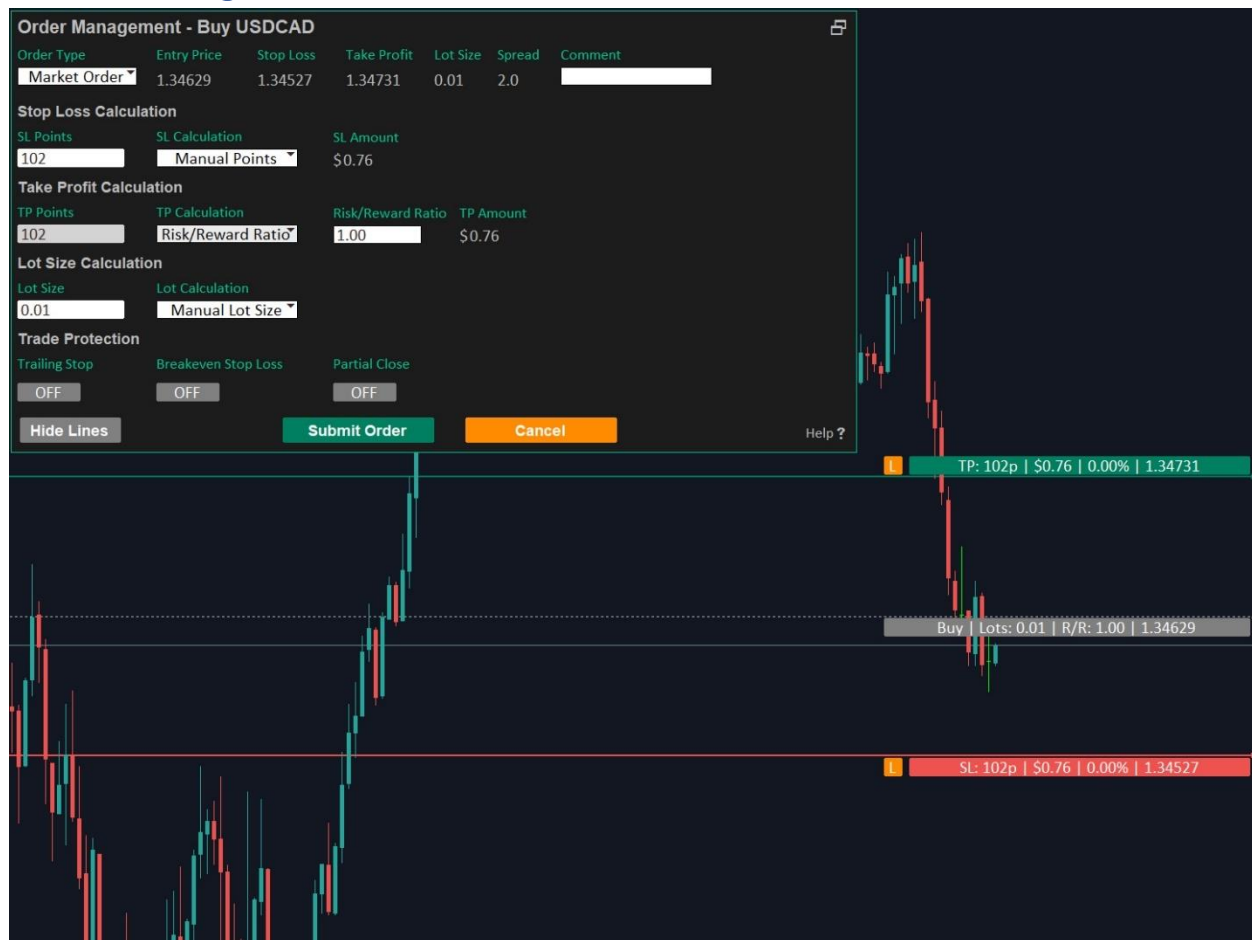
The **Close** button will allow you to fully close or partially close the trade(s) for that specific pair.

The **Edit** button allows you to edit the TP/SL, hedge, and reverse an opened order.

The **Distance** column shows how far the current price is at hitting either your SL or TP. If the order is in negative, it will show how many points away you are at hitting your SL. If the order is in positive, it will show many points away you are at hitting your TP.

The profit is shown on the right side of the trade manager. It shows the total profit in points, in currency of your account, and percentage of your account size.

## Order Management



The **Order Management** dashboard allows you to easily create manual orders and calculate your stop loss, take profit, and lot size. To open this panel, click the “Buy” and “Sell” buttons on Trade Manager.

You can choose to enter by **market order** or **pending order**. If you choose pending order, you can edit the expiry date and also the entry price by dragging the order lines on the chart.

You can drag the order lines on the chart which will also automatically adjust the size of your SL and TP. It will also auto-adjust the lot size if you select risk per trade or risk amount as your lot size calculation.

If you want to reverse the position of your order from buy to sell or sell to buy, then you can quickly do so by dragging the TP order line below the entry line or drag the SL order line above the entry line. It will automatically switch the order type to buy or sell depending on where the TP and SL lines are located on the chart.

You can also enable/disable trade protection functionalities such as trailing stop, breakeven SL, and partial close directly on this dashboard.

To learn more about the inputs used in this dashboard, please refer to the input settings manual on **pages 48-50**.

## Edit Orders Management

Edit Orders Management - EURUSD										
Order Time	Type	Lot Size	Entry Price	Stop Loss	Take Profit	P/L	Breakeven SL	Edit SL/TP	Hedge	Reverse
2022.11.29 04:04	SELL STOP	0.12	1.03129	1.03329	1.02929	0.00\$		Edit		
2022.11.29 04:04	BUY STOP	0.11	1.04071	1.03871	1.04271	0.00\$		Edit		
2022.11.29 04:04	SELL LIMIT	0.12	1.03996	1.04432	1.03796	0.00\$		Edit		
2022.11.29 04:03	BUY LIMIT	0.10	1.03375	1.02806	1.03708	0.00\$		Edit		
2022.11.29 04:02	SELL	0.01	1.03562	1.03845	1.03279	-0.08\$	Set	Edit	Hedge	Reverse
2022.11.07 03:51	BUY	0.09	0.99367	0.99607	1.05970	+377.01\$		Edit	Hedge	Reverse

The **Edit Orders Management** allows you to edit the stop loss and take profit of your opened orders and pending orders. It also allows you to hedge and reverse your opened trade(s).

You can also set **“Breakeven SL”** which will move your stop loss to the same price as your entry price. This should only be used if the trade is in profit. Click the **“Set”** button and click **“Edit”** to move the SL to breakeven price.

**Hedge** button will open the **“Hedge Position”** panel and this allows you to specify the amount of volume you want to hedge on the selected order. The new hedge position will use the same TP and SL values from your selected order. Hedging is like an insurance on your trade by reducing your exposure and covering the amount of loss that would have otherwise been incurred if a trade is losing.

**Reverse** button will close the selected order and it will open an opposite position using the same size of SL, TP, and lot size. This feature is used if you have an opened trade and you think the market will reverse so you can take advantage of a price reversal.

To open this dashboard, you can click the **“Edit”** button for each pair on the main dashboard.

## Close Orders Management

Close Orders Management - EURUSD										
Order Time	Type	Lot Size	Entry Price	Stop Loss	Take Profit	P/L	Close Type	Value	Close	
2022.11.29 04:04	SELL STOP	0.12	1.03129	1.03329	1.02929	0.00\$				Delete
2022.11.29 04:04	BUY STOP	0.11	1.04071	1.03871	1.04271	0.00\$				Delete
2022.11.29 04:04	SELL LIMIT	0.12	1.03996	1.04432	1.03796	0.00\$				Delete
2022.11.29 04:03	BUY LIMIT	0.10	1.03375	1.02806	1.03708	0.00\$				Delete
2022.11.29 04:02	SELL	0.01	1.03562	1.03845	1.03279	+0.02\$	Percentage	100 %		Close
2022.11.07 03:51	BUY	0.09	0.99367	0.99607	1.05970	+376.11\$	Percentage	100 %		Close

Help ?

The **Close Orders Management** allows you individually close orders for a specific pair. It will show you all opened trades and pending trades for a specific pair.

You can partially close trades by specifying the amount of volume you want to close.

There are 3 Close Types you can choose from:

**Percentage** – calculates the percentage of the original lot size from a trade. E.g., If you set 100% to close, then it will close the entire trade. If you set 50% to close, it will close half of the current lot size.

**Lot Size** – manually specify the volume you want to close.

**Amount** – you can specify the total amount in the P/L value that needs to be closed. E.g., If a trade is currently in profit or loss for \$125, then you can close \$70 of that trade.

You can also delete pending orders for this pair if its no longer needed.

To open this panel, you can just click the “**Close**” button for each pair on the main dashboard.

## Close All Orders Management

Close All Orders Management							
<div>Close Profit Close Loss Close Buy Close Sell Close Pending Close All</div>							
Filter by Date: All Time Start Date: 2000.01.01 00:00 End Date: 2022.11.29 04:05							
Filter by Pair(s): All Pairs Selected							
Filter Results							
Symbol	Order Time	Type	Lot Size	Entry Price	Stop Loss	Take Profit	P/L
EURUSD	2022.11.29 04:04	SELL STOP	0.12	1.03129	1.03329	1.02929	0.00\$
EURUSD	2022.11.29 04:04	BUY STOP	0.11	1.04071	1.03871	1.04271	0.00\$
EURUSD	2022.11.29 04:04	SELL LIMIT	0.12	1.03996	1.04432	1.03796	0.00\$
EURUSD	2022.11.29 04:03	BUY LIMIT	0.10	1.03375	1.02806	1.03708	0.00\$
EURUSD	2022.11.29 04:02	SELL	0.01	1.03562	1.03845	1.03279	-0.15\$
USDJPY	2022.11.07 03:46	SELL	0.13	147.058	146.771	135.874	+774.44\$
USDCHF	2022.11.07 03:46	SELL	0.07	0.99668	0.98148	0.92240	+355.26\$
NZDUSD	2022.11.07 03:46	BUY	0.11	0.58908	0.58908	0.64980	+323.62\$
NZDJPY	2022.11.07 03:50	SELL	0.15	86.613	89.771	83.771	+80.41\$
NZDCAD	2022.11.07 03:50	BUY	0.20	0.79683	0.79683	0.86128	+533.75\$
< 1 2 3 > 1 - 10 of 27 rows Go to page 1 Rows per page 10							

The **Close All Orders Management** shows all of your current opened orders and pending orders. It allows you to close orders based on your preference. You can close profit, close loss, close buy, close sell, close pending, and close all trades.

**Close Profit** will only close orders that is in profit.

**Close Loss** will only close orders that is in loss.

**Close Buy** will close any opened buy orders. This will not close any buy stop or buy limit orders.

**Close Sell** will close any opened sell orders. This will not close any sell stop or sell limit orders.

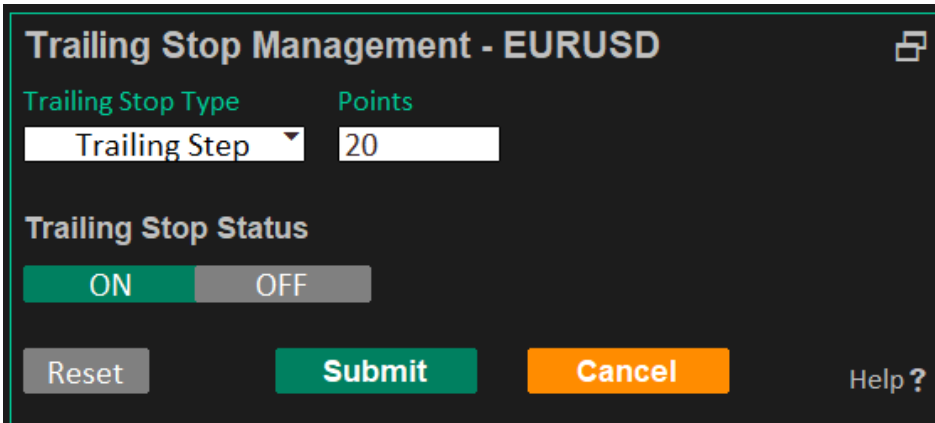
**Close Pending** will close all stop and limit orders.

**Close All** will close all opened trades and pending trades.

You can filter the list using the date filter and pairs filter. You can also sort columns by clicking the column name with up/down arrow. The Filter by Date field will filter the "Order Time" data.

You can view this dashboard by clicking the "**Close All**" button on the main dashboard.

## Trailing Stop Management



**Trailing Stop Management - EURUSD**

Trailing Stop Type: Trailing Step Points: 20

Trailing Stop Status: ON OFF

Reset Submit Cancel Help ?

The **Trailing Stop** feature is used to minimize your risk by reducing the size of your stop loss as the price gets closer to your target profit. You can enable/disable this feature for every pair on the Trading Management dashboard.

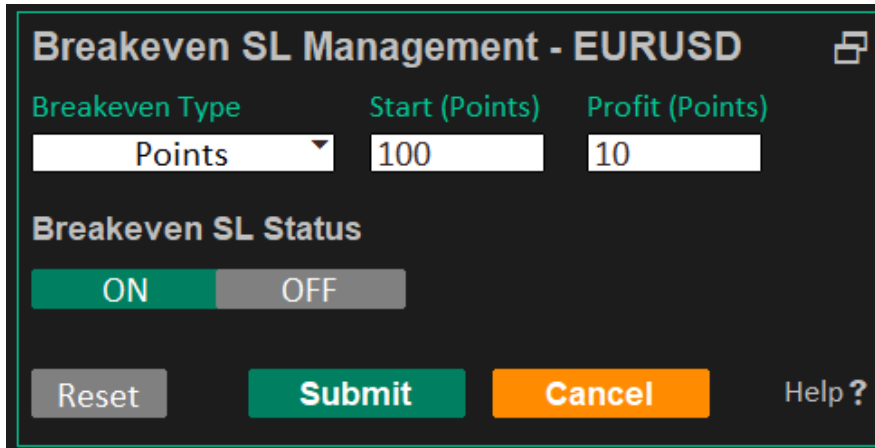
If you wish to disable trailing stop, then you can just click the OFF switch under Trailing Stop Status.

For more information regarding the settings for trailing stops, please refer to **page 44-45**.

To open the **Trailing Stop Management** panel, you can click the ON/OFF button for each pair under the column "Trail Stop" on the main dashboard.

If you wish to toggle trailing stop on all pairs on the dashboard at once, then you can click the Toggle All button below the Column "Trail Stop" on the main dashboard and then click Enable All button. You can also disable trailing stop using this feature.

## Breakeven SL Management



**Breakeven SL Management - EURUSD**

Breakeven Type      Start (Points)      Profit (Points)

Points      100      10

**Breakeven SL Status**

ON      OFF

Reset      Submit      Cancel      Help ?

The **Breakeven SL** feature is used to move the stop loss to breakeven price once the price reaches a specific price target. You can enable/disable this feature for every pair on the Trading Management dashboard.

If you wish to disable breakeven SL, then you can just click the OFF switch under Breakeven SL Status.

For more information regarding the settings, you can change, please refer to **page 45-46**.

To open the **Breakeven SL Management** panel, you can click the ON/OFF button for each pair under the column “BE-SL” on the main dashboard.

If you wish to toggle trailing stop on all pairs on the dashboard at once, then you can click the Toggle All button below the Column “BE-SL” on the main dashboard and then click Enable All button. You can also disable breakeven SL using this feature.



## Partial Close Management

**Partial Close Take Profit EURUSD**

Take Profit	Close Lot %	TP Distance %	Enable
TP1	25 %	25 %	OFF
TP2	25 %	50 %	ON
TP3	25 %	75 %	OFF

**Partial Close Stop Loss EURUSD**

Stop Loss	Close Lot %	SL Distance %	Enable
SL1	25 %	25 %	OFF
SL2	25 %	50 %	OFF
SL3	25 %	75 %	OFF

**Partial Close Status**

☒ ON ☐ OFF

[Help ?](#)

The **Partial Close Management** dashboard allows you partially close orders once they hit a specific distance from your target.

The **Partial Close %** column allows you to set how much you want to partially close when the price hits your distance %. Example: If you have 0.4 lot size order, and you set to close 25% partially, then it will close 0.1 lot size. If its 50% partial close, then it will close 0.2 lot size for the example given.

The **Distance %** is the total distance in percentage that the price has to reach in order to trigger a partial close. Example: You have an order with 40 pips take profit and you want to partial close when the price goes 20 pips in your favor. You then set the Distance % to 50% since 20 pips of 40 pips target is 50%.

You can partial close stop loss as well. The idea would be the same except you use this to minimize your losses if the trade is not going in your favor.

You can toggle the partial close ON/OFF for up to 3 TPs and up to 3 SLs target.

If you want to disable partial close altogether, then just set Partial Close Status to OFF.

To change the default values for partial close management, please refer to **page 46-48**.

## Task Manager

Task Manager

Create New Task

Filter by Date:

All Time

Start Date:

2000.01.01 00:00

End Date:

2022.11.29 04:11

Filter by Pair(s):

All Pairs Selected

Filter Results

Task No.	Open Time	Symbol	Action	Condition	Price	T/P	S/L	Lot Size	TF	Line	Show Line	Delete
1	2022.11.29 04:08	EURUSD	Open Buy	Price Reaches	1.03863	1.04504	1.03222	0.12	M15	Horizontal Line	Show	Delete
2	2022.11.29 04:08	EURUSD	Price Alert	Price Closes Above	1.03760	0.00000	0.00000	0.00	M15	Horizontal Line	Show	Delete
3	2022.11.29 04:09	USDCAD	Open Sell	Price Reaches	1.34358	1.33729	1.34987	0.21	M15	Horizontal Line	Show	Delete
4	2022.11.29 04:09	USDCAD	Open Buy	Price Reaches	1.34368	1.34568	1.34168	0.01	M15	Trend Line	Show	Delete
5	2022.11.29 04:09	EURGBP	Open Buy	Price Reaches	0.86168	0.86368	0.85968	0.11	M15	Trend Line	Show	Delete
6	2022.11.29 04:10	XAUUSD	Close Orders	Price Closes Below	1724.788	0.000	0.000	0.00	M15	Horizontal Line	Show	Delete
7	2022.11.29 04:10	GBPAUD	Open Sell	Price Closes Below	1.79236	1.78364	1.79436	0.08	M15	Horizontal Line	Show	Delete
8	2022.11.29 04:11	GBPAUD	Price Alert	Price Reaches	1.80362	0.00000	0.00000	0.00	M15	Horizontal Line	Show	Delete
9	2022.11.29 04:11	GBPUSD	Open Buy	Price Closes Above	1.20875	1.21690	1.20675	0.21	M15	Horizontal Line	Show	Delete

< 1 >

1 - 9 of 9 rows

Go to page 1

Rows per page 10

Help ?

The **Task Manager** allows you to create a to-do task for automation such as opening buy/sell trades, price alerts, and closing of trades using both horizontal lines and trend lines to set your price target.

You can specify different conditions such as execute the task when price reaches a specific target, and/or price closes above / below a specified price target.

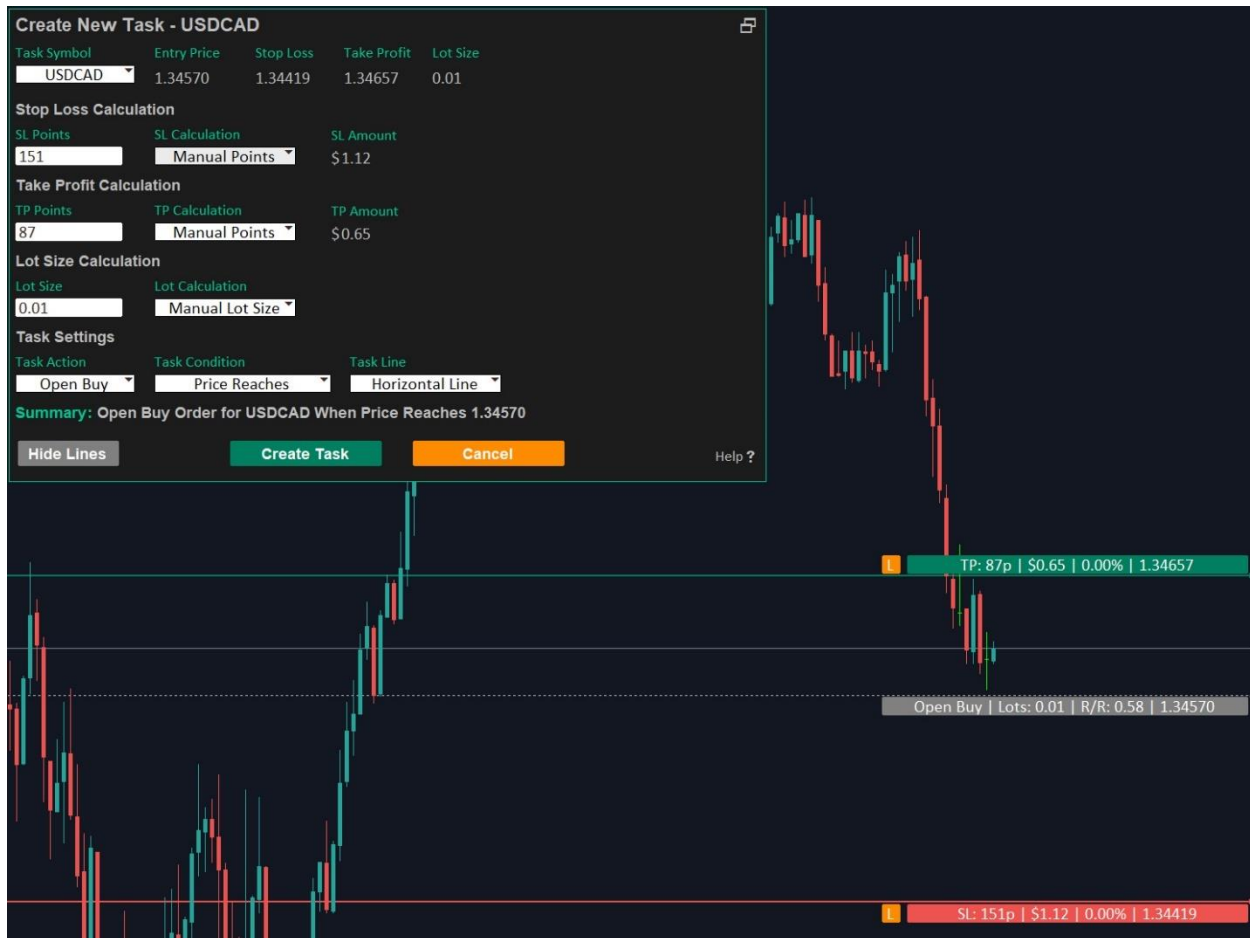
You can view all to-do tasks in a paginated list and it can be filtered using date and pairs. The Filter by Date field will filter the “Open Time” data. The data can be also be sorted in ascending or descending order based on the column selected to sort.

All pending tasks are listed and can be deleted if its no longer needed.

The “Show” button will show you the horizontal or trend line target for that specific task on your chart.

Tasks are not editable once submitted, so if you need to edit, you will need to delete the old task and recreate a new task.

## Create New Task



**Create New Task** is an extension of the task manager and this allows you to create a to-do task for automation such as opening buy/sell trades, price alerts, and closing of trades using both horizontal lines and trend lines to set your price target.

This dashboard uses similar layout and functionality as the Order Management dashboard. You will see order lines for both horizontal and trend lines, and both can be dragged and adjusted on the chart.

A “Summary” message will be provided to you so you know exactly the task you are creating.

Please note that the current timeframe on the chart will be recorded and it will be used for “Task Condition” when the option selected is “Price Closes Above” or “Price Closes Below”. If you need to change timeframe on the chart, then you can just switch timeframes while the “Create New Task” panel is still opened.

## Account Summary Report

Account Report Management

Show Pairs Performance

Filter by Date: All Time Start Date: 2000.01.01 00:00 End Date: 2022.11.29 03:59

Filter by Pair(s): All Pairs Selected

Filter Results

Account Number: 3786674

Account Name: Forex

Account Leverage: 1:50

Account Currency: USD

Account Broker: OANDA DIVISION2

Account Server: OANDA-Demo-1

Total Net Profit: 3219.32\$

Gross Profit: 29905.60\$

Gross Loss: -26686.28\$

Starting Balance: 91436.88\$

Ending Balance: 93493.41\$

Growth Rate: 2.25%

Total Trades: 1956

Profit Factor: +1.12

Expected Payoff: +1.65\$

Profit Trades: 1174

Average Profit: 15.29\$

Max Consecutive Wins: 62 ( 59.69\$ )

Highest Balance: 100152.24\$

Best Trade (\$): 4011.66\$ (2022.11.14 10:44)

Best Trade (Points): 1000 points (2022.09.01 03:13)

Total Pairs Traded: 31

Most Traded Pair: GBPJPY (151 trades)

Most Won Pair: GBPJPY (105 wins)

Most Lost Pair: XAUUSD (75 loss)

Most Profitable Pair: WTICUSD (2.56\$)

Most Unprofitable Pair: WTICUSD (-1.14\$)

Loss Trades: 782

Average Loss: -13.64\$

Max Consecutive Loss: 45 ( -232.51\$ )

Lowest Balance: 84778.05\$

Worst Trade (\$): -1011.49\$ (2022.11.02 09:08)

Worst Trade (Points): 1009 points (2022.09.01 02:54)

Long Positions: 1011 (52% of total trades)

Short Positions: 945 (48% of total trades)

Long Positions (Won): 603 (60% of long positions)

Short Positions (Won): 571 (60% of short positions)

Total Lots Traded: 178.92

Avg. Lots Traded: 0.09

Total Trades Duration: 2701d 21:54

Avg. Trades Duration: 1d 09:09

Total Deposits: 3.36\$

Total Withdrawals: -1166.15\$

Total Commissions: 0.00\$

Total Swaps: 0.00\$

Help ?

**Account Summary Report** shows detailed statistics and performance of your trading account.

You can also use the filter by date and filter by pairs feature to customize the report based on the selected filter. The Filter by Date field will filter the date the order was opened. E.g., You can show statistics of your account for the trades you made last month. You can do so by selecting the “Last Month” option on the Filter by Date field. You can also individually generate report for each pair or even grouped pairs since you can select multiple pairs at once.

Trade History Management

Show Trade History on Chart

Filter by Date: All Time
Start Date: 2000.01.01 00:00
End Date: 2022.11.29 04:01

Filter by Pair(s): All Pairs Selected

Filter Results

Ticket	Open Time	Type	Size	Symbol	Open Price	S/L	T/P	Close Time	Close Price	Commission	Swap	Profit	Comment
301227471	2022.09.02 07:58	Buy	0.70	GBPJPY	162.108	161.908	162.303	2022.09.02 09:06	161.908	0.00	0.00	-100.30	
3012234214	2022.09.02 10:02	Sell	0.01	GBPUSD	1.15489	1.16207	1.08049	2022.09.02 19:37	1.15363	0.00	0.00	1.26	D1
301227473	2022.09.02 10:35	Sell	0.32	GBPJPY	162.204	162.557	161.927	2022.09.02 16:38	161.927	0.00	0.00	62.93	
301226110	2022.09.02 15:15	Buy	0.01	USDCHF	0.98496	0.98296	0.98696	2022.09.02 15:30	0.98272	0.00	0.00	-2.29	
301227578	2022.09.02 15:25	Buy	0.11	EURGBP	0.86538	0.86336	0.86736	2022.09.02 15:58	0.86736	0.00	0.00	25.01	
301227571	2022.09.02 15:29	Sell	0.35	EURGBP	0.86566	0.86828	0.86304	2022.09.05 09:36	0.86304	0.00	0.00	104.61	
301227472	2022.09.02 16:59	Buy	0.36	GBPJPY	161.586	161.115	161.870	2022.09.02 17:09	161.872	0.00	0.00	73.09	
301265454	2022.09.02 18:42	Sell	0.21	AUDUSD	0.68324	0.68731	0.68131	2022.09.02 19:25	0.68234	0.00	0.00	18.90	to #301267162
301267162	2022.09.02 18:42	Sell	0.01	AUDUSD	0.68324	0.68731	0.68131	2022.09.02 19:33	0.68129	0.00	0.00	1.95	from #301265454
301227474	2022.09.02 20:10	Sell	0.34	GBPJPY	161.352	161.686	161.153	2022.09.05 00:03	161.081	0.00	0.00	65.38	

< 1 2 ... 6 7 8 9 10 11 12 ... 334 335 >
81 - 90 of 3342 rows
Go to page 
Rows per page 
Help ?

**Trade History Report** shows you the trade history of your account. You can filter the result by date and pairs. The Filter by Date field will filter the “Open Time” data. You can also sort the columns in ascending or descending order by clicking the column name that has the up/down arrow besides it.

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## Trade History on Chart



You can view your trade history directly to the chart by clicking the “Show Trade History on Chart” button on the Trade History Management dashboard. It will plot an arrow that represents your entry, the profit or loss for that trade, and a dotted line that extends to the price in which the trade was closed.

## Pairs Performance Report

Pairs Performance Management								
Show Account Report								
Filter by Date: All Time Start Date: 2000.01.01 00:00 End Date: 2022.11.29 03:58								
Filter by Pair(s): All Pairs Selected								
Filter Results								
Symbol	Profit/Loss	Profit Factor	Expected Payoff	Total Trades	Profit Trades (% of total)	Loss Trades (% of total)	Long Trades (won %)	Short Trades (won %)
GBPJPY	+10138.94\$	+5.32	+67.15\$	151	105 (70%)	46 (30%)	47 (67%)	58 (72%)
USDCAD	-1013.65\$	-0.56	-7.19\$	141	72 (51%)	69 (49%)	39 (46%)	33 (59%)
USDCHE	-412.60\$	-0.68	-3.75\$	110	64 (58%)	46 (42%)	30 (57%)	34 (60%)
CHEJPY	+81.14\$	+1.16	+0.92\$	88	62 (70%)	26 (30%)	31 (79%)	31 (63%)
XAUUSD	+131.68\$	+1.18	+0.98\$	135	60 (44%)	75 (56%)	22 (42%)	38 (46%)
EURJPY	+609.08\$	+4.01	+7.81\$	78	55 (71%)	23 (29%)	29 (83%)	26 (60%)
EURUSD	-405.77\$	-0.60	-4.10\$	99	54 (55%)	45 (45%)	25 (45%)	29 (66%)
AUDUSD	+409.10\$	+1.51	+4.99\$	82	52 (63%)	30 (37%)	26 (60%)	26 (67%)
EURNZD	-11.05\$	-0.99	-0.16\$	70	47 (67%)	23 (33%)	30 (70%)	17 (63%)
NZDUSD	+77.72\$	+1.12	+1.18\$	66	47 (71%)	19 (29%)	19 (66%)	28 (76%)
TOTAL	+3219.32\$	+1.12	+1.65\$	1956	1174 (60%)	782 (40%)	603 (60%)	571 (60%)
<div> <div>&lt; 1 2 3 4 &gt;</div> <div>1 - 10 of 31 rows</div> <div>Go to page 1</div> <div>Rows per page 10</div> <div>Help ?</div> </div>								

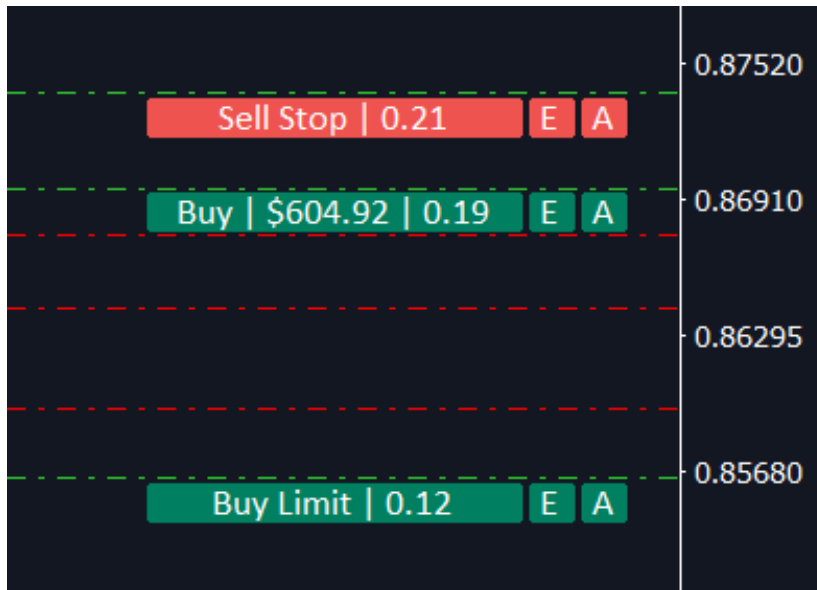
The **Pairs Performance Report** allows you to check and analyze the performance of each pair on your account. You can easily see at a glance whether the pair you have been trading has been profitable or not. You can open this panel by clicking the “Account Report” button on the main dashboard.

- Profit/Loss – this column shows the financial result of each pair.
- Profit Factor – Ratio of the gross profit to the gross loss.
- Expect Payoff – Shows the average return of each trade.
- Total Trades – total number of buy and sell trades.
- Profit Trades – the total profitable trades and their percentage in the total trades.
- Loss Trades – the total losing trades and their percentage in the total trades.
- Long Trades – the number of long trades that resulted in profit and percentage of profitable long trades compared to the overall number of long trades.
- Short Trades – the number of short trades that resulted in profit and percentage of profitable short trades compared to the overall number of short trades.

You can filter the result by date and pairs. You can also sort the columns in ascending or descending order by clicking the column name that has the up/down arrow besides it. The Filter by Date field will filter the date the order was opened.



## Order Chart Labels



**Order Chart Labels** are labels shown directly on the chart to identify your opened trade. It shows you the direction of the trade, profit/loss, and the lot size.

The order labels will come with 2 buttons, the “E” and “A” button. The “E” button will show the **Order Ticket Management** dashboard which will allow you to edit, close, hedge, or reverse that order. The “A” button will show the order chart lines for SL, TP, and partial close lines (if enabled).

You can adjust the TP, SL and partial close values by dragging the order line after the “A” button is clicked.

## Order Ticket Management

Order Ticket 305239320 - GBPCAD							
Order Time	Type	Lot Size	Entry Price	Stop Loss	Take Profit	P/L	Set SL Breakeven
2022.11.07 03:51	BUY	0.12	1.53301	1.53301	1.64156	+785.47\$	
<div><div>Edit Order</div><div>Close Order</div><div>Hedge Order</div><div>Reverse Order</div></div>							
							Help ?

**Order Ticket Management** allows you to individually manage each order. You can open this dashboard by clicking the “E” button on the Order Chart Labels from the chart.

On this dashboard, you can edit the SL and TP, close the order, hedge order by opening an opposite trade, and reverse order by closing the current position and opening a new opposite position.

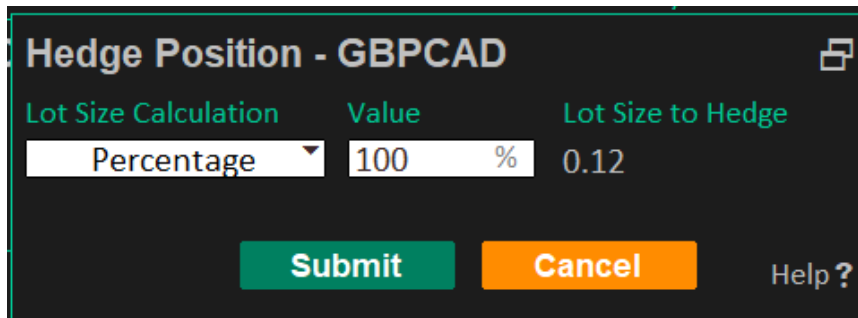
You can also set the SL to breakeven by clicking the “Set” button under “Set SL Breakeven” column and then click “Edit Order”.

The “**Close Order**” button will fully close the order.

The “**Hedge Order**” button will open the “Hedge Position” panel so you can choose the amount of volume to hedge. After submit, a new opposite position will be opened using the same stop loss and take profit prices of the selected order.

The “**Reverse Order**” button will close the selected order and it will automatically open a new opposite using the same size of stop loss, take profit, and lot size from the original order.

## Hedge Position



Lot Size Calculation	Value	Lot Size to Hedge
Percentage	100 %	0.12

[Submit](#) [Cancel](#) [Help ?](#)

**Hedge Position** panel allows you to select the total amount of volume to hedge. You can hedge an order from the **Edit Order Management** dashboard or the **Order Ticket Management** dashboard.

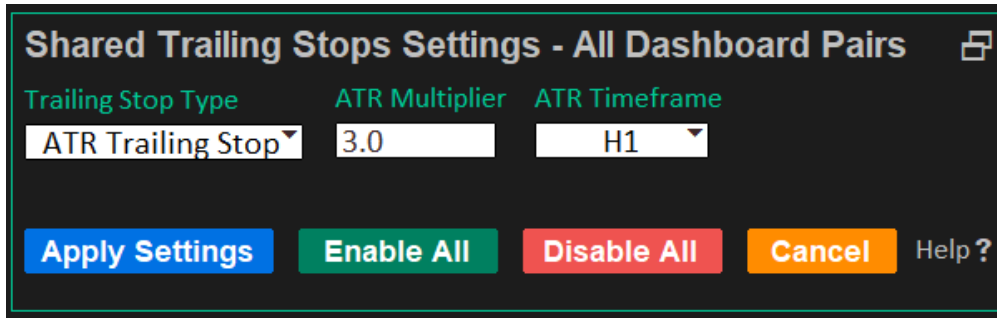
You can choose from 2 options for lot size calculation:

**Percentage** – the total percentage of volume you want to hedge

**Lot Size** – manually enter the lot size to be used as a hedge order

It will show the total lot size that will be opened for the hedge order under the column “Lot Size to Hedge”.

## Shared Trailing Stops Settings



**Shared Trailing Stop Settings** panel allows you to set the same trailing stop function settings across all pairs on the dashboard. This panel can be initiated by clicking the Toggle All button under the “Trail Stop” column on the main trading dashboard.

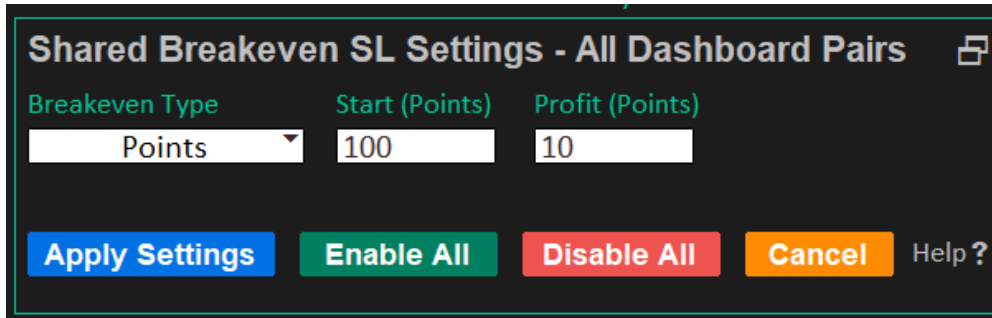
The “**Apply Settings**” button will save the trailing stop settings that you set on this panel to all pairs on the dashboard. You can double check by clicking the ON/OFF button under “Trail Stop” column to open up the Trailing Stop Management dashboard.

The “**Enable All**” button will toggle the trailing stop function of all pairs on the dashboard to “ON” position.

The “**Disable All**” button will toggle the trailing stop function of all pairs on the dashboard to “OFF” position.

Please note that if you set “Apply Same Settings to All Pairs” to true under the Trailing Stop section from the Inputs tab settings of the trading system, then the fields on this panel will only be in read-only mode. This setting can be referenced on [page 44](#).

## Shared Breakeven SL Settings



**Shared Breakeven SL Settings - All Dashboard Pairs**

Breakeven Type Start (Points) Profit (Points)

Points 100 10

Apply Settings Enable All Disable All Cancel Help ?

**Shared Breakeven SL Settings** panel allows you to set the same breakeven SL function settings across all pairs on the dashboard. This panel can be initiated by clicking the Toggle All button under the “BE-SL” column on the main trading dashboard.

The “**Apply Settings**” button will save the breakeven SL settings that you set on this panel to all pairs on the dashboard. You can double check by clicking the ON/OFF button under “BE-SL” column to open up the Breakeven SL Management dashboard.

The “**Enable All**” button will toggle the breakeven SL function of all pairs on the dashboard to “ON” position.

The “**Disable All**” button will toggle the breakeven SL function of all pairs on the dashboard to “OFF” position.

Please note that if you set “Apply Same Settings to All Pairs” to true under the Breakeven SL section from the Inputs tab settings of the trading system, then the fields on this panel will only be in read-only mode. This setting can be referenced on [page 45](#).

## Shared Partial Close Settings

Shared Partial Close Settings - All Dashboard Pairs			
Partial Close Take Profit			
Take Profit	Partial Close %	Distance %	Enable
TP1	25 %	25 %	ON
TP2	25 %	50 %	ON
TP3	25 %	75 %	OFF

Partial Close Stop Loss			
Stop Loss	Partial Close %	Distance %	Enable
SL1	25 %	25 %	ON
SL2	25 %	50 %	OFF
SL3	25 %	75 %	OFF

Apply Settings   Enable All   Disable All   Cancel   Help ?

**Shared Partial Close Settings** panel allows you to set the same partial close function settings across all pairs on the dashboard. This panel can be initiated by clicking the Toggle All button under the “Part Close” column on the main trading dashboard.

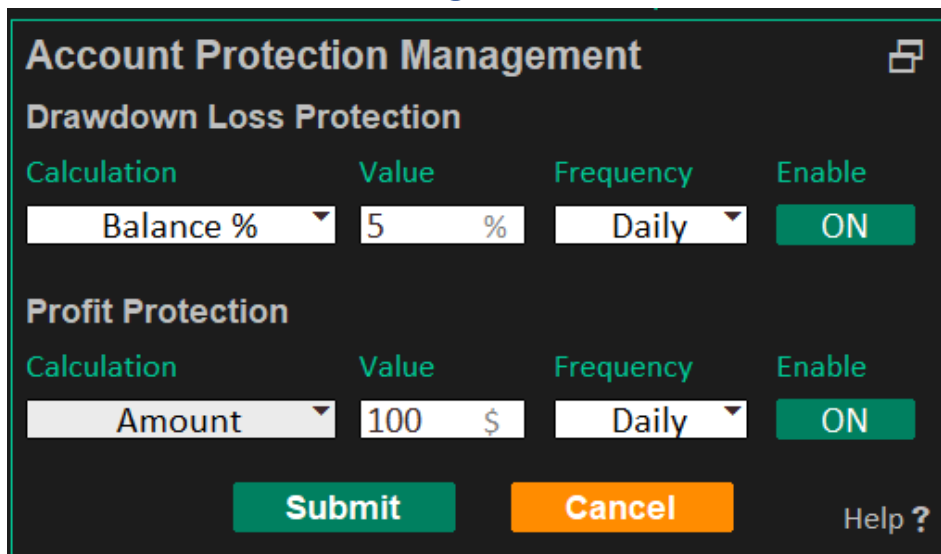
The “**Apply Settings**” button will save the partial close settings that you set on this panel to all pairs on the dashboard. You can double check by clicking the ON/OFF button under “Part Close” column to open up the Partial Close Management dashboard.

The “**Enable All**” button will toggle the partial close function of all pairs on the dashboard to “ON” position.

The “**Disable All**” button will toggle the partial close function of all pairs on the dashboard to “OFF” position.

Please note that if you set “Apply Same Settings to All Pairs” to true under the Partial Close section from the Inputs tab settings of the trading system, then the fields on this panel will only be in read-only mode. This setting can be referenced on [page 46](#).

## Account Protection Management



The screenshot shows a dark-themed window titled "Account Protection Management" with a copy icon in the top right. It contains two sections: "Drawdown Loss Protection" and "Profit Protection". Each section has four controls: "Calculation" (a dropdown menu), "Value" (a text input with a unit), "Frequency" (a dropdown menu), and "Enable" (a green button with "ON"). In the Drawdown section, the values are "Balance %", "5", "Daily", and "ON". In the Profit section, the values are "Amount", "100", "Daily", and "ON". At the bottom are three buttons: "Submit" (green), "Cancel" (orange), and "Help ?" (text).

Calculation	Value	Frequency	Enable
Balance %	5 %	Daily	ON

Calculation	Value	Frequency	Enable
Amount	100 \$	Daily	ON

Submit Cancel Help ?

The **Account Protection Management** allows you to protect your account from further losses by setting the max limit of drawdown on your account and it also allows you to lock in your desired profit on your account. This is very helpful for risk management and also if you trade via prop firms.

**Drawdown Loss Protection** – this will protect you from high drawdown on your account.

**Profit Protection** – this will protect you from overtrading by locking in profits on your account.

The **“Balance %”** sets a max limit of drawdown/profit percentage based on your account balance.

The **“Amount”** sets a max limit that you are willing to profit / lose in your account’s currency. E.g., If you set 500 points and the total profit / loss in points for all of your opened trades hits 500 points, then it will trigger to close all orders.

The **“Points”** sets a max limit that you are willing to profit / lose in points. E.g., If you set 500 points and the total profit / loss in points for all of your opened trades hits 500 points, then it will trigger to close all orders.

The **“Frequency”** column is used by both drawdown and profit protection to determine when to reset the protection. E.g., You can choose **“Daily”** to set your max limit drawdown / profit on a daily basis.



## One Click Trading (Fast Buy / Fast Sell)



The **Fast Buy** and **Fast Sell** buttons allow you to quickly open a market order with just one click of a button. The Fast Buy button will open a buy market order and the Fast Sell button will open a sell market order on the current chart symbol. This is useful for scalpers and/or if you need fast execution of your trades.

Fast orders predefined calculation for take profit, stop loss, and lot size can be modified on the input settings. To change the default settings for fast buy and fast sell orders, please refer to **page 52-53**.

## Manual Grid Management

### Manual Grid Management - Buy EURUSD

Symbol	Order Type	SL (Points)	TP (Points)	Lot Size	No. of Grids	Grid Size (Points)
EURUSD	BUY	1000	100	0.01	10	100

SubmitCancel[Help ?](#)

**Grid trading** is a trading strategy that places a series of buy or sell orders at predefined intervals at a fixed price. You can open either a buy or sell grid orders manually by clicking the “Buy Grid” or “Sell Grid” button on the main dashboard.

Grid trading is considered to be a riskier strategy so it is important to calculate your risk before opening grid orders.

We have added a stop loss and a max number of grids to open to help you with your risk management.

You can modify the lot size per grid, the size of the grid, the total number of grid orders to open, take profit and stop loss.

Optional: you can enable Martingale on the input setting will add another layer of risk since it will increase your lot size per grid. Make sure you understand the risk and that you have enough free margin available before enabling this feature.

The grid order will first open a market order position followed by a series of pending orders. The program will then track and close the grid positions once it hits the take profit or stop loss value.

To change the default settings for creating manual grid orders, please refer to **page 51-52**.

## Switch Column Data

Symbol	Spread	ADR
EURUSD	18	↗ 1177p
GBPUSD	26	↗ 1599p
USDJPY	21	↘ 1927p
USDCAD	23	↑ 1377p
AUDUSD	14	↗ 1039p
USDCHF	24	↘ 1018p
NZDUSD	32	↗ 1017p

You can now switch the “**Price**” column and the “**Change%**” column on the main dashboard to “**Spread**” and “**ADR**” respectively. You can easily switch back and forth by clicking the column name of “Price” and “Change%” on the main trading dashboard.

## Account Statistics

Balance	Equity	Todays P/L	Drawdown	Open / Pending
\$93493.41	\$99208.51	\$291.54 (0.31%)	1.27%	22 / 0

Total Risk	Win Rate	Weekly P/L	Monthly P/L
4.18%	71 / 29 (71%)	\$671.62 (0.72%)	\$10641.10 (12.84%)

The **Account Statistics** sections shows your current account performance in real time such as daily, weekly and monthly profit, daily drawdown, win rate, and total risk of your current opened positions.

This gives you the ability to quickly glance over and track the current performance of your account so you can make adjustments based on your own personal goals.

The Win Rate column will show the win rate of your last 100 trades.

The Drawdown column shows the daily drawdown of your account.

Todays P/L, Weekly P/L, and Monthly P/L shows your net profit/loss for those specific time period.

Open / Pending shows the total number of existing opened orders on your account and pending order shows the total buy limit, sell limit, buy stop, and sell stop orders on your account.

## Stealth Mode

**Stealth Mode**

Enable  
**ON**

**Keyboard Trading**

Enable  
OFF

**One Cancels the Other (OCO)**

Enable  
OFF

**Chart Screenshot**

Action  
Take Screenshot

**Save / Load Configuration Settings**

Save Load  
Save Settings Load Settings

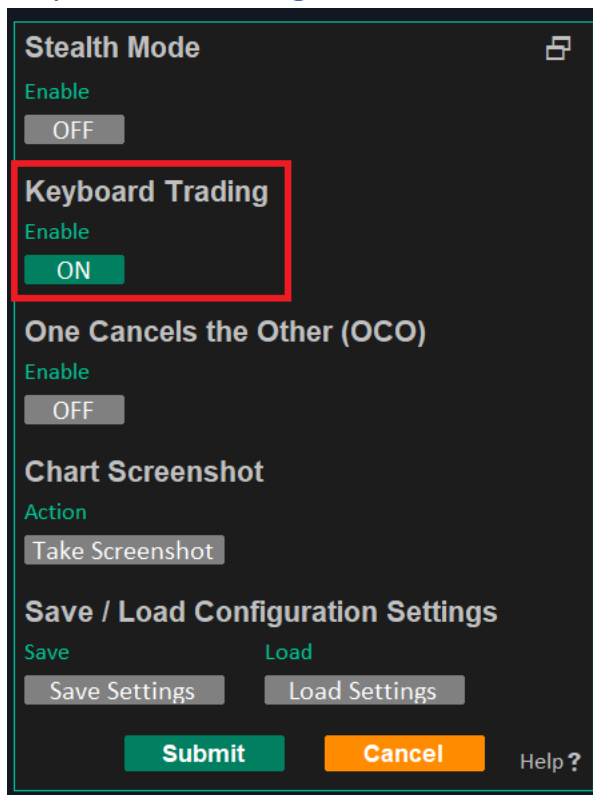
**Submit** **Cancel** Help ?

**Stealth Mode** allows you to hide the stop loss and take profit values from your broker to prevent stop loss hunting.

It will set the TP and SL values of your new and currently opened trades to zero. The values for SL and TP will then be stored locally on the trading system, so it is important to keep the system running in order to track these values.

The trading system will automatically check the hidden values and close the trade once the price reaches the SL and TP.

## Keyboard Trading



The screenshot shows a settings window with a dark background. The 'Keyboard Trading' section is highlighted with a red rectangular box. It contains the text 'Keyboard Trading' in white, followed by 'Enable' in green and a green button labeled 'ON'. Above this, the 'Stealth Mode' section has an 'OFF' button. Below, the 'One Cancels the Other (OCO)' section has an 'OFF' button. The 'Chart Screenshot' section has a 'Take Screenshot' button. At the bottom, there are 'Save Settings' and 'Load Settings' buttons, and a 'Submit' button. A 'Help ?' link is also present.

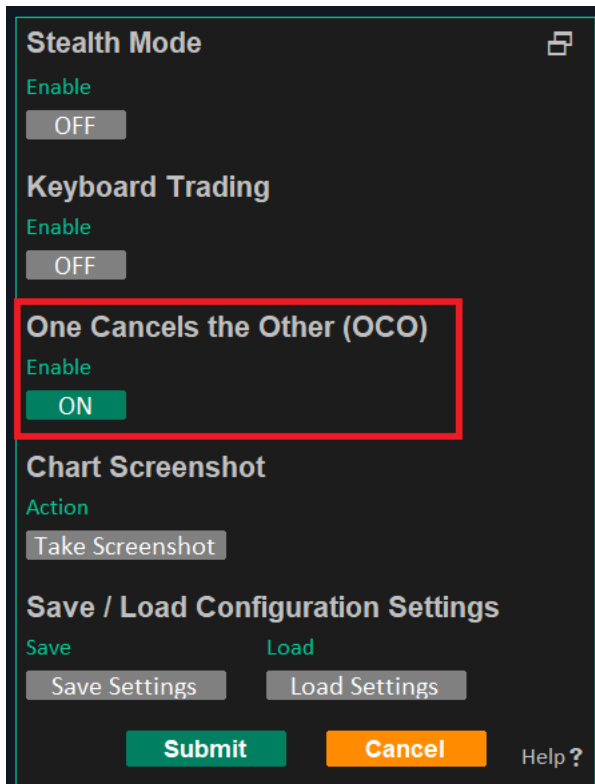
**Keyboard Trading** feature allows you to perform trade functions using keyboard shortcuts. Once this is enabled, you can just press the specified keyboard shortcut interact with the dashboard. Also, make sure that the chart is in focus on MT4 by clicking anywhere on the chart before you perform the keyboard shortcuts.

If enabled, you can close panels using the “Tab” key and submit forms on selected panels such as Trailing Stop Management, Breakeven SL Management, Partial Close Management, and Order Management using “Shift” key.

You can map your own custom keyboard shortcuts on the input settings of the EA.

For more information regarding the settings used for keyboard trading, please refer to **page 52**.

## One Cancels the Other (OCO)

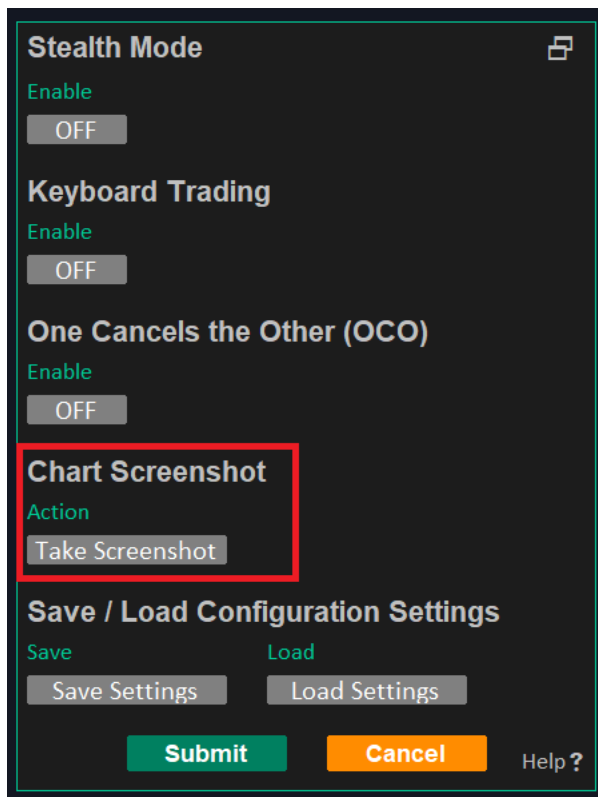


The screenshot shows a settings window with a dark background. The 'One Cancels the Other (OCO)' option is highlighted with a red rectangular box. Below it, the 'ON' button is visible. Other settings include 'Stealth Mode' (OFF), 'Keyboard Trading' (OFF), 'Chart Screenshot' (Take Screenshot), and 'Save / Load Configuration Settings' (Save Settings, Load Settings). At the bottom are 'Submit' and 'Cancel' buttons, and a 'Help ?' link.

**One Cancels the Other (OCO)** allows you to manually create multiple pending orders for each pair and once one of the pending orders is executed, then it will automatically cancel the other pending orders from the same pair.




## Chart Screenshot



**Chart Screenshot** gives you the ability to take an entire screenshot of the current chart with just one click. The files are then saved to your MQL4/Files directory.

## Save / Load Configuration Settings

**Stealth Mode** 

Enable

OFF

**Keyboard Trading**

Enable

OFF

**One Cancels the Other (OCO)**

Enable

OFF

**Chart Screenshot**

Action

Take Screenshot

**Save / Load Configuration Settings**

Save Load

Save Settings Load Settings

Submit Cancel Help ?

**Save / Load Configuration Settings** gives you the ability to save and load configuration settings used in dashboard management including Trailing Stop Management, Breakeven SL Management, Partial Close Management, Account Protection Management, Stealth Mode, Keyboard Trading, and OCO.

After saving the configuration settings, make sure to save the input settings as a set file as well. This is used when loading the configuration settings back and making sure that all settings are in sync.

Before loading the configuration settings, make sure to load the set file or use the same input settings that was used to save the configuration settings.

## Light Theme

TakePropips TradePad Pro														04:18:52		?		✕	
AUD		CAD		CHF		EUR		GBP		JPY		NZD		USD		XAU			
C	31%	C	25%	C	40%	C	47%	C	55%	C	84%	C	63%	C	47%	C	53%		
S		S		S		S		S		S		S		S		S			
Symbol	Price	Change%	Trail Stop	Breakeven	Part Close	Lots	Distance	Buy	Sell	Close	Edit	P/L(Points)	P/L	P/L%					
AUDCAD	0.91231	↗ +0.14%	OFF	OFF	OFF	0.19	+900p	Buy 1	Sell	Close	Edit	+4255p	+602.35\$	+0.62%					
AUDCHF	0.64141	↘ -0.03%	OFF	OFF	OFF	0.17	-2954p	Buy	Sell 1	Close	Edit	-94p	-16.93\$	-0.02%					
AUDJPY	93.037	↘ -0.75%	OFF	OFF	OFF	0.15	-2153p	Buy 1	Sell	Close	Edit	-1516p	-166.13\$	-0.17%					
AUDNZD	1.07605	↘ -0.18%	OFF	OFF	OFF	0.22	-1911p	Buy 1	Sell	Close	Edit	-1610p	-223.67\$	-0.23%					
AUDUSD	0.67969	↗ +0.15%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
CADCHF	0.70302	↘ -0.18%	OFF	OFF	OFF	0.23	+1902p	Buy	Sell 1	Close	Edit	+3366p	+820.34\$	+0.85%					
CADJPY	101.982	↘ -0.87%	OFF	OFF	OFF	0.20	+825p	Buy	Sell 1	Close	Edit	+6697p	+978.42\$	+1.02%					
CHFJPY	145.059	↘ -0.71%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
EURAUD	1.53358	↗ +0.04%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
EURCAD	1.39908	↗ +0.16%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
EURCHF	0.98360	↘ -0.02%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
EURGBP	0.86282	↘ -0.03%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
EURJPY	142.675	↘ -0.75%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
EURNZD	1.65015	↘ -0.17%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
EURUSD	1.04232	↗ +0.15%	OFF	ON	ON	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
GBPAUD	1.77732	↗ +0.06%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
GBPCAD	1.62153	↗ +0.20%	OFF	OFF	OFF	0.12	+2041p	Buy 1	Sell	Close	Edit	+8814p	+788.04\$	+0.82%					
GBPCHF	1.13998	↗ +0.04%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
GBPNZD	1.91250	↘ -0.12%	OFF	OFF	OFF	0.11	+408p	Buy	Sell 1	Close	Edit	+1105p	+76.80\$	+0.08%					
GBPU\$D	1.20803	↗ +0.20%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
GBPJPY	165.361	↘ -0.69%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
NZDCHF	0.59609	↗ +0.18%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
NZDCAD	0.84788	↗ +0.36%	OFF	OFF	OFF	0.20	+1362p	Buy 1	Sell	Close	Edit	+5083p	+757.43\$	+0.79%					
NZDJPY	86.464	↘ -0.53%	OFF	OFF	OFF	0.15	+2711p	Buy	Sell 1	Close	Edit	+131p	+14.36\$	+0.01%					
NZDUSD	0.63166	↗ +0.36%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
USDCAD	1.34228	→ 0.00%	ON	OFF	ON	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
USDCHF	0.94368	↘ -0.18%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
USDJPY	136.885	↘ -0.89%	OFF	OFF	OFF	0.00	0p	Buy	Sell	Close	Edit	0p	0.00\$	0.00%					
Account Protection			<div></div>	<div></div>	<div></div>	Trade History		Buy: 5	Sell: 5	Close All		+26231p	+3631.01\$	+3.77%					
Pairs Performance			Account Report			Task Manager		Other Functions			Fast Buy	Fast Sell	Buy Grid	Sell Grid					
Balance	Equity	Todays P/L		Drawdown		Open / Pending		Total Risk	Win Rate		Weekly P/L		Monthly P/L						
\$96381.61	\$100012.62	\$287.18 (0.30%)		1.04%		10 / 2		2.67%	68 / 32 (68%)		\$3589.59 (3.87%)		\$9000.00 (10.30%)						

Easily switch between light and dark theme by clicking the eye icon on the top left side of the trading dashboard.

## Frequently Asked Questions

**The pair names that I want to add on the dashboard have a suffix (Example, EURUSD.m), how can I implement this?**

**Example #1:** You want to add pairs with the same suffix on the dashboard. Example: EURUSD.m, USDCAD.m, XAUUSD.m NAS100USD.m, and GBPUSD.m (all pairs have same suffix of .m)

You will need to enter the suffix on the “Symbol Suffix” input setting. For example, if your brokers symbol for “EURUSD” is “EURUSD.m”, then you will need to enter “.m” on this input.

If you are adding any inputs on “Additional Pairs List” or “Custom Pairs List”, then you need to input the pair names without suffix and enter the suffix on the “Symbol Suffix” setting.

About Common Inputs Colors Visualization **Example only**

Variable	Value
123 Currency Pairs Preset	Popular 14 Pairs
ab Additional Pairs (Semi colon separated)	XAUUSD;NAS100USD
ab Custom Pairs List (Semi colon separated)	
ab Symbol Prefix	
ab Symbol Suffix	.m

**Example #2:** You want to add pairs with 2 or more different suffixes on the same dashboard. Example: EURUSD.m and XAUUSD.pro (.m and .pro suffix are different)

You will need to switch the “Currency Preset” to “Custom Pairs List” and manually type the pair names including the suffix on the “Custom Pairs List” input setting. You cannot input the suffixes on the “Symbol Suffix” because you are adding pairs with 2 or more different suffixes.

About Common Inputs Colors Visualization **Example only**

Variable	Value
123 Currency Pairs Preset	Custom Pairs List
ab Additional Pairs (Semi colon separated)	
ab Custom Pairs List (Semi colon separated)	EURUSD.m;XAUUSD.pro;
ab Symbol Prefix	
ab Symbol Suffix	

**Example #3:** You want to add pairs with a suffix AND pairs without suffix on the same dashboard. Example, EURUSD.m and GBPJPY (EURUSD has suffix and GBPJPY does not have suffix)

You will need to switch the “Currency Preset” to “Custom Pairs List” and manually type the pair names including any suffix on the “Custom Pairs List” input setting. You cannot input the suffix on the “Symbol Suffix” all pairs will use this setting to append the suffix on every pair names.

About Common Inputs Colors Visualization **Example only**

Variable	Value
123 Currency Pairs Preset	Custom Pairs List
ab Additional Pairs (Semi colon separated)	
ab Custom Pairs List (Semi colon separated)	EURUSD.m;USDCAD.m;GBPJPY;EURJPY
ab Symbol Prefix	
ab Symbol Suffix	

## How can I add more pairs to the trading dashboard?

You can go to the input settings of the EA and select your “Currency Pre-set” setting. The default is set to 7 Major Pairs but you are able to change this. You can also add custom pairs in addition to the currency pre-set. Please refer to page 41 for more info.

## How can I enable push notifications to my mobile phone?

You can enable push notifications by following this guide: [https://www.metatrader4.com/en/trading-platform/help/setup/settings\\_notifications](https://www.metatrader4.com/en/trading-platform/help/setup/settings_notifications)

You can also enable email notifications by following this guide: [https://www.metatrader4.com/en/trading-platform/help/setup/setup\\_email](https://www.metatrader4.com/en/trading-platform/help/setup/setup_email)

## How do I change the settings for Trailing Stop, Breakeven SL, and/or Partial Close?

There are 3 ways in which you can change the trailing stop, breakeven SL, and/or partial close values.

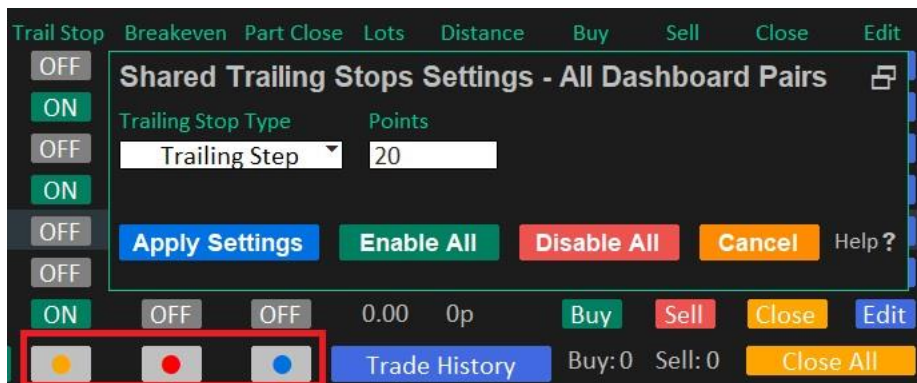
First, you can click the ON/OFF button under Trail Stop, BE-SL, and/or Part Close column on the main dashboard to open their respective management panel. From there, you can change the values for each pair. Please note that by doing this option, then each pair will have its own unique values for trailing stop, breakeven SL, and partial close.

Symbol	Price	Change%	Trail Stop	Breakeven	Part Close
EURUSD	1.04292	↗ +0.21%	OFF	ON	ON
GBPUSD	1.20880	↗ +0.27%	ON	OFF	OFF
USDJPY	136.850	↘ -0.91%	OFF	ON	OFF
USDCAD	1.34240	↗ +0.01%	ON	OFF	ON
AUDUSD	0.68045	↗ +0.26%	OFF	ON	OFF
USDCHF	0.94308	↘ -0.24%	OFF	OFF	ON
NZDUSD	0.63236	↗ +0.48%	ON	OFF	OFF

Second, if you wish to have the same values for trailing stop, breakeven SL, and/or partial close for all pairs on the dashboard, then you can change these settings under “Trailing Stop Management (Default Values)”, “Breakeven SL Management (Default Values)” and/or “Partial Close Management (Default Values)” section on the input settings of the EA and then set the “Apply Same Settings to All Pairs” to true. It will apply the same settings on the inputs tab for all pairs. Please note that by setting this setting to true, then the individually changing the trailing stop, breakeven SL, and partial close settings on the management dashboard will be disabled except for the ability to turn on/off for manual.

About Common Inputs Dependencies	
Variable	Value
<===== Trailing Stop Management (Default Values) =====>	
Apply Same Settings to All Pairs	true
Trailing Stop Calculation	Trailing Step
Trailing Step Points	20
ATR Trailing Stop Multiplier	3.0
ATR Trailing Stop Timeframe	1 Hour
Trailing Deduction Points	20
Trailing Deduction Frequency	15 Minutes
Moving Average Period	100
Moving Average Method	Exponential
Moving Average Timeframe	1 Hour
<===== Breakeven SL Management (Default Values) =====>	
Apply Same Settings to All Pairs	true
Breakeven SL Calculation	Breakeven Points
Breakeven SL Points	100
Breakeven SL Percentage	50
Breakeven SL Profit (Points)	10
<===== Partial Close Management (Default Take Profit) =====>	
Apply Same Settings to All Pairs	true
Enable TP1 Partial Close	false
Enable TP2 Partial Close	true

Third, if you also wish to have the same values for trailing stop, breakeven SL, and/or partial close for all pairs, but you also prefer to have an option to individually change the settings on a few pairs, then you can use the Shared Settings dashboard by clicking the Toggle All button. This will change the values of the settings for all pairs on the dashboard based on the settings you made on the input settings of the EA. You can click “Apply Settings” to apply the changes to all pairs on the dashboard.



## How can I stay up to date with the latest updates and releases for the trade manager?

You can follow us on our social media to get up-to-date with our newest releases and exclusive sales:  
<https://linktr.ee/takepropips>

# TakePropips TradePad Pro Settings

## General

**Currency Pairs Preset** – choose your predefined list of currency pairs that you want to show on the dashboard. If you want to customize your own pairs list, then select “Custom Pairs List” and input the desired symbol names on the “Custom Pairs List” input (Semi colon separated). If you need to just add additional pairs to the already existing pairs pre-set, then add the pairs name on the “Additional Pairs” setting.

**Additional Pairs (Semi colon separated)** – this input is used as an addition to the currency pre-sets that you have selected. Example: If you want to use the 28 currency pairs pre-sets and you also want to add “XAUUSD”, then you can use this input and add “XAUUSD”. This input is CASE sensitive. If your symbol name has any prefix/suffix like “XAUUSD.m”, then you need to just enter the symbol name without the prefix/suffix like “XAUUSD” and then enter the suffix “.m” on the “Symbol Suffix” input setting. If you are adding multiple additional pairs, make sure they are semi colon separated without any spaces.

**Custom Pairs List (Semi colon separated)** – this input will only work if the selected option on “Currency Pairs Pre-set” setting is “Custom Pairs List”. Example, if your brokers symbol name has a suffix (EURUSD.m instead of just EURUSD), then you enter the symbol name “EURUSD” and then add “.m” on the Symbol Suffix input. This input is CASE sensitive. If you are adding multiple custom pairs, make sure they are semi colon separated without any spaces.

**Symbol Prefix** – if your brokers symbol names have a prefix, you will need to enter on this input. Example, if your brokers symbol for “EURUSD” is “mEURUSD”, then you will need to enter “m” on this input.

**Symbol Suffix** – if your brokers symbol names have a suffix, you will need to enter on this input. Example, if your brokers symbol for “EURUSD” is “EURUSD.g”, then you will need to enter “.g” on this input. (See FAQ for more details and examples regarding the use of suffix)

**Unique Chart ID** – allows you to uniquely identify the chart of the EA and save the settings only for that specific chart. It is used so that you can open multiple instances of the EA on the same MetaTrader terminal. If you decide to open another instance on another chart and you want to use different settings, you need to set a different unique ID. Any number will work as long as they are unique to each other.

**Dashboard Height Spacing** – allows you to change the height distance of each pair on the dashboard. You can set to “Small” if the vertical estate on your screen does not allow to fully show all the pairs on the dashboard. This can only be used if the dashboard is in full view and not in compact view.

**Track All Trades from Account** – allows you to track and manage all trades from your account directly on the trading management dashboard regardless of where the trade came from. If you only want to track trades made by the Trading Management Solutions system, then set false.

**Auto-Load Chart Template** – this automatically load the chart template for better visuals instead of the default template used in MetaTrader. It will change the color of the chart background and the color of the candlesticks. If you have your own chart template that you want to use, then set this setting to false.

**Show Brokers Server Time Dashboard** – allows you to switch between server time and your local time which will appear on the top right corner of the main dashboard.

**Add Commission to Profit Calculation** – adds commission to the profit/loss value set by the trading system.

**Add Swap to Profit Calculation** – adds swap to the profit/loss value shown on the trading system.

**Show Order Ticket Label on Chart** – shows the order ticket label on the chart for opened market orders.

**Show Order Ticket Label on Chart (Pending Order)** – shows the order ticket label on the chart for pending orders.

**Low CPU Power Mode** – sets the trading system to use less resources by slightly reducing the refresh time of the data. This does not affect any function of the trading system.

**Auto-Backup Configuration Settings** – the system will create a backup of configuration settings daily to ensure that the saved data is not lost during unexpected shutdown of the MetaTrader terminal. The data that will be saved will come from Trailing Stop Management, Breakeven SL Management, Partial Close Management, Account Protection Management, Stealth Mode, OCO, and Keyboard Trading. Please note that this does not save the input settings or create a set file. Only the dashboard settings are saved. The backup file will be overwritten daily and can be found on folder MQL4/Files.

## Trailing Stop Management (Default Values)

This section applies the default values to the Trailing Stop Management dashboard.

**IMPORTANT:** Please note that these settings are mainly used to set the default trailing stop values for each pair. Remember that the Trailing Stop Management dashboard also allows you to individually set the trailing stop for each pair. If you want to apply the same trailing stop settings for all pairs, then you can set the “Apply Same Settings to All Pairs” to true.

**Apply Same Settings to All Pairs** – if set to true, this will allow you to apply the same trailing stop settings to all pairs instead of individually changing them on the Trailing Stop Management dashboard. This is used if you prefer to change the trailing stop directly on the Inputs tab setting of the trading system. Please note that if this setting is set to true, then individually changing the trailing stop setting on the Trailing Stop Management dashboard will be disabled.

**Trailing Stop Calculation** – allows you to manage how the EA calculates trailing stop. This feature will work on both automatic trades and the trades you have opened manually on the Order Management panel.

- **Trailing Step** – the EA will move the stop loss in increments as the price moves direction of your trade. Example: If you have a buy position and you set Trailing Step to 20 points (2 pips), the EA will move the stop loss 2 pips every time the price moves by 2 pips in the direction of your trade. If the price moves down, the SL will not be affected and will stay at that level.



- **Trailing Deduction** – the EA will reduce the size of your stop loss for every x minutes you specify on the “Trailing Deduction Frequency” setting. Example, you can set the EA to reduce the SL by 5 pips for every 30 minutes that the trade is opened.
- **ATR Trailing Stop** – uses the ATR value to manage your stops. If this option is selected, then you must specify the ATR multiplier on the setting “ATR Trailing Stop Multiplier”.
- **Moving Average** – uses the moving average value to manage your stops.
- **Partial Close** – uses the partial take profit target as your trailing stop value. E.g., If you have TP1, TP2, and TP3 partial take profit enabled, then if TP1 is hit, the SL will move to breakeven. If TP2 is hit, the SL will move to TP1, and if TP3 is hit, the SL will move to TP2 price level. This option works best only if you have all 3 partial take profits enabled.

**Trailing Step (Points)** – the number of points you want the price to start trailing. This setting is only used if your trailing stop calculation is “Trailing Step”. Please note that this setting uses points calculation, so if you want to trail your step by 5 pips, then you need to enter 50 on this input.

**ATR Trailing Stop Multiplier** – used to determine the multiplier for the ATR trailing stop option. If you set the value for example at 3.0, then the EA will trail the stop 3x the current ATR value. This setting is only used if your trailing stop calculation is “ATR Trailing Stop”.

**ATR Trailing Stop Timeframe** – the timeframe used to calculate the value of the ATR.

**Trailing Deduction Points** – the amount in points to deduct in SL when you select “Trailing Deduction” as your trailing stop calculation. This setting is only used if your trailing stop calculation is “Trailing Deduction”.

**Trailing Deduction Frequency** – the time it takes for the EA to reduce the SL for trailing deduction. Example: If you select 5 minutes and you have “Trailing Deduction” as your trailing stop calculation, then the EA will reduce your SL for every 5 minutes.

**Moving Average Period** – the period used if you select “Moving Average” as your trailing stop calculation.

**Moving Average Method** – the moving average method for trailing stop.

**Moving Average Timeframe** – the timeframe in which the moving average will be calculated.

## Breakeven SL Management (Default Values)

This section applies the default values to the Breakeven SL Management dashboard.

**IMPORTANT:** Please note that these settings are mainly used to set the default breakeven SL values for each pair. Remember that the Breakeven SL Management dashboard also allows you to individually set the breakeven SL setting for each pair. If you want to apply the same settings for all pairs, then you can set the “Apply Same Settings to All Pairs” to true.

**Apply Same Settings to All Pairs** – if set to true, this will allow you to apply the same breakeven SL settings to all pairs instead of individually changing them on the Breakeven SL Management dashboard.

This is used if you prefer to change these settings directly on the Inputs tab setting of the trading system. Please note that if this setting is set to true, then individually changing the breakeven SL setting on the Breakeven SL Management dashboard will be disabled.

**Breakeven SL Calculation** – allows you to manage how the EA calculates breakeven SL. This feature will work on both automatic trades and the trades you have opened manually on the Order Management panel.

- **Breakeven Points** – the EA will move the stop loss to breakeven once the trade is in profit for a specified number of points. E.g., If you want to move the SL to breakeven once the profit on your trade hits 20 pips, then you can select this option.
- **Breakeven Percentage** – allows you to specify the distance percentage from your TP that the price has to reach before the SL will move to breakeven. E.g., If you want to move the SL to breakeven once the price reaches 50% from your take profit, then you can select this option. Another example is if the take profit on your trade is 50 pips and you set 50% as your breakeven TP percentage, then the SL will move to breakeven once you hit a profit for 25 pips.

**Breakeven SL Points** – the number of points you want in profit before the SL is moved to breakeven. This setting is only used if your breakeven SL calculation is “Breakeven Points”. Please note that this setting uses points calculation.

**Breakeven SL Percentage** – the percentage value in which the profit must reach before the SL is moved to breakeven. E.g., If you want to move the SL to breakeven once the price reaches 75% of your take profit, then enter 75 on this input.

**Breakeven SL Profit (Points)** – this input is used so that instead of just moving the SL to breakeven and gaining zero profit, it will move the SL so that it adds additional points and lock in a profit. E.g., If you enter 20 on this input, then it will move the SL to breakeven plus it will add 20 points to make sure you are in profit by 2 pips. This input uses points calculation.

## Partial Close Management (Default Take Profit)

This section applies the default values to the Partial Close Management dashboard.

**IMPORTANT:** Please note that these settings are mainly used to set the default partial close values for each pair. Remember that the Partial Close Management dashboard also allows you to individually set the partial close setting for each pair. If you want to apply the same settings for all pairs, then you can set the “Apply Same Settings to All Pairs” to true.

Partially closing your order can be used if you want to lock in profits as the price moves towards your original target profit.

**Apply Same Settings to All Pairs** – if set to true, this will allow you to apply the same partial close settings to all pairs instead of individually changing them on the Partial Close Management dashboard. This is used if you prefer to change these settings directly on the Inputs tab setting of the trading system. Please note that if this setting is set to true, then individually changing the partial close setting on the Partial Close Management dashboard will be disabled.

**Enable TP1 Partial Close** – enable partial close for TP1 by default.

**Enable TP2 Partial Close** – enable partial close for TP2 by default.

**Enable TP3 Partial Close** – enable partial close for TP3 by default.

**TP1 Partial Close %** – set the percentage you want to close for TP1. E.g., If you have a 0.1 lot size buy position, you can automatically close any percentage of that lot size once it hits your partial TP1 target.

**TP2 Partial Close %** – set the percentage you want to close for TP2. E.g., If you have a 0.1 lot size buy position, you can automatically close any percentage of that lot size once it hits your partial TP2 target.

**TP3 Partial Close %** – set the percentage you want to close for TP3. E.g., If you have a 0.1 lot size buy position, you can automatically close any percentage of that lot size once it hits your partial TP3 target.

**TP1 Distance %** – set the percentage in which the price has to reach in order for the partially close your order for TP1. E.g., If you want to partially close your order to take some profit once the price reaches 25% of your original target profit, then you can set 25 on in this input.

**TP2 Distance %** – set the percentage in which the price has to reach in order for the partially close your order for TP2. E.g., If you want to partially close your order to take some profit once the price reaches 50% of your original target profit, then you can set 50 on in this input.

**TP3 Distance %** – set the percentage in which the price has to reach in order for the partially close your order for TP3. E.g., If you want to partially close your order to take some profit the price reaches 75% of your original target profit, then you can set 75 on in this input.

## Partial Close Management (Default Stop Loss)

This section applies the default values to the Partial Close Management dashboard.

**IMPORTANT:** Please note that these settings are mainly used to set the default partial close values for each pair. Remember that the Partial Close Management dashboard also allows you to individually set the partial close setting for each pair. If you want to apply the same settings for all pairs, then you can set the “Apply Same Settings to All Pairs” from the Partial Close Management (Default Take Profit) section to true.

Partially closing your order can be used if you want to reduce your losses as the price moves towards your original stop loss.

**Enable SL1 Partial Close** – enable partial close for SL1 by default.

**Enable SL2 Partial Close** – enable partial close for SL2 by default.

**Enable SL3 Partial Close** – enable partial close for SL3 by default.

**SL1 Partial Close %** – set the percentage you want to close for SL1. E.g., If you have a 0.1 lot size buy position, you can automatically close any percentage of that lot size once it hits your partial SL1 target.

**SL2 Partial Close %** – set the percentage you want to close for SL2. E.g., If you have a 0.1 lot size buy position, you can automatically close any percentage of that lot size once it hits your partial SL2 target.

**SL3 Partial Close %** – set the percentage you want to close for SL3. E.g., If you have a 0.1 lot size buy position, you can automatically close any percentage of that lot size once it hits your partial SL3 target

**SL1 Distance %** – set the percentage in which the price has to reach in order for the partially close your order for SL1. E.g., If you want to partially close your order to reduce losses once the price reaches 25% of your original stop loss, then you can set 25 on in this input.

**SL2 Distance %** – set the percentage in which the price has to reach in order for the partially close your order for SL2. E.g., If you want to partially close your order to reduce losses once the price reaches 50% of your original stop loss, then you can set 50 on in this input.

**SL3 Distance %** – set the percentage in which the price has to reach in order for the partially close your order for SL3. E.g., If you want to partially close your order to reduce losses once the price reaches 75% of your original stop loss, then you can set 75 on in this input.

## Order Management (Default Take Profit)

This section only applies to the Order Management panel for creating manual orders. The settings you set here will be the default take profit settings every time you open the Order Management panel. To open the Order Management panel, you can click the Buy and Sell buttons on the main dashboard.

**TP Calculation Type** – allows you to change the default TP calculation for Order Management panel.

- **Manual Points** – allows you to manually set the number of points for your take profit. E.g., if you set the value of this input setting to 100, then the take profit will be 10 pips. Please remember that this input setting uses point calculation.
- **ATR Multiplier** – uses the ATR indicator as a way to calculate your take profit. This is a good option since it measures your take profit dynamically based on the current volatility of a specific pair. E.g., If you set the value to 2.0, then it means the TP will be 2x its ATR value.
- **Risk/Reward Ratio** – you can set the risk/reward ratio for TP relative to the value of the stop loss. E.g., if you set the value to 2.0, then the take profit will be 2x the size of the stop loss. So that means you risk \$10 to make \$20, that would be a 2:1 risk/reward ratio. If you have 10 pips SL, your TP would be 20 pips if you set the risk/reward ratio to 2.0

**Manual Points** – the total points of your take profit if you chose the option “Manual Points” for your take profit calculation.

**ATR Timeframe** – the timeframe in which the ATR will be calculated if you chose the option “ATR Multiplier” for your take profit calculation.

**ATR Period** – the ATR period if you chose the option “ATR Multiplier” for your take profit calculation.

**ATR Multiplier** – the ATR multiplier if you chose the option “ATR Multiplier” for your take profit calculation.

**Risk/Reward Ratio** – the risk/reward ratio for your take profit relative to the stop loss.

### Order Management (Default Stop Loss)

This section only applies to the Order Management panel for creating manual orders. The settings you set here will be the default stop loss settings every time you open the Order Management panel. To open the Order Management panel, you can click the Buy and Sell buttons on the main dashboard.

**SL Calculation Type** – allows you to change the default SL calculation for Order Management.

- **Support / Resistance** – uses the closest support and resistance level as your stop loss. This is a good option for dynamic calculation since the SL will be placed at supply/demand zones based on the current price action of the chart.
- **ATR Multiplier** - uses the ATR indicator as a way to calculate your stop loss. This is a good option since it measures your take profit dynamically based on the current volatility of a specific pair. E.g., If you set the value to 3.0, then it means the SL will be 3x its ATR value.
- **Fixed Points** - allows you to manually set the number of points for your stop loss. E.g., if you set the value of this input setting to 200, then the stop loss will be 20 pips. Please remember that this input setting uses point calculation.

**Manual Points** – the total points of your stop loss if you chose the option “Manual Points” for your stop loss calculation.

**ATR Timeframe** – the timeframe in which the ATR will be calculated if you chose the option “ATR Multiplier” for your stop loss calculation.

**ATR Period** – the ATR period if you chose the option “ATR Multiplier” for your stop loss calculation.

**ATR Multiplier** – the ATR multiplier if you chose the option “ATR Multiplier” for your stop loss calculation.

**Supply Demand Timeframe** – the timeframe in which the supply and demand zones will be calculated.

### Order Management (Default Lot Size)

This section only applies to the Order Management panel for creating manual orders. The settings you set here will be the default lot size settings every time you open the Order Management panel. To open the Order Management panel, you can click the Buy and Sell buttons on the main dashboard.

**Lot Size Calculation Type** – allows to change the default lot size calculation for Order Management.

- **Manual Lot Size** – allows you to manually specify the lot size per trade.
- **Risk % Per Trade** – allows you to automatically calculate your lot size based on your risk percentage per trade. E.g., If you set this at 1, then it will automatically calculate the lot size of a trade so that it will only risk 1% of your account.
- **Risk Amount Per Trade** – allows you to automatically calculate your lot size based on the amount you are willing to risk per trade. E.g., If you want to only risk \$100 on a trade, then you can enter 100 and it will automatically calculate the lot size so that it will only risk \$100 on a trade.

Please note that if you are using automatic lot size option, then the size of your lot size will be dependent on the size of your SL. E.g. A trade with a stop loss of 20 pips will have a higher lot size than an SL with 50 pips but both of them will risk the same amount or percentage.

**Manual Lot Size** – enter the lot size on this input if the lot size calculation is set to “Manual Lot Size”.

**Risk Percentage Per Trade** – this is your risk percentage to automatically calculate the lot size if the lot size calculation is set to “Risk % Per Trade”. Example, if you want to risk 1% per trade, then enter 1.0 on this input.

**Risk Amount Per Trade** – you can enter a specific amount in your account’s currency to risk per trade. The lot size calculation must be “Risk Amount Per Trade” for this input to work. Example, if your accounts currency is in USD and you enter 50 on this input, it means it will risk \$50 USD per trade.

### Close Order Management (Default Values)

This section applies only to the default values used in Close Order Management dashboard. To open this panel, you can click the “Close” button on the dashboard which allows you to manually close each trade.

**Close Type** – used for calculating the volume of lot size to close.

- **Percentage** – uses percentage of the total lot size to close
- **Lot Size** – you can manually specify the total lot size to close
- **Amount** – you can set to close a total lot size based on the amount you specify. If the trade is winning, then it will use this the profit amount to determine the total lot size to close.

**Close Percentage** – you can set the total percentage of the lot size to close. The “Close Type” must be “Percentage” for this input to work. E.g., if you want to close 50% of your trade, then enter 50.

**Close Lot Size** – you can set the total lot size to close. The “Close Type” must be “Lot Size” for this input to work. E.g., if you have a trade with 2.50 lot size and you want to close 0.95 of your trade, then enter 0.95

**Close Amount** – you can set the total amount to close. The “Close Type” must be “Amount” for this input to work. E.g., if a trade is in \$100 floating profit and you want to close \$40 of profit, then you can put in 40.

### Currency Strength Meter

**Additional CSM Pairs (Semi colon separated)** – you can add and track additional instruments such as Indices, Commodities, Crypto, and/or other exotic pairs to the Currency Strength Meter (shown at the top part of the main dashboard). You just need to add the pair name of the instrument you want to add. E.g., If the instrument you want to add is “BTCUSD.g”, then you just need to add “BTCUSD.g” to this input including the suffix. You can add up to a maximum of 9 instruments

**Currency Strength Meter High Level %** - this percentage is used to determine the upper limit of the currency strength meter percentage so the EA recognizes it as strong currency. The currency will be highlighted in green once it reaches this certain percentage.

**Currency Strength Meter Low Level %** - this percentage is used to determine the lower limit of the currency strength meter percentage so the EA recognizes it as weak currency. The currency will be highlighted in red once it reaches this certain percentage.

**Stop Loss Points (CSM Management)** – the default stop loss in points when you open the CSM Management panel.

**Take Profit Points (CSM Management)** – the default take profit in points when you open the CSM Management panel.

**Lot Size Points (CSM Management)** – the default lot size when you open the CSM Management panel.

To open the CSM Management panel, you just need to click the buy, sell, or close buttons right beside the name on the Currency Strength Meter at the top of the dashboard.

## Manual Buy Grid / Sell Grid Order

This section applies only to grid orders opened in the Manual Grid Order Management dashboard. It will open one trade as a market order and the rest of the grid will be opened as pending limit orders. If the price hits your take profit on the original trade, then it will automatically close all the pending limit orders. To open grid orders manually, you can click the button “Buy Grid” or “Sell Grid” located on the lower right corner of the main trading dashboard.

**Grid Order Lot Size** – the lot size to use per grid order.

**Grid Size (Points)** – the size of the grid positions in points. If you want your grid size to be in 10 pips for example, then you need to enter 100.

**No. of Grids to Open** – the total number of grid positions to open.

**Grid Take Profit (Points)** – the EA will automatically close all grid positions once it reaches the target profit in points. If your target is 20 pips, then enter 200.

**Grid Stop Loss (Points)** – the EA will automatically close all grid positions once it reaches the stop loss in points. E.g., if you want your stop loss to be 100 pips, then enter 1000.

**Martingale Type** – you can enable Martingale which will allow the EA to open grid orders with higher lot size. This is risky as it will be opening grid trades on higher lot sizes for each order so do your due diligence before enabling this feature. Different types of options:

- **None** – martingale will be disabled.
- **Martingale Multiplier** – the traditional martingale method in which the EA will multiply its lot size on each recovery orders.
- **Martingale Multiplier (Every 2<sup>nd</sup> Order)** – a less risky method of martingale in which you can multiply the lot size only for every 2<sup>nd</sup> order and not on every order.
- **Fixed Lot Increases** – you can specify your own lot increase for martingale instead of using a multiplier. Example: If you set the lot increase to be 0.02, then every recovery orders will increase the lot size by 0.02.



**Martingale Lot Size Multiplier** – you can set the multiplier for the Martingale feature. For example, if the multiplier is 2, then the EA will double your lot size for every Grid order. Recommended is only 1.5

**Martingale Fixed Lot Increases** – you can set the fixed lot increase for “Fixed Lot Increases” martingale type. E.g., If you set this at 0.01 lots, then the EA will increase the lot size by 0.01 for each recovery trade opened.

**Use Stop Loss Value (Placeholder)** – if set to true, then the grid orders will have a hard stop loss value. If its set to false, the grid orders will send any stop values to the broker. You only need to set this setting to true if your broker does not allow sending orders without a stop loss value. Do not confuse this with “Grid Stop Loss (Points)” setting.

**Use Stop Loss Value (ATR Multiplier)** – You can set the stop loss value to send to your broker using the ATR multiplier. Only use this setting if you want to have a hard stop loss value to your grid orders or if your broker does not allow sending orders without an SL.

### Fast Buy / Fast Sell Order (Default Values)

This section applies only to “Fast Buy” and “Fast Sell” buttons on the dashboard. This functionality is used for opening market orders quickly with just one click of a button. The default setting to set the TP, SL, and lot size can be set on this section.

**Lot Size Calculation Type** – allows to change the default lot size calculation for Fast Buy/Fast Sell.

- **Manual Lot Size** – allows you to manually specify the lot size per trade.
- **Risk % Per Trade** – allows you to automatically calculate your lot size based on your risk percentage per trade. E.g., If you set this at 1, then it will automatically calculate the lot size of a trade so that it will only risk 1% of your account.
- **Risk Amount Per Trade** – allows you to automatically calculate your lot size based on the amount you are willing to risk per trade. E.g., If you want to only risk \$100 on a trade, then you can enter 100 and it will automatically calculate the lot size so that it will only risk \$100 on a trade.

Please note that if you are using automatic lot size option, then the size of your lot size will be dependent on the size of your SL. E.g. A trade with a stop loss of 20 pips will have a higher lot size than an SL with 50 pips but both of them will risk the same amount or percentage.

**Manual Lot Size** – enter the lot size on this input if the lot size calculation is set to “Manual Lot Size”.

**Risk Percentage Per Trade** – this is your risk percentage to automatically calculate the lot size if the lot size calculation is set to “Risk % Per Trade”. Example, if you want to risk 1% per trade, then enter 1.0 on this input.

**Risk Amount Per Trade** – you can enter a specific amount in your account’s currency to risk per trade. The lot size calculation must be “Risk Amount Per Trade” for this input to work. Example, if your accounts currency is in USD and you enter 50 on this input, it means it will risk \$50 USD per trade.

**TP Calculation Type** – allows you to change the default TP calculation for Fast Buy/Fast Sell.



- **Manual Points** – allows you to manually set the number of points for your take profit. E.g., if you set the value of this input setting to 100, then the take profit will be 10 pips. Please remember that this input setting uses point calculation.
- **ATR Multiplier** – uses the ATR indicator as a way to calculate your take profit. This is a good option since it measures your take profit dynamically based on the current volatility of a specific pair. E.g., If you set the value to 2.0, then it means the TP will be 2x its ATR value.
- **Risk/Reward Ratio** – you can set the risk/reward ratio for TP relative to the value of the stop loss. E.g., if you set the value to 2.0, then the take profit will be 2x the size of the stop loss. So that means you risk \$10 to make \$20, that would be a 2:1 risk/reward ratio. If you have 10 pips SL, your TP would be 20 pips if you set the risk/reward ratio to 2.0

**Fixed Points TP** – the total points of your take profit if you chose the option “Manual Points” for your take profit calculation.

**ATR Multiplier** – the ATR multiplier if you chose the option “ATR Multiplier” for your take profit calculation.

**Risk/Reward Ratio** – the risk/reward ratio for your take profit relative to the stop loss.

**Stop Loss Calculation** – allows you to change the default SL calculation for Fast Buy/Fast Sell.

- **Support / Resistance** – uses the closest support and resistance level as your stop loss. This is a good option for dynamic calculation since the SL will be placed at supply/demand zones based on the current price action of the chart.
- **ATR Multiplier** - uses the ATR indicator as a way to calculate your stop loss. This is a good option since it measures your take profit dynamically based on the current volatility of a specific pair. E.g., If you set the value to 3.0, then it means the SL will be 3x its ATR value.
- **Fixed Points** - allows you to manually set the number of points for your stop loss. E.g., if you set the value of this input setting to 200, then the stop loss will be 20 pips. Please remember that this input setting uses point calculation.

**SL ATR Multiplier** – the ATR multiplier if you chose the option “ATR Multiplier” for your stop loss calculation.

**Fixed Points SL** – the total points of your stop loss if you chose the option “Manual Points” for your stop loss calculation.

## Dashboard Style

**Panel Border** – the color of the dashboard border.

**Chart Background (Light)** – the color of background on light theme.

**Chart Background (Dark)** – the color of background on dark theme.

**Buy Button Color** – the color of the buy button on the trade manager.

**Sell Button Color** – the color of the sell button on the trade manager.

**Close Button Color** – the color of the close button on the trade manager.

**Column Header Color** – the color of the column header on the trading dashboard.

**Font Text Heavy** – the font text used on the dashboard for larger texts.

**Font Text Light** – the font text used on the dashboard for smaller texts.

## Alerts

**Currency Strength Meter Suggestions** – allows you to receive alerts when a currency has reached their upper and lower limit percentage on the currency strength meter dashboard.

**Show Pop-up Alerts** – allows you to receive popup alerts on MetaTrader platform.

**Send Mobile Push Alerts** - sends you a mobile notification of the MetaTrader app

**Send Email Alerts** – sends you an email notification

## Magic Numbers

This section is used to set the magic number for sending orders. Each magic numbers must be unique and cannot be the same.

**Magic Number (Manual Trades)** – the magic number used when opening manual trades on the Order Management dashboard.

**Magic Number (Manual Grid)** – the magic number used when opening a manual grid order.

## Keyboard Shortcuts

This section is used to map your own custom keyboard shortcuts for the panels used by the trading system. You can enable keyboard shortcut by clicking the “Other Function” button on the main dashboard and enable “Keyboard Shortcuts”. Once enabled, you can press the “Tab” key to close panels and “Shift” to submit a form for Order Management and Trailing Stop, Breakeven SL, and Partial Close Management Dashboards.