

Foxzard Paws Expert Advisor Manual

Contents

oxzard Paws Expert Advisor Manual	1
Overview	1
Features & Functions	2
Installation Guide	2
User Interface	2
Main window functionality:	3
Side window functionality:	3
Draggable Order Lines:	4
Input Parameters and Default Values	4
"Pips Multiplier" input parameter	4
"Initial Stop Loss Pips" input parameter	5
"Initial Take Profit Pips" input parameter	5
"Initial Pending Pips" input parameter	5
"Default Lot Size" input parameter	5
"Show Quick Trade Panels" input parameter	5
"Show Line Info" input parameter	5
"Color Scheme" input parameter	5
Help, Support & Questions	6

Overview

Foxzard Paws is Metatrader 4 Expert Advisor (EA) panel. It provides many helper functions to simplify and automate manual trading experience. It is the tool which helps trader to quickly open and close orders, modify stop loss and take profit by dragging lines on the chart. It also provides a button to quickly take partial profit, move stop loss to breakeven and many other useful functions.

Features & Functions

- 1. BUY and SELL buttons which will open market orders
- 2. Pending order buttons to quickly open limit and stop orders
- 3. Stop loss and take profit Draggable lines for each order
- 4. Move stop loss to Breakeven Button
- 5. Move stop loss to +10% +50% of profit
- 6. Dollar values of the order stop loss and take profit levels
- 7. Easy to use and configurable user interface

Installation Guide

Foxzard Paws EA is easy to install and the process is the same as for any other MT4 EA.

Steps to install:

- 1. Download the Foxzard Paws EA from the <u>http://www.foxzard.com</u> website.
- 2. Open data folder from your MT4 (Menu File -> Open Data Folder)

3. Open the downloaded zip file (from step 1) and copy the EA file "FoxzardPaws.ex4" into mt4 Data Folder "/MQL4/Experts" subfolder

4. Restart MT4. Foxzard Paws EA will appear under expert's tab.

5. Attach EA on the chart and make sure to set the **EA_KEY** input parameter.

To get your EA key you need to login to <u>http://www.foxzard.com</u> website and create a new EA KEY on your profile homepage using your MT4 account ID.

User Interface

Foxzard paws EA interface is displayed on the screenshot below. It can be configured to look good on the light or dark background. (Color Scheme 1 - For Dark, 2 - For Light Background input parameter)



EA Can monitor any number of open and pending orders

Main window functionality:

FOXZARD P	AWS v4.12 🔼 🔶	Button to minimize UI	
LOT:	0.03 +	Lot size input with +/- buttons to change it	
Buy	Sell 🔶	Instant open market order	
Buy Stop	Sell Limit	Pending orders placed ABOVE the current market price	
Buy Limit	Sell Stop	Pending orders placed BELOW the current market price	

Note that Buy Stop and Sell Limit orders are placed above the current market value and Buy Limit and Sell Stop orders are placed below the current market value.

<u>Hint:</u>

Top row buttons will open a pending order above the current market value. Bottom row buttons will open a pending order below the current market value.

Side window functionality:

Right side window displays orders opened on the current pair. Note that it will display orders that were opened manually or by any other EA.

Top row displays the number of orders, Sum of stop losses of all orders on this pair. Sum of take profits of all orders on this pair. Current profit/loss for all orders on this pair.



Draggable Order Lines:

Foxzard Paws EA places draggable lines at stop loss and take profit values of all opened orders on the pair. The distance is displayed above the line in pips and USD.

To change the stop loss or take profit you need to double click the line and drag it with the mouse.



Input Parameters and Default Values

All foxzard paws input parameters with their default values

- 1. Pips Multiplier = 0
- 2. Initial Stop Loss Pips = 25
- 3. Initial Take Profit Pips = 25
- 4. Initial Pending Pips = 25
- 5. Default Lot Size = 0.01
- 6. Show Quick Trade Panels = Yes
- 7. Show Line Info = Yes
- 8. Color Scheme = For Dark Background

"Pips Multiplier" input parameter

This parameter is the multiplier for all other pip input parameters. Default value is 0. EA will automatically detect the pair digits. On some specific pairs like "gold (xau/usd)" you can change the multiplier to reflect the value of 1 pip. Valid values are 1, 10, 100 ...

For example: on EUR/USD (5 digits accounts) the pip value is 10 points. For stop loss and take profit you should input pip value and EA will automatically calculate the point value.

Stop Loss = 25 pips = 25 * 10 = 250 points

If EUR/USD price is 1.20205 and you open a sell order with the stop loss of 25 pips EA will set stop loss at 1.20455

"Initial Stop Loss Pips" input parameter

EA will set stop loss of all open orders on the pair to this value. Set it to 0 if you do not want EA to set the stop loss for new orders.

"Initial Take Profit Pips" input parameter

EA will set take profit of all open orders on the pair to this value. Set it to 0 if you do not want EA to set the stop loss for new orders.

"Initial Pending Pips" input parameter

The distance in pips from current market price where EA will place new pending orders.

"Default Lot Size" input parameter

The initial lot size that will be displayed in the input field. Can be changed using buttons or input field on the main window of the EA.

"Show Quick Trade Panels" input parameter

This parameter is used to completely hide top left trading UI both main and side windows. EA will still be active and monitor positions. You can drag lines to change the Stop Loss and Take Profit values of open orders.

"Show Line Info" input parameter

When set to "No" EA will not display pip profit / loss below order stop loss and take profit lines.

"Color Scheme" input parameter

Changes colors of the EA to fit light or dark chart backgrounds.

Help, Support & Questions

Contact us via various ways listed on this page: <u>http://www.foxzard.com/home/support</u>

We are ready to answer all your questions on our forum at: http://forex-forum.landofcash.net



Thank You for reading. We wish you big profits! http://www.foxzard.com support@foxzard.com