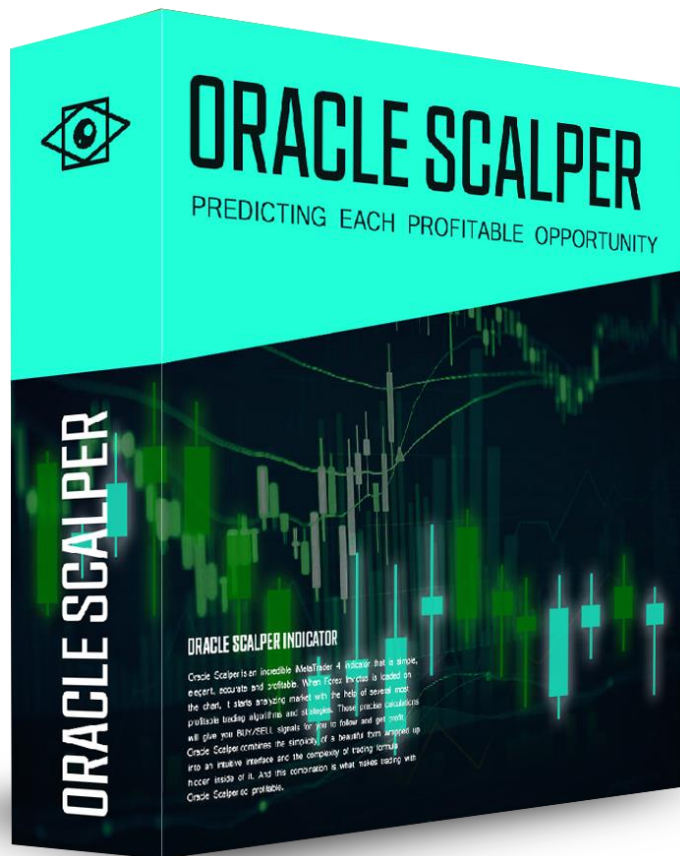


# Oracle Scalper



[OracleScalper.com](http://OracleScalper.com)

## Important Features

**Platform:**

**MetaTrader4**

**Timeframes:**

**M1, M5, M15, M30**

**Assets:**

**All currency pairs**

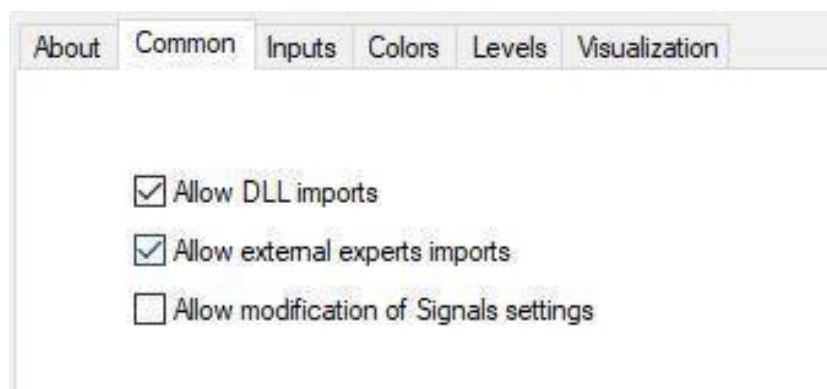
**Metals**

**Indices**

# Installation

1. Unzip the file you've downloaded.
2. It contains a single file: **Oracle\_Scalper.ex4**
3. Open your MT4.
4. Go to "File – Open Data Folder – MQL4".
5. Copy "Oracle\_Scalper.ex4" from the folder you've downloaded and paste it into the "Indicators" folder in MQL4.
6. Restart the MT4.

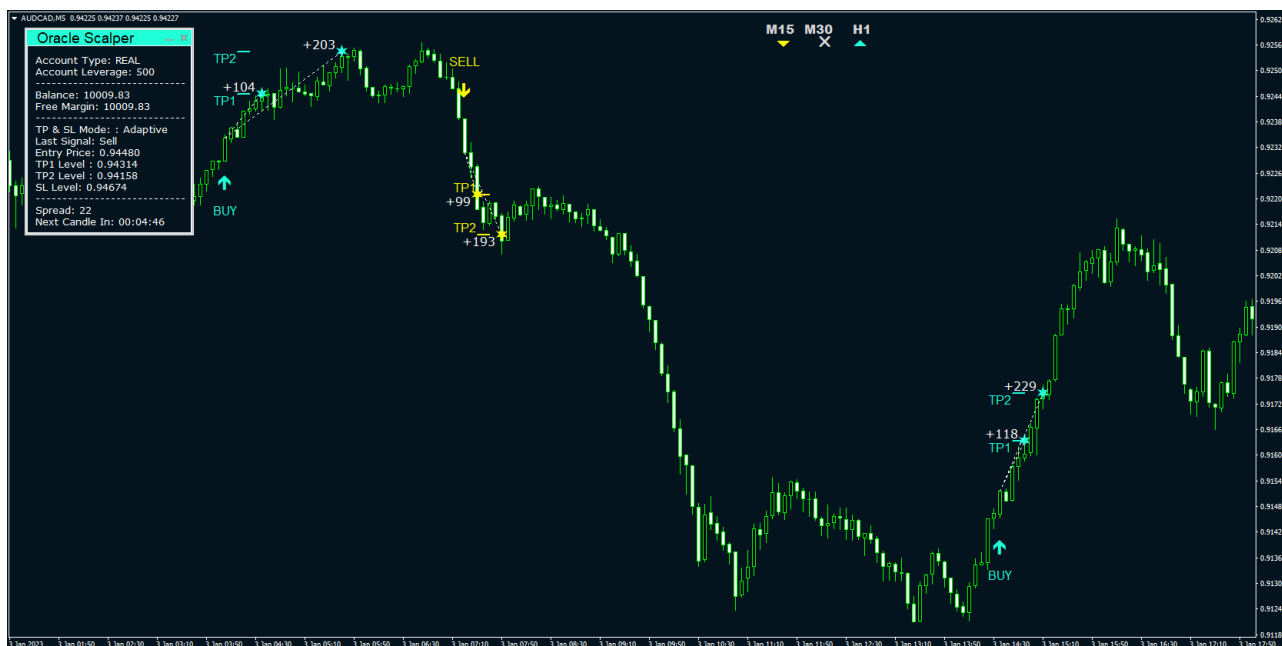
In order to attach the indicator, drag and drop it to the chart of your choice. Then enable two options as shown below and click OK.



**PLEASE MAKE SURE THAT YOU'VE REGISTERED YOUR MT4 NUMBERS BY FILLING OUT THE FORM IN THE MEMBERS AREA, OTHERWISE THE SOFTWARE WILL NOT WORK! Contact us at [support@altraforex.com](mailto:support@altraforex.com) if you require assistance with license activation.**

# Interface

This is how your chart should look like after the installation:



The Dashboard on the chart shows the trend direction on three higher timeframes. We recommend entering the trade when at least two of the three timeframes show the same direction as the signal generated.

## Recommended Pairs

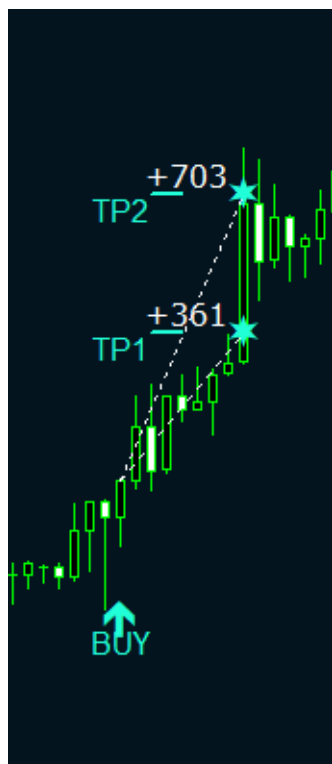
In order to see the best performance possible from Oracle Scalper, we recommend using these pairs:

- EURUSD
- GBPUSD
- AUDCHF
- AUDJPY
- CHFJPY
- USDJPY
- EURJPY
- XAUUSD

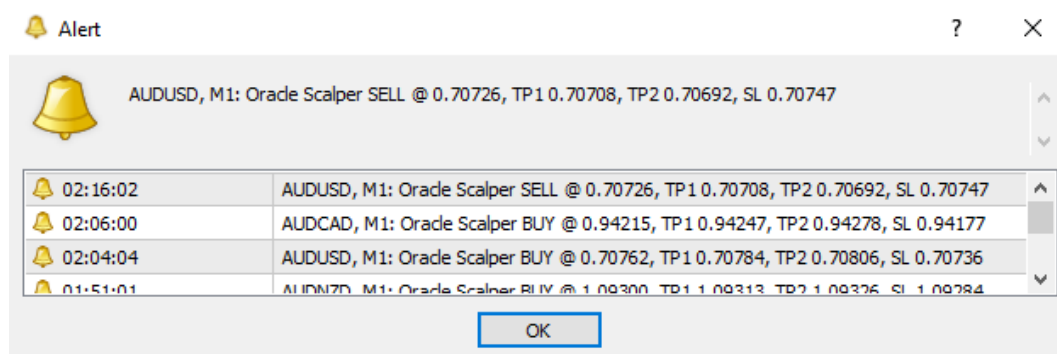
# Entering and Exiting the Trade

Enter the trade as soon as Buy or Sell signal is generated.

\* You can also check the Dashboard - we recommend entering the trade when at least two of the three timeframes show the same direction as the signal generated.

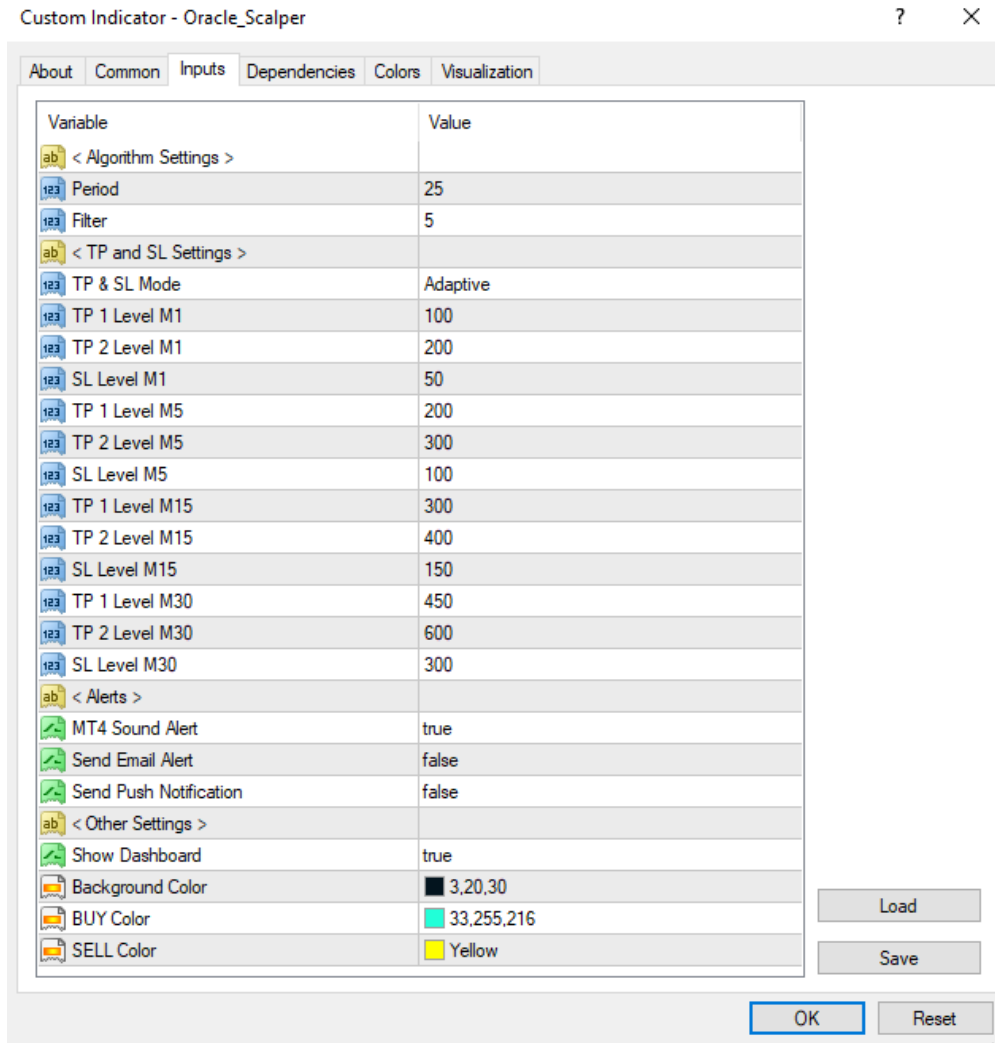


As soon as the signal is generated, you will get signal alert with all the information about the trade. Don't forget to use recommended StopLoss value.



We recommend aiming at exiting the trade at one of the TakeProfit level. If the TakeProfit level is not reached in the trade, exit the trade when the opposite signal is generated.

# Inputs



## < Algorithm Settings >

**Period** and **Filter** are for advanced users only. If you want to get fewer signals and for them to be more conservative, you can increase these parameters. This will also lead to increasing the values of adaptive TP and SL levels.

## < TP and SL Settings >

**TP&SL Mode** is responsible for TP and SL values: you can choose Adaptive (the software will generate TP and SL values taking into consideration the current market conditions and will be displayed in the Infoboard) or Regular (TP and SL values will stay fixed, the values are listed below).

**TP 1 Level M1** allows you to manually configure TakeProfit value on M1 timeframe. Set to 10 by default. (Shows as 100).

**TP 2 Level M1** allows you to manually configure TakeProfit value on M1 timeframe. Set to 20 by default. (Shows as 200).

**SL Level M1** allows you to manually configure Stop Loss value on M1 timeframe. Set to 5 by default. (Shows as 50).

**TP 1 Level M5** allows you to manually configure TakeProfit value on M5 timeframe. Set to 20 by default. (Shows as 200).

**TP 2 Level M5** allows you to manually configure TakeProfit value on M5 timeframe. Set to 30 by default. (Shows as 300).

**SL Level M5** allows you to manually configure Stop Loss value on M5 timeframe. Set to 10 by default. (Shows as 100).

**TP 1 Level M15** allows you to manually configure TakeProfit value on M15 timeframe. Set to 30 by default. (Shows as 300).

**TP 1 Level M15** allows you to manually configure TakeProfit value on M15 timeframe. Set to 40 by default. (Shows as 400).

**SL Level M15** allows you to manually configure Stop Loss value on M15 timeframe. Set to 15 by default. (Shows as 150).

**TP 1 Level M30** allows you to manually configure TakeProfit value on M30 timeframe. Set to 45 by default. (Shows as 450).

**TP 2 Level M30** allows you to manually configure TakeProfit value on M30 timeframe. Set to 60 by default. (Shows as 600).

**SL Level M30** allows you to manually configure Stop Loss value on M30 timeframe. Set to 30 by default. (Shows as 300).

The values listed are for Regular mode only! If you enable Adaptive mode you will not be able to set the values manually.

#### < Alerts >

**MT4 Sound Alert** is responsible for displaying pop-up alert.

**Send Email Alert** is responsible for sending the email to your inbox as soon as the signal is generated.

**Send Push Notification** is responsible for sending push notification to your phone as soon as the signal is generated.

#### < Other Settings >

**Show Dashboard** is responsible for displaying the Dashboard with the trend direction on three higher timeframes.

**Background color** is responsible for the color of the background of the chart.

**BUY color** is responsible for the color of Buy signal on the chart.

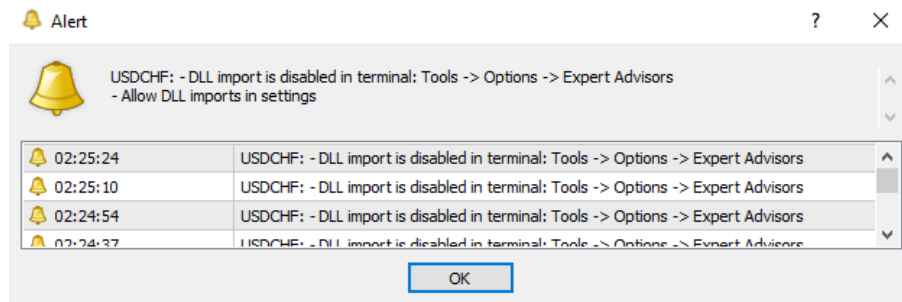
**SELL color** is responsible for the color of Sell signal on the chart.

# If your Oracle Scalper is not working...

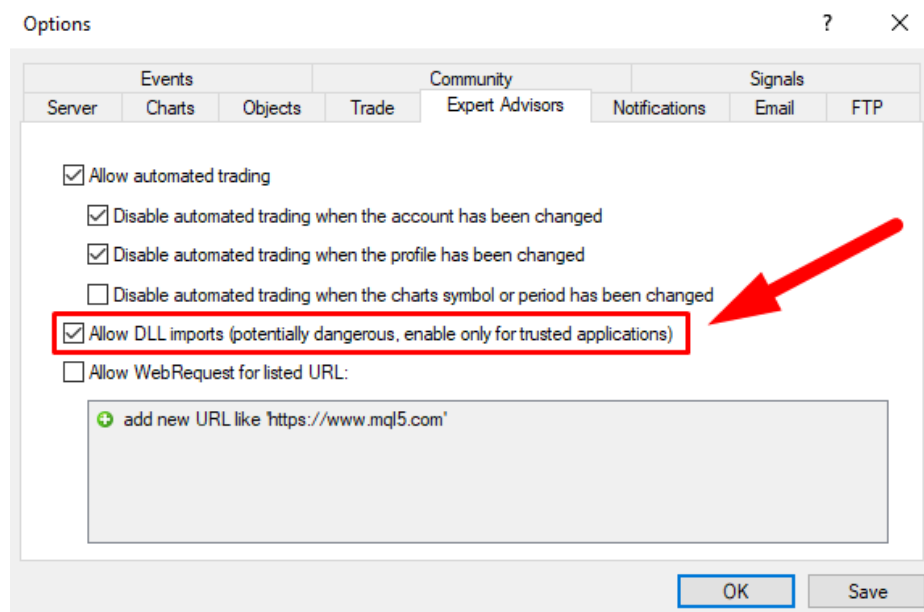
If you think that your software is not functioning properly, there are several possible reasons for that.

1. Please make sure you've unpacked the zip archive with the installation package and installed it into the right folder (**Oracle\_Scalper.ex4** goes into the **"Indicators"** folder, not the "Experts" folder).

2. If you are getting the message "DLL import is disabled" like this:



Then please follow the instructions from the alert, go Tools - Options - Expert Advisors and allow DLL there:



3. If your license has not yet been activated, your chart will look like this:



Please contact us at [support@altraforex.com](mailto:support@altraforex.com) or via a Telegram @olivermurphy and we will do our best to try and help you as soon as possible.



# Setting Push Notifications

1. Download MetaTrader 4 application from AppStore or Google Play to your phone.
2. Go to “Settings – New Account – Login to an existing account”.
3. Choose your broker and sign in using your login and password from PC version of MT4.
4. Go to “Settings – Chat and Messages”. At the bottom of the screen you will find your MetaQuotes ID.
5. Open MT4 on your PC. Go to “Tools – Options – Notifications” and enter your ID from your phone to MetaQuotes ID field.
6. Don’t forget to click on “Send Notification” in the Indicator inputs and choose “true” every time you attach the indicator to a chart.

# Setting Email Notifications

1. Open MT4 on your PC. Go to “Tools – Options – Email” and click “Enable”.
2. Enter your SMTP server (you can use search engine to learn which one is correct for your email provider).
3. Enter your email address in the fields “SMTP login”, “From” and “To”
4. Enter your email password in the “SMTP password” field.
5. Don’t forget to click on “Send Mail” in the Indicator inputs and choose “true” every time you attach the indicator to a chart.

# Disclaimer

Please be aware of the loss, risk, personal or otherwise consequences of the use and application of this book's content. The author and the publisher are not responsible for any actions that you undertake and will not be held accountable for any loss or injuries.

U.S. Government Required Disclaimer - Commodity Futures Trading Commission Futures and Options trading has large potential rewards, but also large potential risks. You must be aware of the risks and be willing to accept them in order to invest in the futures and options markets. Don't trade with money you can't afford to lose.

This is neither a solicitation nor an offer to Buy/Sell futures or options. No representation is being made that any account will or is likely to achieve profits or losses similar to those discussed on this web site. The past performance of any trading software or methodology is not necessarily indicative of future results.

CFTC RULE 4.41 - HYPOTHETICAL OR SIMULATED PERFORMANCE RESULTS HAVE CERTAIN LIMITATIONS. UNLIKE AN ACTUAL PERFORMANCE RECORD, SIMULATED RESULTS DO NOT REPRESENT ACTUAL TRADING. ALSO, SINCE THE TRADES HAVE NOT BEEN EXECUTED, THE RESULTS MAY HAVE UNDEROR-OVER COMPENSATED FOR THE IMPACT, IF ANY, OF CERTAIN MARKET FACTORS, SUCH AS LACK OF LIQUIDITY. SIMULATED TRADING PROGRAMS IN GENERAL ARE ALSO SUBJECT TO THE FACT THAT THEY ARE DESIGNED

WITH THE BENEFIT OF HINDSIGHT. NO REPRESENTATION IS BEING MADE THAT ANY ACCOUNT WILL OR IS LIKELY TO ACHIEVE PROFIT OR LOSSES SIMILAR TO THOSE SHOWN.

No representation is being made that any account will or is likely to achieve profits or losses similar to those shown. In fact, there are frequently sharp differences between hypothetical performance results and the actual results subsequently achieved by any particular trading program. Hypothetical trading does not involve financial risk, and no hypothetical trading record can completely account for the impact of financial risk in actual trading.

All information provided by our Altra Group is for educational purposes only and is not intended to provide financial advice. Any statements about profits or income, expressed or implied, does not represent a guarantee. Your actual trading may result in losses as no trading software is guaranteed. You accept full responsibilities for your actions, trades, profit or loss, and agree to hold individual entrepreneur doing business as Oliver Murphy and Altra Group and any authorized distributors of this information harmless in any and all ways. The use of this software constitutes acceptance of this user agreement.