

Yeti Forex Robot Installation Manual



support@yetiforexrobot.com

www.yetiforexrobot.com

DISCLAIMER

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 system 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.

EXPERT ADVISOR INSTALLATION



Step 1: Install MetaTrader4

Before you can use the Yeti Forex Robot, you must first download and install MetaTrader4. You can download MetaTrader4 from our recommended brokers (it is affiliate link)

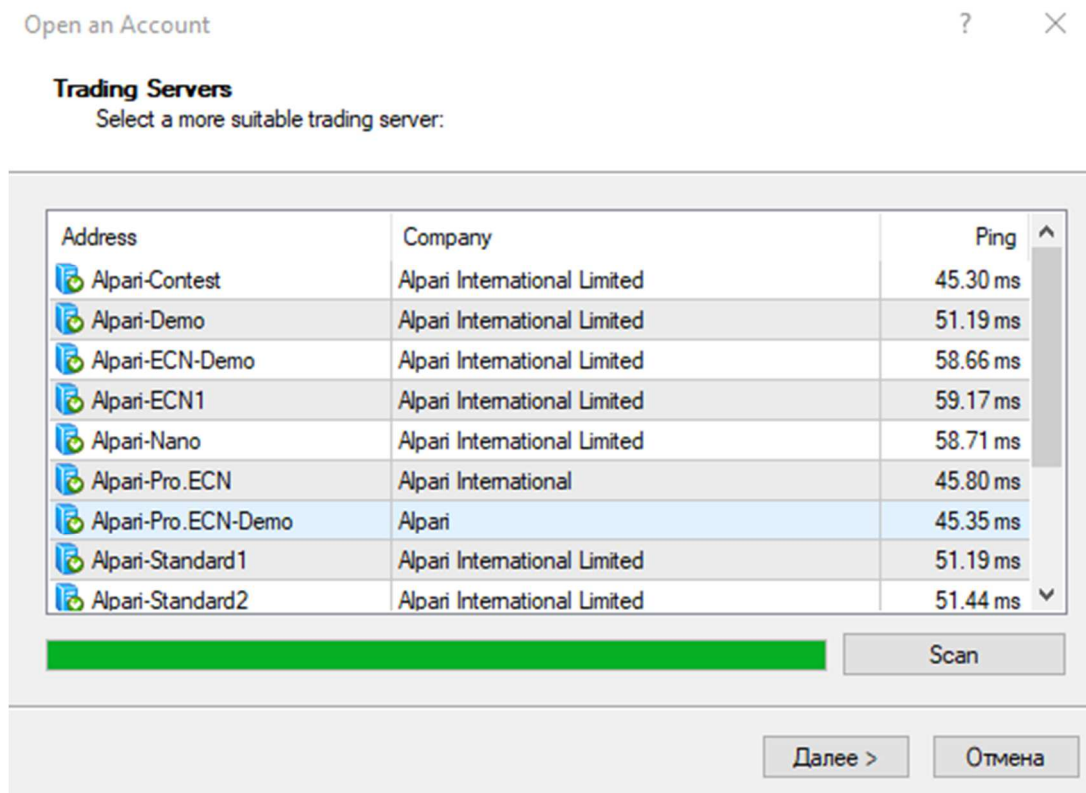
www.alpari.com/?cpa_partner_id=10138556

After registration and downloading MetaTrader4, please double click on the setup program (mt4setup.exe)

Step 2: Open a demo account



Launch the MetaTrader4 platform after you finish the installation. You will be prompted to open a demo account.



Open an Account ? X

Select account type
To start working an account is required:

To start working, you need a valid trade account. If you don't have it, you can create a demo or real account by selecting the corresponding option below and pressing 'Next':

Existing trade account

 Login:

 Password: Save password

 Server: Alpari-Pro.ECN-Demo

New demo account

New real account

Open an Account ? X

Personal details
To open an account, please fill out all the following fields:

Name:

E-Mail:

Phone:

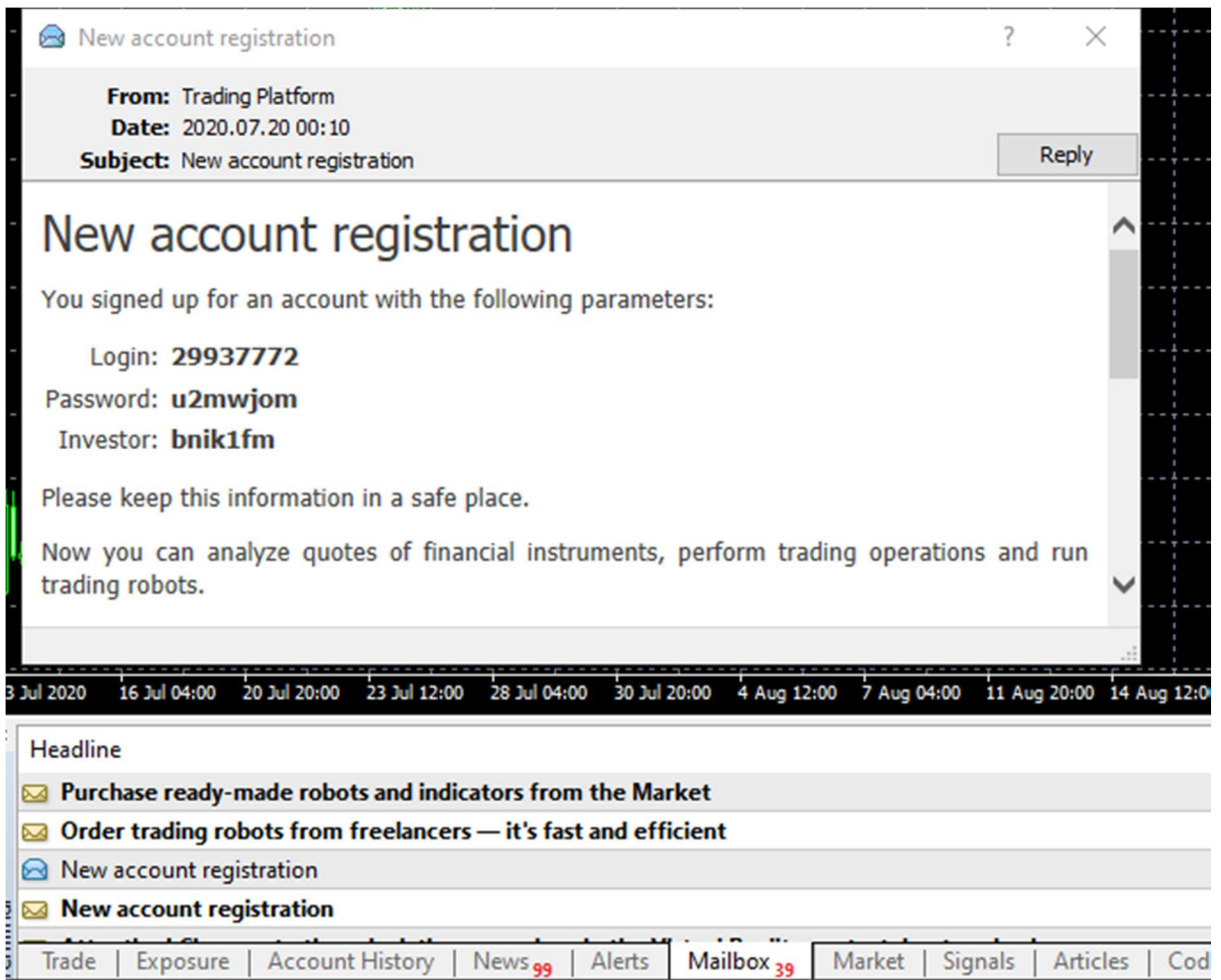
Account type:

Deposit: USD

Leverage:

I agree to subscribe to your newsletters

out the form and follow the instruction to set up a demo account.



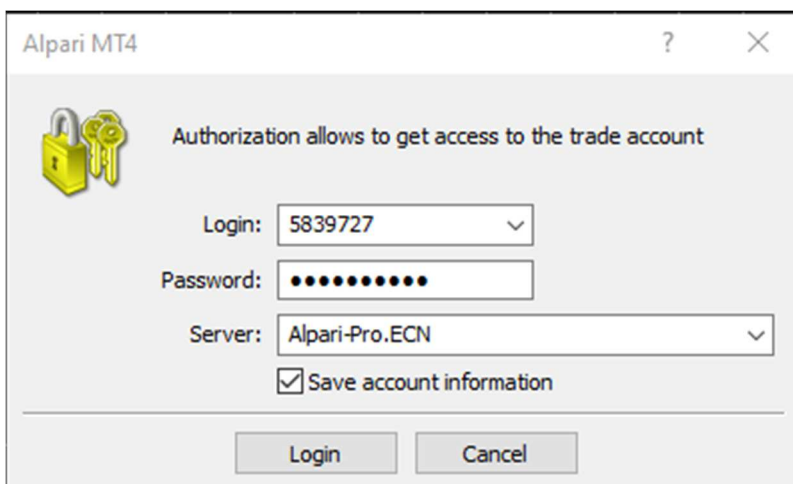
Please remember to write down the login id, password and investor id. Keep them in a safe place.

How you can enter real account data

Open menu «File»

In the «File» menu select «Login to Trade Account»

Where you must enter your real account details (you can use any broker, for example [Alpari](#))

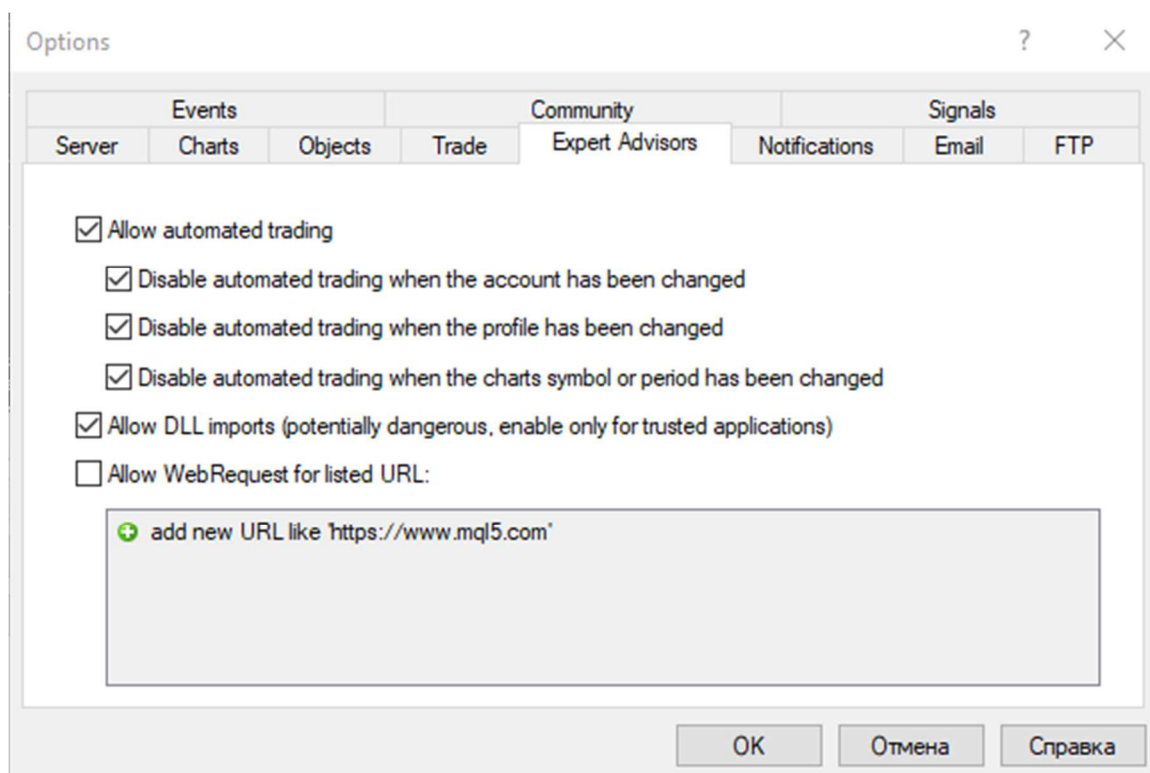


You can download the MetaTrader4 user guide from the following link:
<https://www.metatrader4.com/en/trading-platform/help>

Now that you have installed the MetaTrader4 program and opened a demo or real account, please configure MetaTrader4.

Configure MetaTrader4 to allow live trading for the EA?

On the menu bar, please choose Tools->Options. When the option dialogue pops up, click on the Expert Advisors tab. Check "Enable Expert Advisor" and "Allow live trading". Then click OK to accept the change. See picture below.



The EA should be working 24/5, without a break or stop. For this reason, it's highly recommended that you use a special hosting server for EAs or VPS.

Step 3: Install Expert Advisor File "Yeti Forex Robot.ex4" [?](#)

Open menu «File»

In the «File» menu select «open Data Folder»

Then open folder «MQL4»

Then open folder «Experts»

and copy to the folder file "Yeti Forex Robot.ex4"

(in case we release new settings)

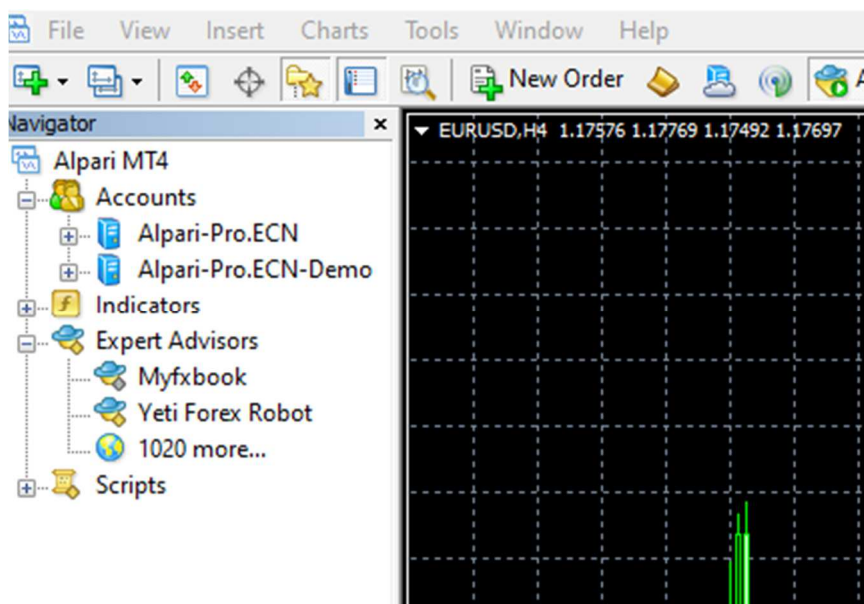
Then go back to the MQL4 folder and open the «Presets» folder

Then copy the set file "yeti eur/usd h4" to the «Presets» folder

Now restart MT4 terminal

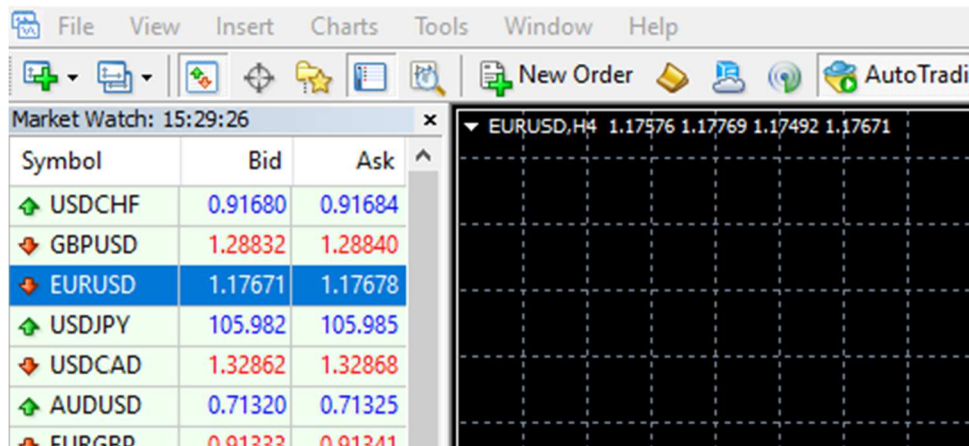
Verify that the Expert Advisor is installed [?](#)

After the EA is copied to the "experts" folder, we need to verify that the EA is installed properly. Let's start the MetaTrader4 application. In the Navigator window, open the "Expert Advisors" folder. If you see the word "Yeti Forex Robot" listed in the folder, it means the EA is now installed.



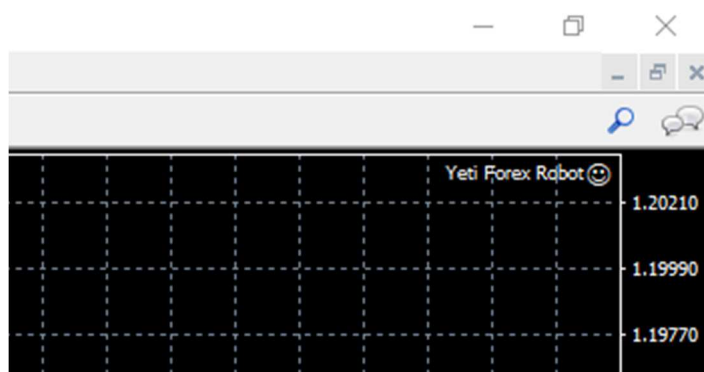
Determine the currency pair and time period to use

In this example, we will run the EA on the H4 chart of EURUSD currency pair. So the currency pair is EURUSD the period is H4 (four hours). Right click on EURUSD, from the market watch window. When the menu pops up, choose "Chart Window". On the periodicity toolbar, click H4.



Then place the Yeti Forex Robot on the eurUSD H4 chart

If you see a smiling face in the upper right corner, then you did everything right. Our EA is now in action.



Congratulations!

Please do not forget the advisor will work only on the account to which the EA is linked

In case we release new settings

Run the Expert Advisor [?](#)

In the Navigator window, double-click "Yeti Forex Robot" in the "Expert Advisors" folder. You will see a pop-up dialog. Then upload the set file "yeti eur/usd h4".

If everything is fine, you should see the label "Yeti Forex Robot" with a smiley face. Our EA is now in action.

Please do not forget the advisor will work only on the account to which the EA is linked

PARAMETERS

Parameter values are given as an example!!!

lot	= 0.1;	// lot
risk	= 4;	// risk per trade
stop_loss_type	= STOP_TYPE_BB;	// type of stop loss
stop_loss_pips	= 50;	// stop loss in points
stop_loss_maximum	= 100;	// maximum stop loss
take_profit_type	= STOP_TYPE_BB;	// take profit type
take_profit_pips	= 50;	// take profit in points
close_by_ma	= true;	// MA touch close
max_orders	= 3;	// maximum orders

Time parameters

Time_filter	= true;	// time filter
UseGMT	= true;	// GMT time
Time_End_close	= false;	// closing deals if time is up

```

TradeFirstDayOfTheMonth = true;           // permission to trade the
first day of the month

TradeFriday                = true;        // permission to trade on
Friday

Start_Hour_1               = 9;          // hour - start of trading
Start_Min_1                 = 0;          // minute
End_Hour_1                  = 21;         // hour - end of trading
End_Min_1                   = 0;          // minute
Start_Hour_2                = 9;          // hour - start of trading
Start_Min_2                 = 0;          // minute
End_Hour_2                  = 21;         // hour - end of trading
End_Min_2                   = 0;          // minute

News_filter                 = true;        // news filter
News_close_orders           = false;       // closing near news
MinDo                       = 30;         // minutes to the news
MinPosle                    = 30;         // minutes after the news
offset                      = 3;
Vhigh                       = true;       // important news
Vmedium                     = true;       // medium news
Vlow                        = false;      // Low impact news
Upd                          = 86400;

tma_FastTma                 = 25;        // fast TMA period
tma_SlowTma                 = 50;        // period of slow TMA
tma_TmaPrice                = PRICE_TYPICAL; // price
tma_border                  = 0.0002;    // level
kanal_dist                  = 12;        // channel size
ma_period                   = 10;        // period - MA
ma_price                    = PRICE_CLOSE; // price

```

```
ma_method      = MODE_SMA;      // method
ma_border      = 10;         // distance to MA
bb_period      = 40;         // period - BB
bb_deviation   = 5.5;       // deviation
bb_price       = PRICE_CLOSE; // price
magic          = 77777;     // magic number
slippage_open  = 3;         // opening slippage
slippage_close = 15;       // closing slippage
```

support@yetiforexrobot.com

www.yetiforexrobot.com