

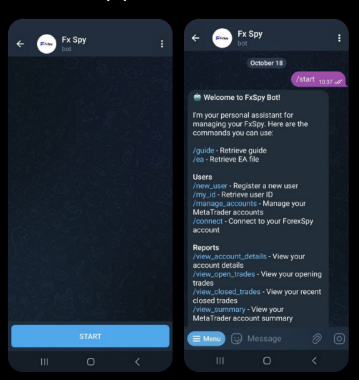
# EXSPY Guide

Let's Get Started ▶

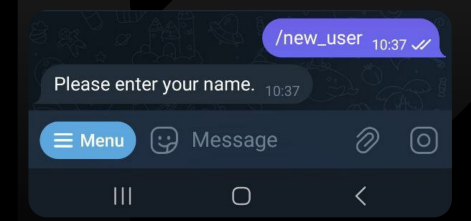


## **Section A - Registration**

 Access our Telegram bot at /t.me/fxspy\_bot and click /start



2. Select the command /new\_user and fill up the information required. A user ID will be generated, copy and save it!





## Section B - Download & Setup

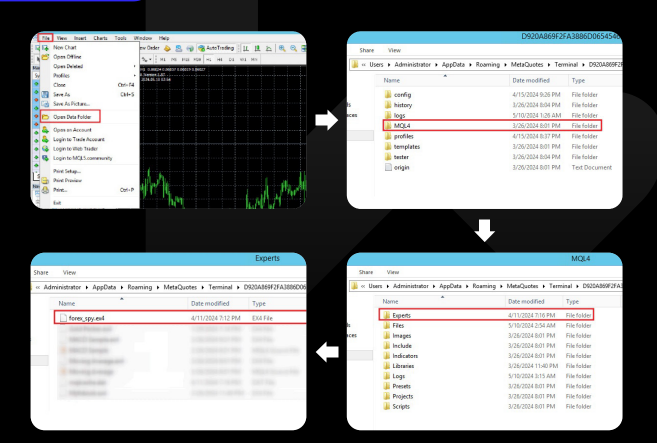
1. Select the command /ea to download Fx Spy.ex4





# Section B - Download & Setup

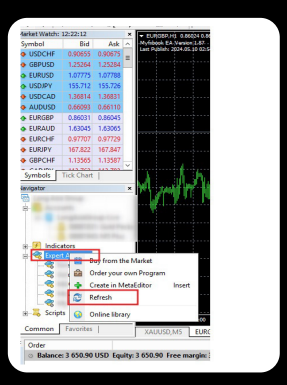
2. Access your MT4 and follow the instructions below to paste the file into your Experts folder.



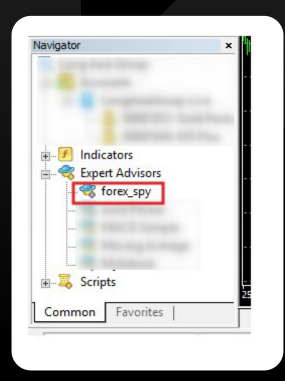


# Section B - Download & Setup

3. Access your Navigator panel, right click on Expert Advisor and select Refresh.



4. Double click on Fx Spy to activate the bot.

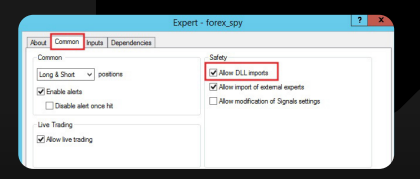


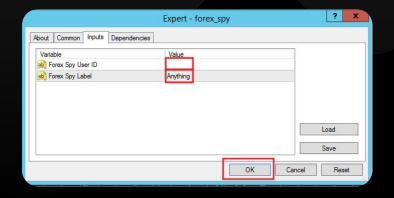


## Section B - Download & Setup

5. Select the Common tab, tick on the Allow DLL imports.

6. Select the Inputs tab, key in your user ID that you retrieved from our Telegram bot. You may label Fx Spy's notification with any name such as the name of your EA. Click OK to complete the setup.

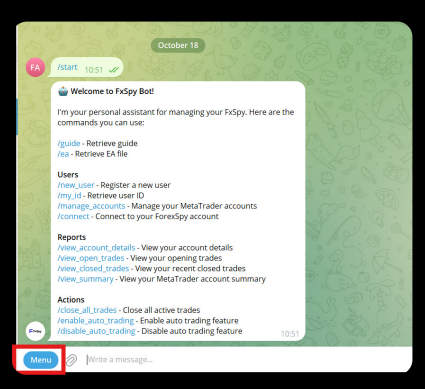






# **Fx Spy Commands**

You may access all the features of Fx Spy via the Menu button as shown in the picture.





# Fx Spy Commands

Here are all the commands:

#### **Main Commands**

```
/guide - Download Fx Spy guide in pdf
/ea - Retrieve Fx Spy ex.4
/new_user - Register here to create a new User ID
/my_id - Retrieve your existing User ID
/manage_accounts - Manage the settings of your Metatrader accounts
/connect - Connect to your ForexSpy
```



# Fx Spy Commands

#### **Reporting Commands**

```
/view_account_details - View your account details
/view_open_trades - View your opening trades
/view_closed_trades - View your latest trades that were closed within 12 hours
/view_summary - View your MetaTrader account summary
```

#### **Reporting Commands**

```
/close_all_trades - Close all active trades
/enable_auto_trading - Enable auto trading feature
/disable_auto_trading - Disable auto trading feature
```



- /new\_user: Register to create a new User ID; User ID is the ID number that will be required to be set in the Fx Spy ex4 of your MT4. This will allow Telegram to receive information, alerts, etc. Complete the registration by filling up your name, username, email, and password. You will then receive a new user ID.
- o2 /my\_id: Retrieve the user ID if it has been forgotten.



- os /manage\_accounts: Manage different Metatrader accounts that use the same user ID. Things we can manage include:
- Alert Setting (Balance/ Drawdown/Margin - Set percentage when to send alert through Telegram)
- Report Setting (Notification Intervals Account Summary, set how long to receive the notification, hourly, weekly, daily or custom 1hr - 3600 seconds)

/manage\_accounts 11:20 
What do you want to do with the account? 11:20

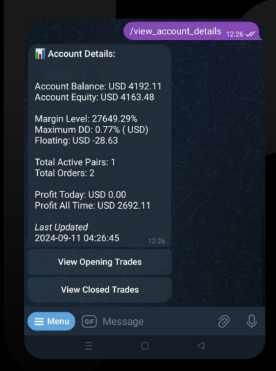
Balance Alert Drawdown Alert

Account Summary

Delete Account

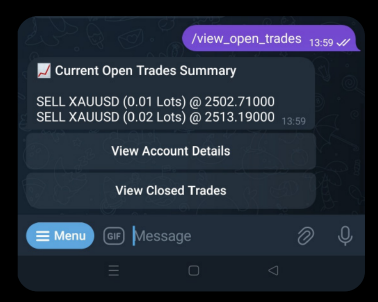


- /connect: Connect the Fx Spy account to your Telegram account if the bot is registered through the website dashboard.
- /view\_account\_details: Choose one MT account (if running multiple) to check account details (Date, time, account label, account balance, account equity, margin level, maximum dd, floating, total active pairs, total orders, profit today, profit all time)





/view\_open\_trades: Check on going trades condition

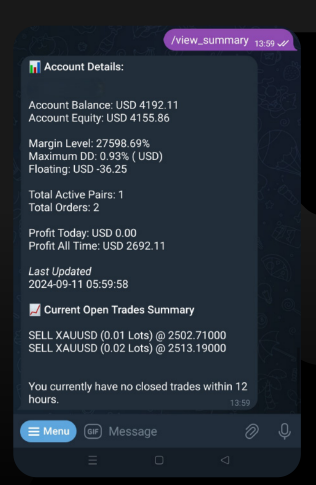


7 /view\_closed\_trades: Check closed trades within 12 hours



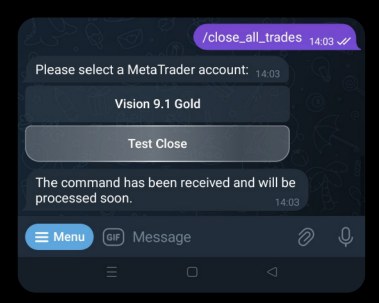


/view\_summary: Choose one MT account (if running multiple) to check on the summary, details including date, time, account label, account balance, account equity, margin level, maximum dd, floating, total active pairs, total orders, profit today, profit all time, current open trades summary (position, pairs, lot, and price where order placed) and closed trades within past 12 hours.





one MT account (if running multiple)





- /enable\_auto\_trading: Enable auto trading of the MT. Choose one MT account (if running multiple).
- /disable\_auto\_trading: Disable auto trading of the MT. Choose one MT account (if running multiple).

