

TELEGRAM TO METATRADER COPIER



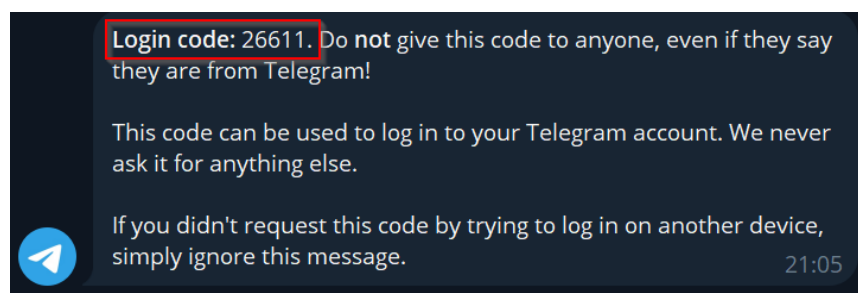
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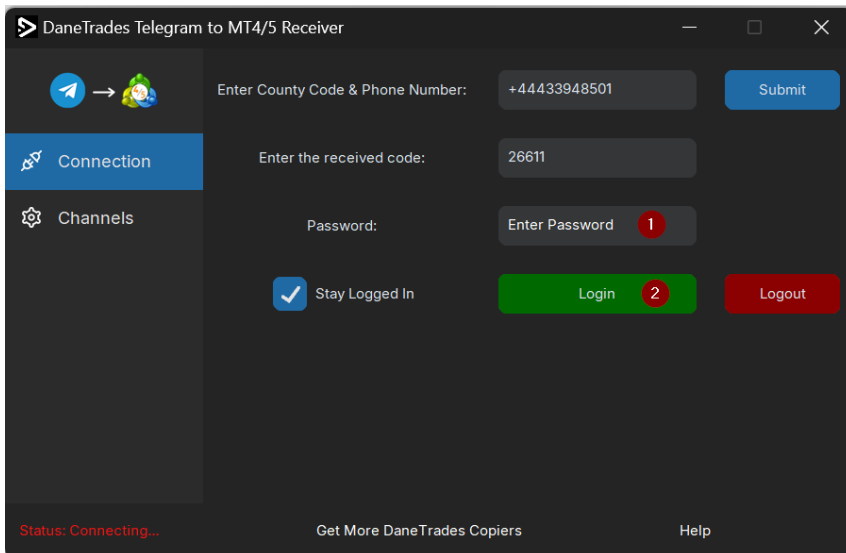
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How to Setup EA

1. Download DaneTrades_Telegram_To_MT4-5 and extract the files.
2. Run DaneTrades_Telegram_To_MT4-5_v4.25.exe
3. On the Connection Tab, Enter the phone number used to login to Telegram and click submit
4. In your Telegram you should receive a code sent to you. Enter this into the Telegram Receiver App and click Login



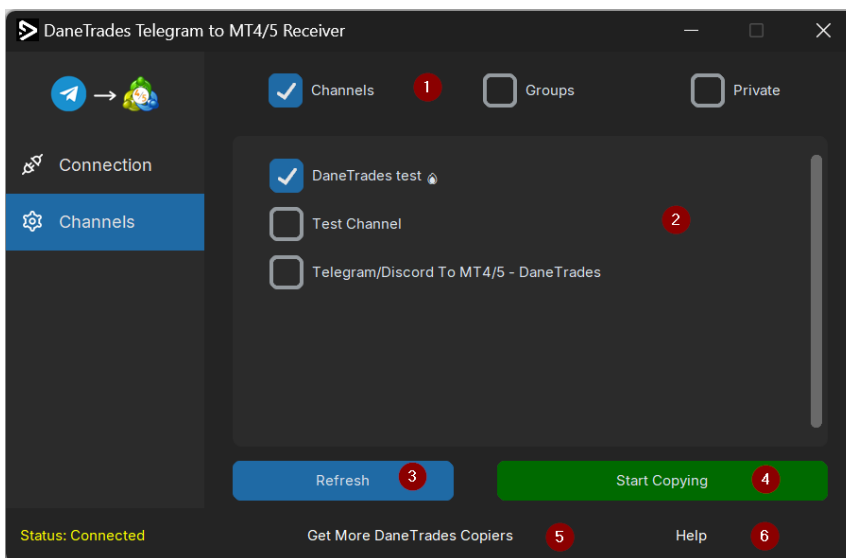
5. If you have Two Factor Authentication on your account it will say you need a password. The password box will display 'Enter Password'
6. Check 'Stay Logged In' and enter your password and click Login.



7. Once you are logged in you will automatically be taken to the Channels Tab

8. You will now need to open Metatrader Terminal and run the Telegram To MT4/5 EA (Trial or Paid) on a chart.

App Functions



1. Options to list all Channels, Groups and Private channels that you are a member

2. Select the Channels, Groups and Private Channels you want to copy from

3. Refreshes the Channel List

4. Start copying from the selected Channels.

- **You must stop copying before changing channels! The app cannot be modified once you Start Copying**

5. Link to take you to more copiers we provide

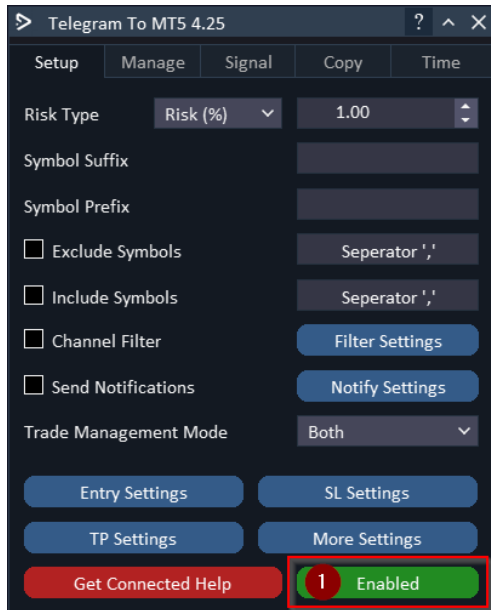
6. Link to take you to this user guide for help

- **Please keep the program running and copying at all times while using the EA**

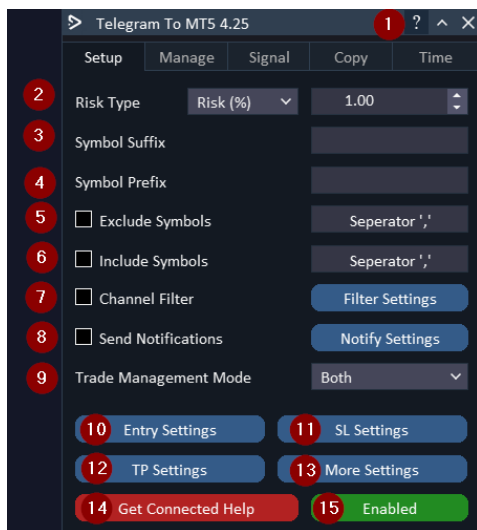
- **Now open Metatrader Terminal and run the Telegram To MT4/5 EA (Trial or Paid) on a chart**

How to Enable EA

You must first enable the Copier by pressing the 'Disable' button and turn it into a green 'Enabled' button on the bottom right of the panel.



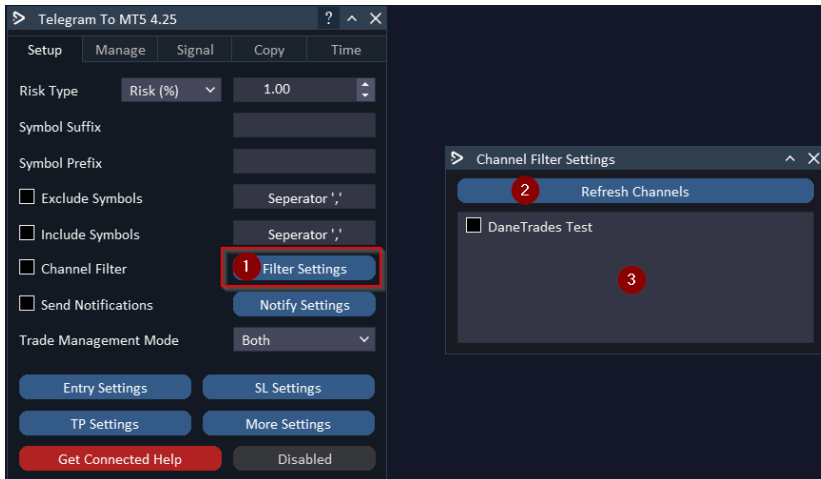
Setup Tab



1. Enables/Disables tool tips
2. Risk per trade in % of balance
3. Symbol suffix for example '.i' to make GBPUSD.i
4. Symbol Prefix for example 'x' to make xGBPUSD
5. Exclude symbols separated by , (XAUUSD, SPX500)
6. Include symbols separated by , (XAUUSD, SPX500)
7. Channel Filter via Filter Settings – Select Channel Names to filter trades. Refresh the channel list to update channels. Only channels that are selected and copying in the Telegram App are shown in the list.
8. Send notifications. Tick to enable
9. Trade Management Mode. Both = Signals can be managed from the Signal Provider or from the 'Manage Tab'. 'From Signal = trade managed by signal from telegram. Manual = Trades can be managed by 'Manage Tab' or manually. Will ignore modifications sent from signal
10. Entry settings - Opens the Entry settings window

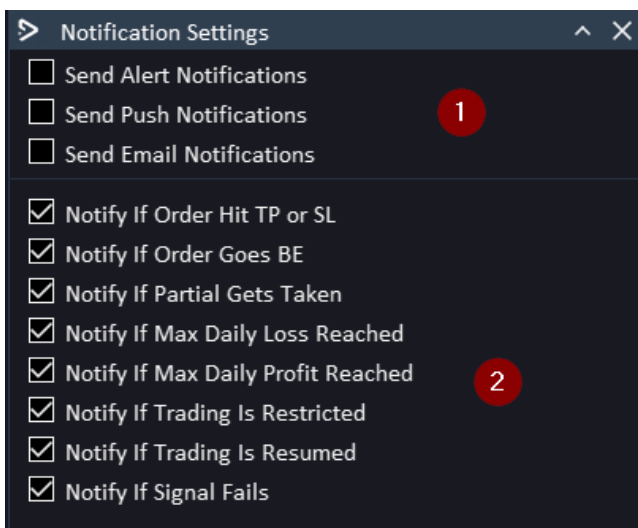
11. SL settings - Opens the SL settings window
12. TP settings - Opens the TP setting window
13. More Settings - Opens More Settings Window
14. Help to get connected to telegram
15. Enables the EA to start copying

Channel Filter Settings



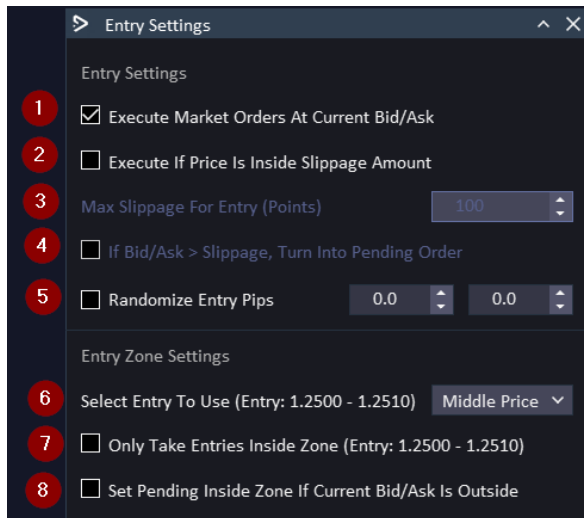
1. Click on Filter Settings to Open Channel Filter Settings Window
2. Refresh the channel list to update channels
3. Select channel names to filter trades. Only channels that are selected and copying in the Telegram App are shown in the list.

Notify Settings



1. Set the type of Notification you would like to receive; Alerts, Push, Email
2. Notify Settings for various actions

Entry Settings

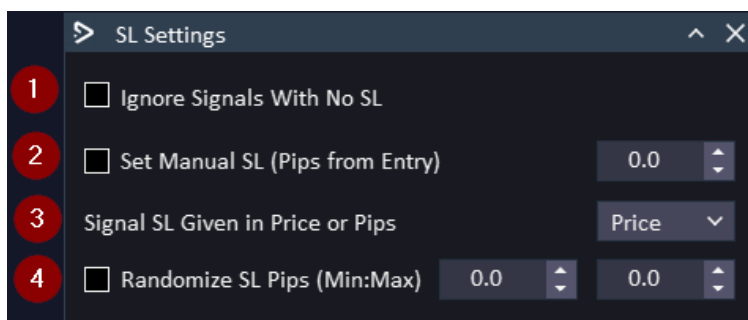


1. Market Order Has Entry Price In Signal - Some Signals have an entry price. Enable this setting to use the entry price.
2. If Price > Slippage, Turn Into Pending Order - If price is outside the slippage amount it will be turned into a pending order.
3. Max slippage for the Entry Price - If the Entry price for MARKET orders in the signal is too far away from the price on your broker it will either be ignored or turned into a pending order (If 2. is selected)
4. If Bid/Ask > Slippage, Turn Into Pending Order – If the difference between the Signal Entry and your Broker price exceeds the specified slippage, convert to a pending order.
5. Randomize Entry Pips – Randomize the entry point within a specified range of pips. Specify the minimum and maximum pips for randomization. Helps in making your trades unique.

Entry Zone Settings

6. Select Entry To Use - Some signals have an Entry Range or Zone, Select with Entry price to use:
 - BUY EURUSD @ 1.1120 - 1.1130
 - First Price = 1.1120
 - Middle Price = 1.1125
 - Second Price = 1.1130
7. Only Take Entries inside Zone - Only take the signal if the MARKET Entry price is between the Entry Zone
8. Pending Inside Zone – If the current broker Bid/Ask is outside the signal entry zone a Pending Order inside the zone. The Pending will be placed at the 'Select Entry To Use' Price.

SL Settings



1. Ignore Signals With No SL - All signals that do not have a SL will NOT be copied
2. Set Manual SL (Pips from Entry) - Ignore the SL in the signal and set your own SL. A value of 20 would set SL at 20 pips away from the entry price
3. Signal SL Given in Price or Pips – Specify whether the signal’s SL is given in Price or Pips.
 - Price – Select if SL is an absolute price level
 - Pips – Select if SL is a distance in Pips from entry
4. Randomize SL Pips (Min:Max) – Randomize the SL distance in pips within a specified range. Specify the minimum and maximum pips for randomization. Helps in making your trades unique.

TP Settings

The screenshot shows the 'TP Settings' window with the following settings and callouts:

- 1. TP1 Risk Share (in %) set to 100
- 2. TP2 Risk Share (in %) set to 100
- 3. TP3 Risk Share (in %) set to 100
- 4. ☐ Set Manual TP1 (Pips from Entry) set to 0.0
- 5. ☐ Set Manual TP1 (RR) *Requires SL set to 0.0
- 6. ☐ Set Manual TP2 (Pips from Entry) set to 0.0
- 7. ☐ Set Manual TP2 (RR) *Requires SL set to 0.0
- 8. ☐ Set Manual TP3 (Pips from Entry) set to 0.0
- 9. ☐ Set Manual TP3 (RR) *Requires SL set to 0.0
- 10. ☐ Ignore Signals With No TP
- 11. Signal TP Given in Price or Pips set to Price
- 12. ☐ Randomize TP Pips (Min:Max) set to 0.0

1. TP1 Risk Share (%) - How much of the Risk will be allocated to TP1. For example you risk 1% overall. TP1 is set to 50%. TP1 lot size will be half of the risk amount 1%. So will be 0.5%
2. TP2 Risk Share (%) - How much of the Risk will be allocated to TP2. For example you risk 5 lots. TP2 is set to 20%. TP2 lot size will be 25% of the 5 risk lots. So will be 1 lot for TP2
3. TP3 Risk Share (%) - How much of the Risk will be allocated to TP3. For example you risk 1% overall. TP3 is set to 25%. TP3 lot size will be 25% of the risk amount 1%. So will be 0.25%
4. Set Manual TP1 (Pips from Entry) - Ignore the TP1 in the signal and set your own TP1. A value of 20 would set TP1 at 20 pips away from the entry price
5. Set Manual TP1 (RR) * Requires SL - Ignore the TP1 in the signal and set your own TP1. A value of 2 would set TP1 at 2 RR away from the entry price. If SL is 0 this setting will NOT work
6. Set Manual TP2 (Pips from Entry) - Ignore the TP2 in the signal and set your own TP2. A value of 30 would set TP2 at 30 pips away from the entry price
7. Set Manual TP2 (RR) * Requires SL - Ignore the TP2 in the signal and set your own TP2. A value of 3 would set TP2 at 3 RR away from the entry price. If SL is 0 this setting will NOT work
8. Set Manual TP3 (Pips from Entry) - Ignore the TP3 in the signal and set your own TP3. A value of 40 would set TP3 at 40 pips away from the entry price
9. Set Manual TP3 (RR) * Requires SL - Ignore the TP3 in the signal and set your own TP3. A value of 3.5 would set TP3 at 3.5 RR away from the entry price. If SL is 0 this setting will NOT work
10. Ignore Signals With No TP - All signals that do not have a TP will NOT be copied
11. Signal TP Given in Price or Pips - Specify whether the signal’s TP is given in Price or Pips.
 - Price – Select if TP is an absolute price level
 - Pips – Select if TP is a distance in Pips from entry
12. Randomize TP Pips (Min:Max) – Randomize the TP distance in pips within a specified range. Specify the minimum and maximum pips for randomization. Helps in making your trades unique.

More Settings



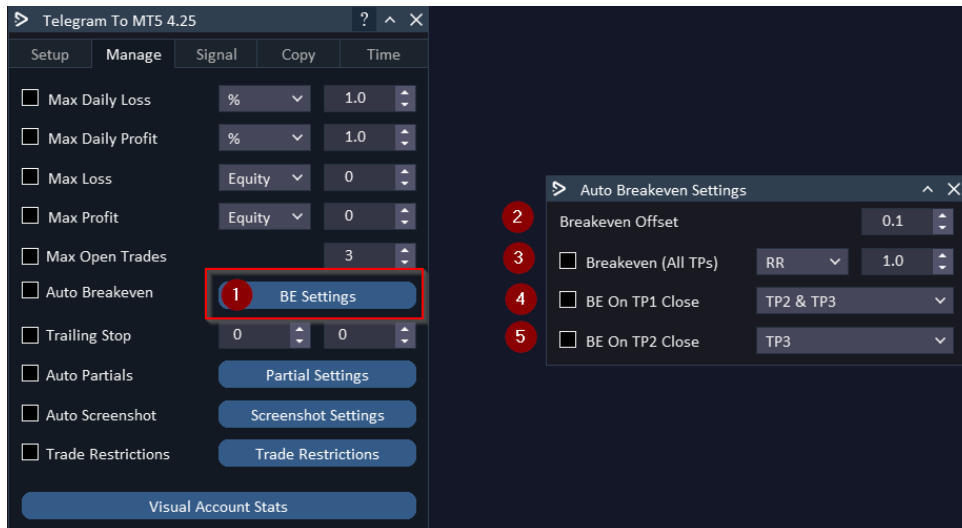
1. Symbol Mapping - If symbol names are not the same in the signal as your broker then you need to map it. The format is 'Symbol From Signal' = 'Symbol in broker'. Then use ',' (Comma) as a separator. For example BRENT = OIL,SP500 = US500. **GOLD is already mapped to XAUUSD by default so this does not need to be added**
2. Signal Delay (ms) - Delay Taking signals by increasing this timer
3. Signal Offset for Entry, SL, TP (Pips) - When receiving a signal you can add a few pips to the values to make them unique. Good for prop firms.
4. Partial Signal Amount - If a signal sends command to take a partial. The partial amount will be the value in this field
5. Remove words - Any words or phrases in this list will be removed from the signal. For example in this field you have 'Trade is in profit'. Original message = XAUUSD Trade is in profit Go Breakeven. Modified Signal = XAUUSD Go Breakeven
6. Allow Hedging (Buys and Sells on same symbol) – Enable to allow hedging on the same symbol (buy and sell simultaneously). This options depends on your brokers support for hedging.
7. Ignore Reply Messages – Ignore reply messages in signal channels. Prevents unintended actions triggered by replies to signals.
8. Ignore Signals Via Words – Signals that contain any of the words/phrases in the filter will be ignored.
9. Auto Save Settings – Any changes made in the GUI will be saved automatically when the EA is closed
10. Auto Load Settings - Load previous saved settings on EA Start
11. Save Settings – Manually save the settings
12. Load Settings – Manually load the settings
13. Delete Settings – Delete the settings config

Manage Tab

Setup	Manage	Signal	Copy	Time
1	<input type="checkbox"/> Max Daily Loss	%	1.0	
2	<input type="checkbox"/> Max Daily Profit	%	1.0	
3	<input type="checkbox"/> Max Loss	Equity	0	
4	<input type="checkbox"/> Max Profit	Equity	0	
5	<input type="checkbox"/> Max Open Trades		3	
6	<input type="checkbox"/> Auto Breakeven	BE Settings		
7	<input type="checkbox"/> Trailing Stop	0	0	
8	<input type="checkbox"/> Auto Partial	Partial Settings		
9	<input type="checkbox"/> Auto Screenshot	Screenshot Settings		
10	<input type="checkbox"/> Trade Restrictions	Trade Restrictions		
11	Visual Account Stats			

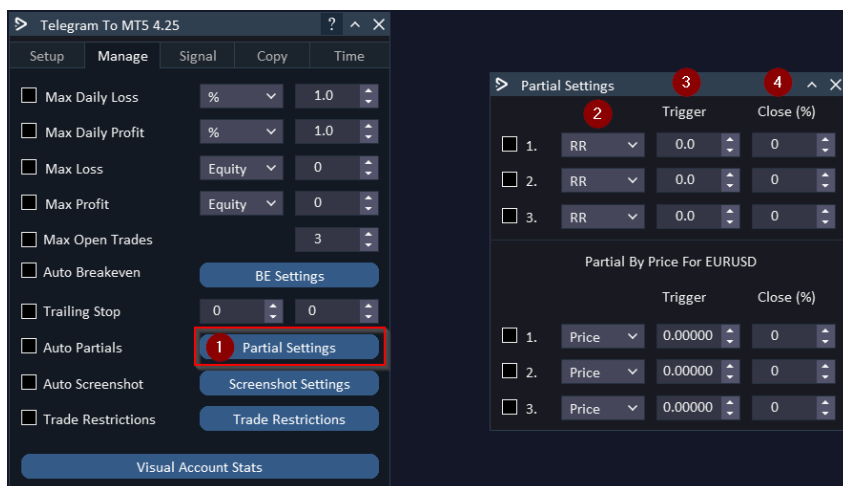
1. Max Daily Loss - Once loss has been reached no more trades can be opened
2. Max Daily Profit - Once Profit has been reached no more trades can be opened
3. Max Loss - Choose to use Equity or Balance. When your equity/balance reaches the value in this field all trades will be closed. For example your account size is \$10,000. You enter a value of 9,000. This means when your equity or balance is equal to or less than 9,000 all trades will be closed. Resulting in a loss of \$1000
4. Max Profit - Choose to use Equity or Balance. When your equity/balance reaches the value in this field all trades will be closed. For example your account size is \$10,000. You enter a value of 11,000. This means when your equity or balance is equal to or more than 11,000 all trades will be closed. Resulting in a gain of \$1000
5. Max Open Trades - Max number of trades allowed open at once
6. Auto Breakeven - Set when to go breakeven. Choose from Pips or RR or on TP1/TP2 close
7. Trailing stop - The first box is for how many pips in profit before trailing stop starts. The second box is how many pips behind price stop loss will trail behind price
8. Auto Partial - Auto partial settings. Enable to use
9. Auto Screenshot Settings - Enable to use
10. Trade Restriction Settings - Enable to use
11. Open Visual Account Stats Window

Breakeven Settings



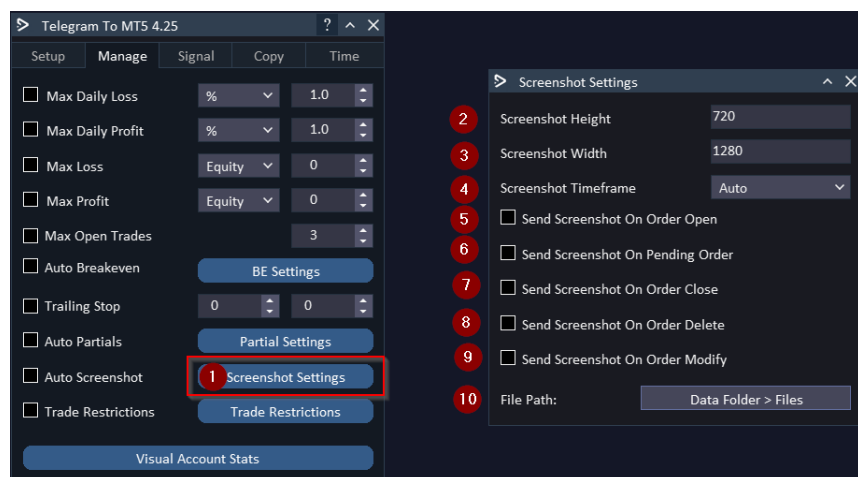
1. Click on BE Settings to Open Breakeven Settings Window
2. Breakeven Offset – Set an offset in pips for breakeven. Adjust the breakeven point by the specified offset.
3. Breakeven (All TP's) – Enable breakeven for all positions. Choose risk-reward ratio or fixed pips for breakeven adjustment.
4. BE On TP1 Close – Set breakeven action when TP1 is closed. Specify which TP levels move to BE when TP1 is closed.
5. BE On TP2 Close – Set breakeven action when TP2 is closed. Specify which TP levels move to BE when TP2 is closed.

Partial Settings



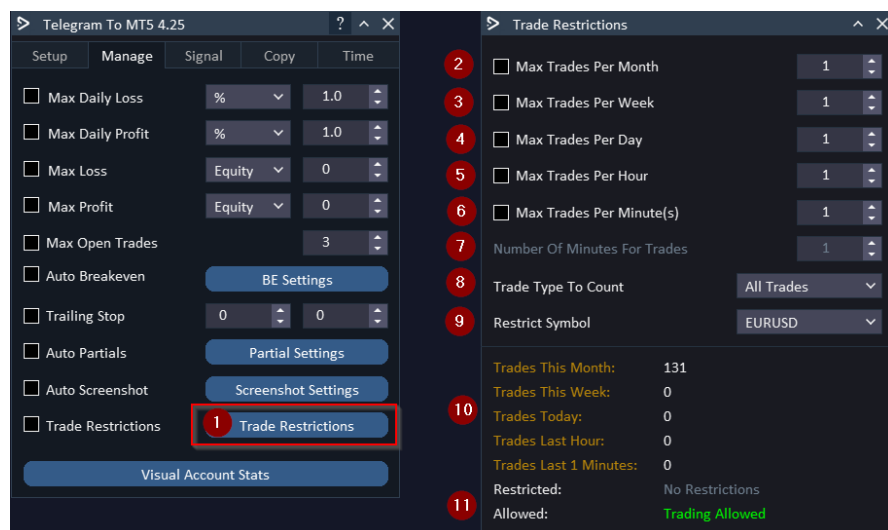
1. Click on Partial Settings to Open Partial Settings Window
2. Set to use RR or Pips
3. Trigger - How many pips or RR away from the open before partial is taken
4. Close % - How much of the position to close. 100% is all the position

Auto Screenshot Settings



1. Open Auto Screenshot settings
2. Screenshot Height in Pixels
3. Screenshot Width in Pixels
4. Screenshot timeframe - Auto = The current timeframe the EA is loaded on
5. Send Screenshot on trade open
6. Send Screenshot on pending order
7. Send Screenshot on trade close
8. Send Screenshot on pending order delete
9. Send screenshot on trade modify
10. File path of the screenshot. Can be found in data folder of MetaTrader. Go to File > Data Folder > MQL4(5) > Files

Trade Restriction Settings



1. Open the trade restriction settings window
2. Max Trades in the month before trading will be restricted
3. Max Trades in the Week before trading will be restricted
4. Max Trades in the Day before trading will be restricted
5. Max Trades in the Hour before trading will be restricted
6. Max Trades in the Minute(s) before trading will be restricted
7. Configure how long the Minutes window is. Max is 59 minutes

8. Count all trades or only losing trades
9. Restrict the current symbol or all symbols
10. Current stats to see how far/close you are to a restriction
11. Restricted time - What time a restriction was enabled. Allowed Time - See what time the restriction will be removed

Account Statistics - History Graph



1. Graph mode. Combined - Merge all balance curves into one. Individual - Each symbol will have its own balance curve
2. Calendar From date. Select when the trading history will begin from. The trades before this will be filtered out
3. Calendar To date. Select when the trading history will end on. The trades after this will be filtered out
4. Magic Number Filter. Trades without this magic number will be filtered out
5. Update button to apply filters and refresh the graph
6. All trading symbols in Account History will appear here. Filter by checking/unchecking
7. Account statistics according to the current filters

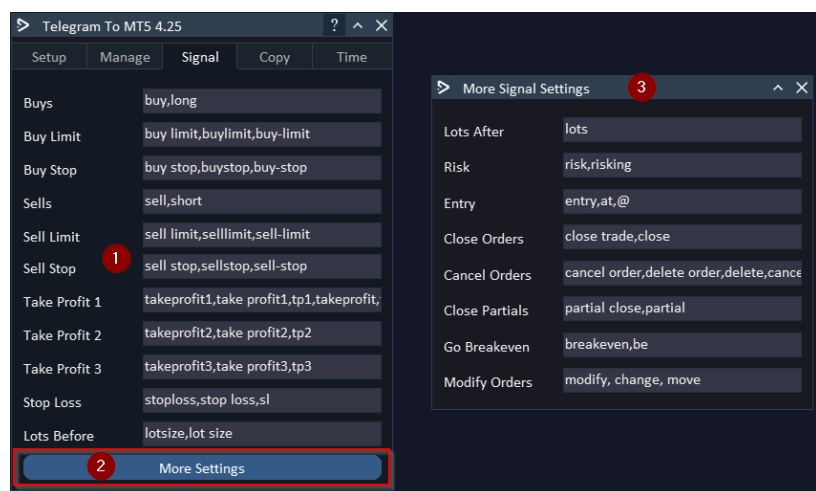
Account Statistics - History Table

The account History Table tab summarises all the trades and stats via symbol. You can sort the columns by clicking on them. The data is shown for the entire account and is not affected by the filters.

HISTORY GRAPH		HISTORY TABLE				
1 Symbol	2 Total Trades	3 Trades Won	4 Trades Lost	5 Win Rate (%)	6 Net Profit (\$)	
AUDCAD	1	1	0	100	821	
AUDNZD	1	1	0	100	866	
AUDUSD	2	2	0	100	704	
CADCHF	2	1	1	50	404	
CHFJPY	2	1	1	50	857	
EURAUD	2	1	1	50	-2955	
EURCAD	1	0	1	50	-446	
EURJPY	3	3	0	100	2141	
EURUSD	3	2	1	67	2223	
GBPAUD	1	1	0	100	598	
GBPCAD	1	1	0	100	681	
GBPJPY	1	1	0	100	1181	
GBPNZD	1	1	0	100	573	
GBPUSD	2	2	0	100	881	
NDX	1	1	0	100	1087	
NZDCAD	2	2	0	100	1355	
SP500	2	1	1	50	219	
USDCAD	2	2	0	100	997	

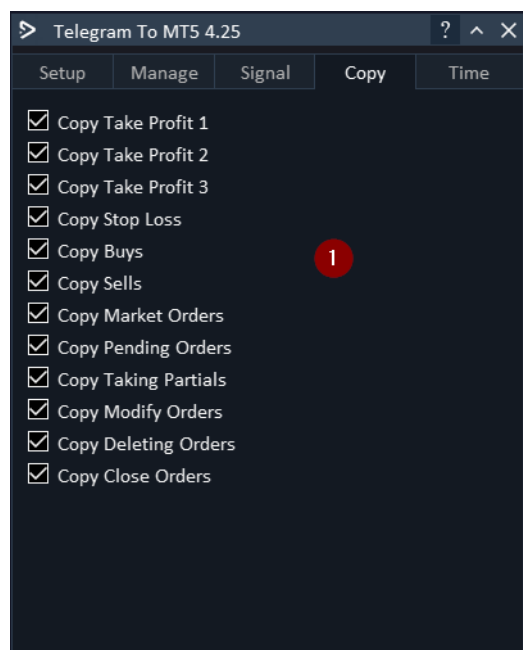
1. Symbol
2. Total Trades
3. Trades Won
4. Trades Lost
5. Win Rate
6. Net Profit (\$)

Signal Tab



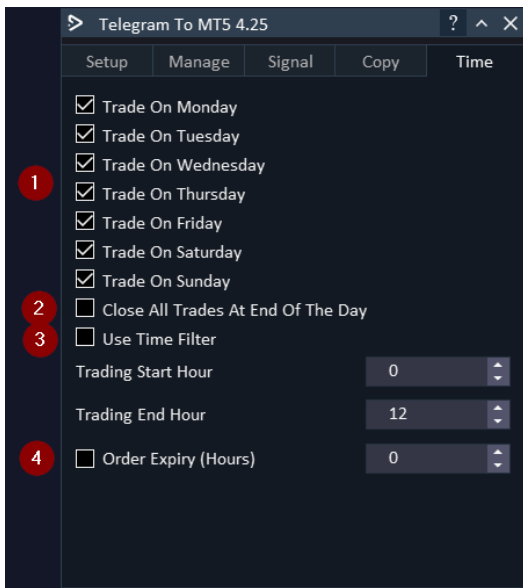
1. Customise what words/phrases will be used for each part of the signal. This is how you can pick up any signal no matter which language is used. The default should be good enough for most people
2. Open more signal settings
3. More signal settings

Copy Tab



1. Select the parts of the signal you wish to be copied.

Time Tab

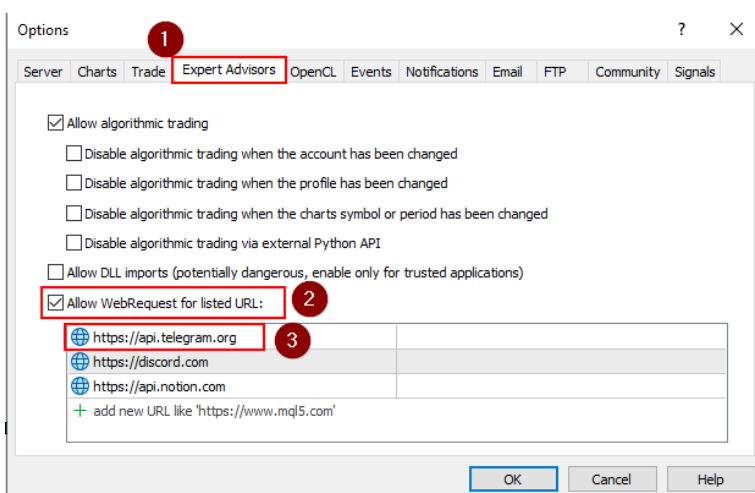


1. Choose what days to trade on.
2. Close all trades at the end of the day
3. Use time filter - Only trade between the start and end hour
4. Order expiry - How long pending orders remain active in hours

(Old Method) Connect to Telegram via Bot Token and Chat ID

If for some reason you do not want to use the recommended program to copy signals. Please follow the instructions below to use Bot Token and Chat ID

In MetaTrader, Go to Tools > Options > Expert Advisors > Allow WebRequests and add the URL <https://api.telegram.org>



(Old Method) Copy from Someone else's Telegram

If you are copying signals from someone else's Telegram they will need to give you their Bot Token. You can get the Chat ID by going to step 2. Get Telegram Chat ID below or ask the Telegram Signal provider. Copy the Bot Token and Chat ID both into the Telegram to MT5/MT4 to get connected.

If they do not have a bot token. You can send them the guide below for them to set it up.

(Old Method) Copy From Own Telegram

Create and Setup a Telegram Bot

1. Log into your Telegram account and search for 'BotFather'. Start a new conversation with BotFather.
2. Send/new bot to create a new Telegram bot. Click on 'Applications' and then 'New Application'.
3. When asked, enter a name for the bot.
4. Give the Telegram bot a unique username. Note that the bot name must end with the word "bot" (case-insensitive).
5. Copy and save the Telegram bot's access token to enter into the EA.

Get Telegram Chat ID

1. Open Telegram web <https://web.telegram.org/>
2. Click on Chat Group you want to copy signals from.
3. In the browser address bar you should see a link such as 'https://web.telegram.org/k/#-1620317376'
4. Your Chat ID will be -100 + the numbers at the end of the web address. So the example above would be -1001620317376.
5. Enter the Chat id into the EA.

For more ways to find your chat Id please go to <https://www.alphr.com/find-chat-id-telegram/>

Add Bot as Admin

1. Go to the channel you want to copy signals from
2. Go To channel settings and Manage Channel
3. Click on Administrator and select Add administrators
4. Search for the bot you created
5. Add the bot to the Channel as an administrator

Make sure Connect via Bot Token & Chat ID is set to true

