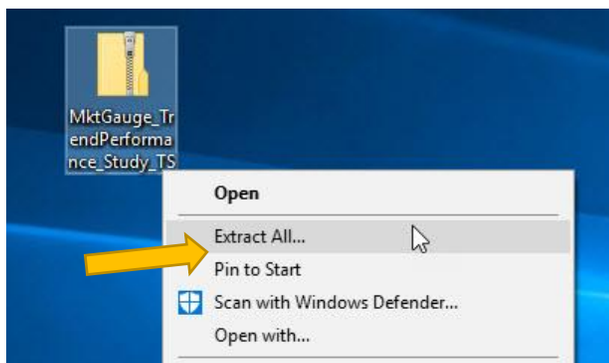




Installation of MarketGauge TriplePlay Indicators on TradeStation®

1. From our website, download the file “MktGaugeTrendPerformance_Study_TS.zip” – this will either give you the option to specify where you can save the file or it will automatically download it to your downloads folder.
2. The folder you downloaded contains two files that have to be unzipped. This can be accomplished several different ways:
 - a. You can right-click on the zip folder and select “Extract All...” A window will pop up where you can specify the destination for the files. Extract them onto your desktop or whichever folder you want to specify.

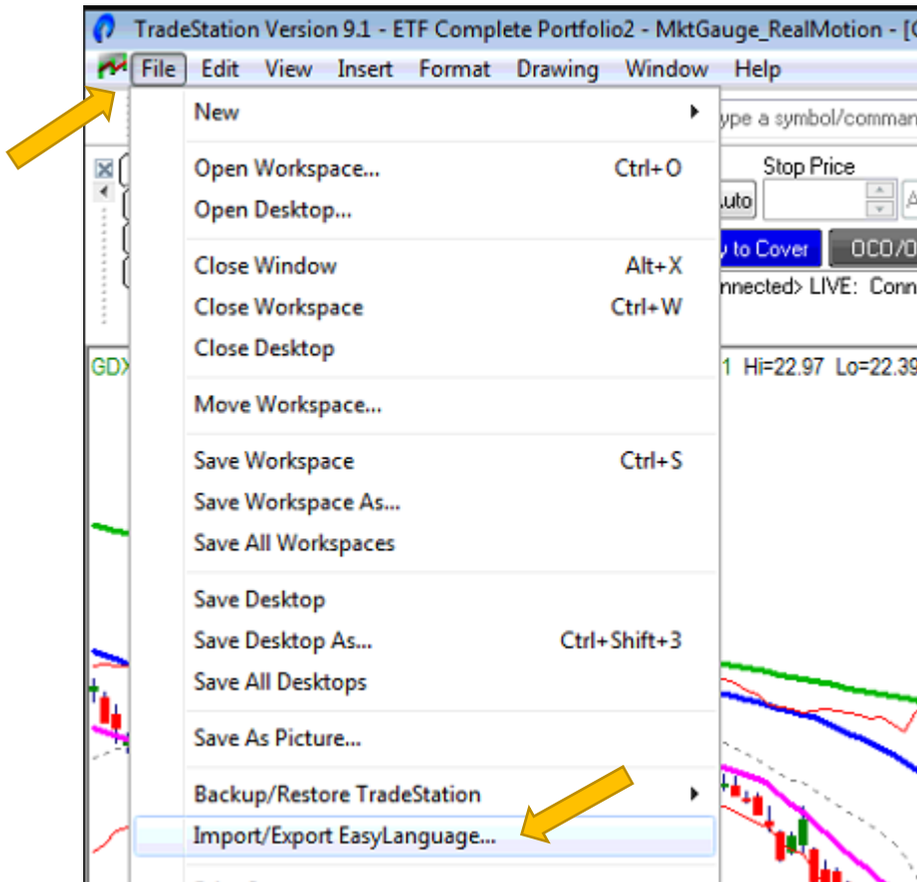


- b. If you have WinZip or WinRAR installed, you can use either of those programs to un-compress the two files.

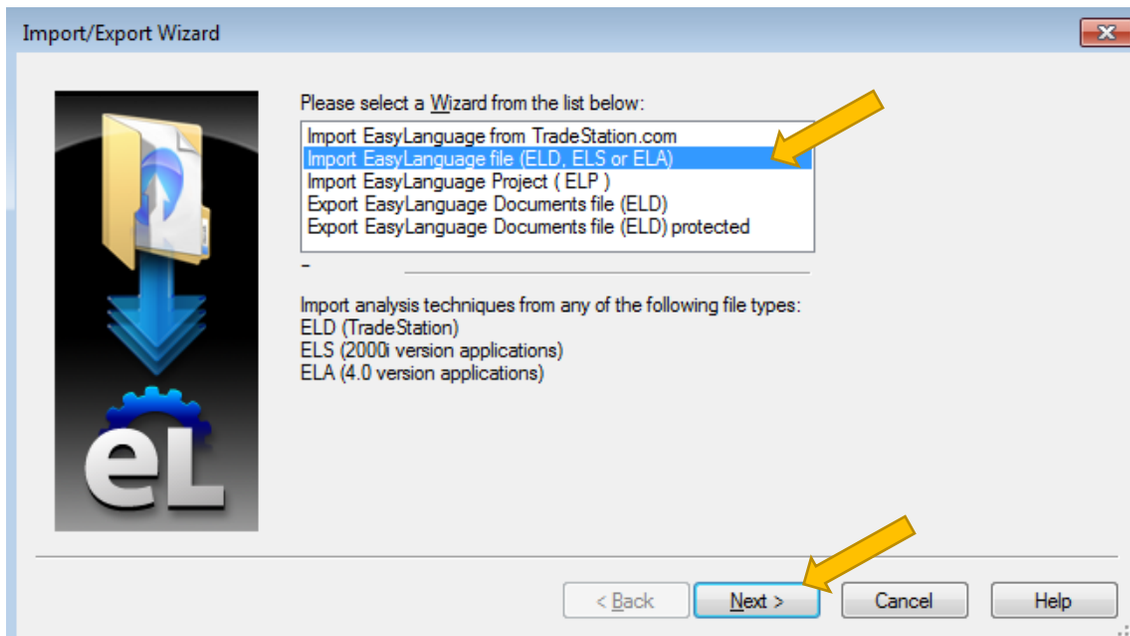


- c. **The important thing is that you need to get the file outside of its original compressed folder.**

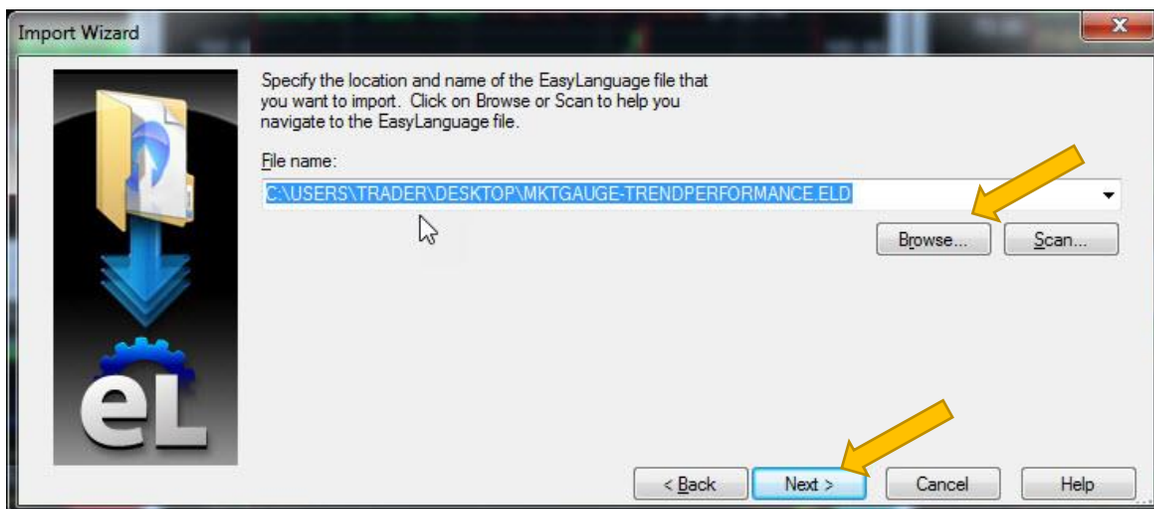
3. Open up the Tradestation platform. Go to the “File” menu and select “Import/Export EasyLanguage...”



4. Highlight second option: "Import EasyLanguage file (ELD, ELS or ELA)" and click "Next >"



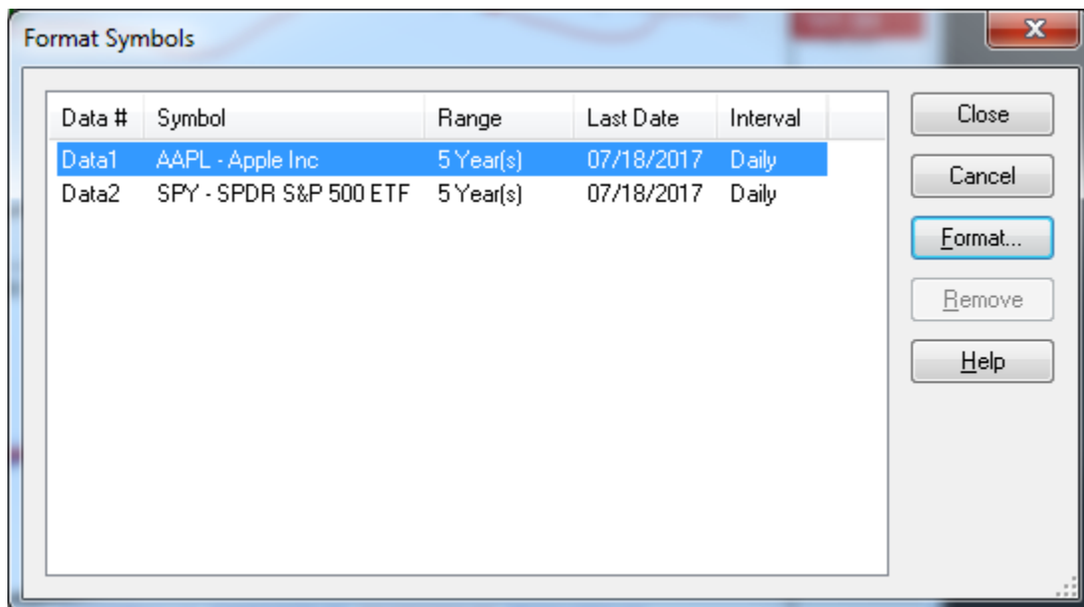
5. Use "browse" to locate the "MktGauge-Trendperformance.ELD" file (wherever you downloaded or extracted the file). Then click "Next >"



6. Continue clicking “Next >” with the default options through the next set of windows until Tradestation confirms it has added the indicator.
7. If you are using TradeStation 9.1 Update 29 (or newer), you may be able to use the provided workspace: MktGauge_TriplePlay.tsw. The layout should look similar to the example below. If this works, you are done installing the indicators and may begin to use it.



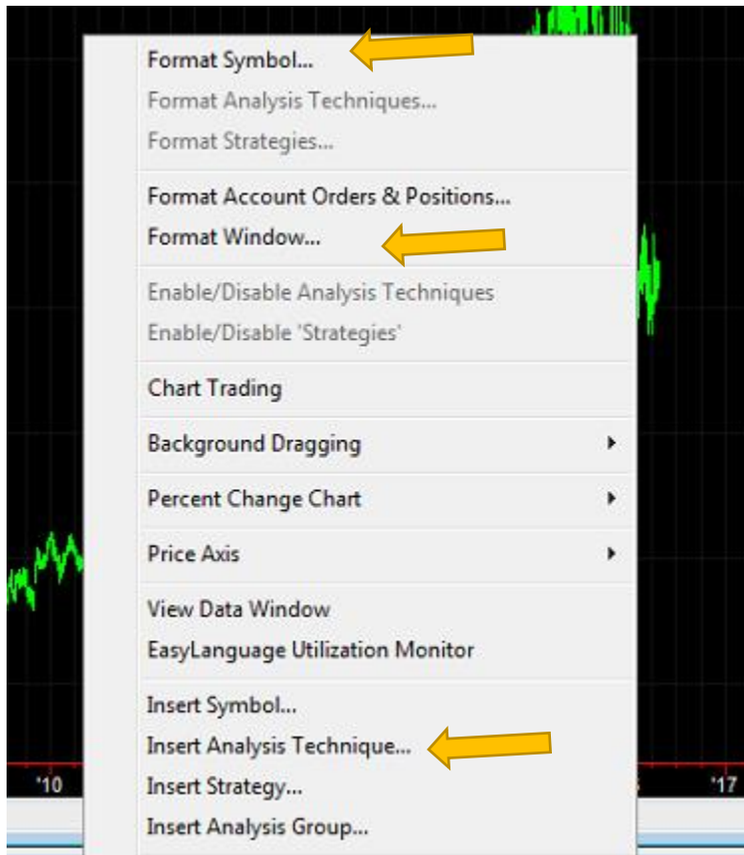
8. The most common reason for the indicator to not correctly plot is if the Data2 input is not present or not set to “SPY.”
- a. You can check the current data streams by right-clicking on a chart and selecting: “Format Symbol”
 - b. You should see two data inputs with the first symbol being the symbol you are going to analyze and the second symbol being “SPY” with the same “Range” and “Interval”



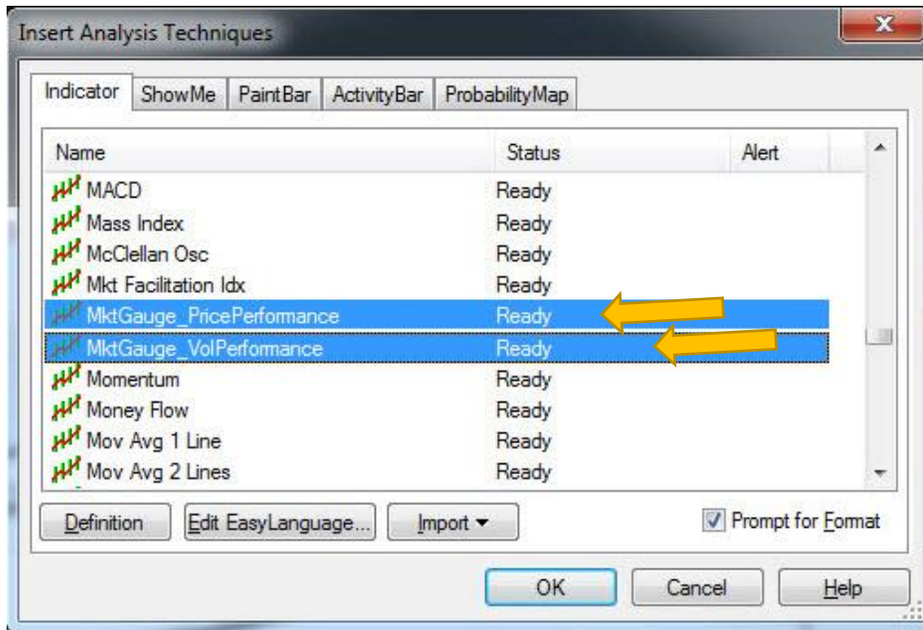
- c. If Data2 is not present, you can add it by using “Insert Symbol” or “Alt-S” keyboard shortcut from the chart.
9. If you are unable to use the provided workspace, you can manually recreate it.

Recreating the MktGauge_Tripleplay.TSW Workspace

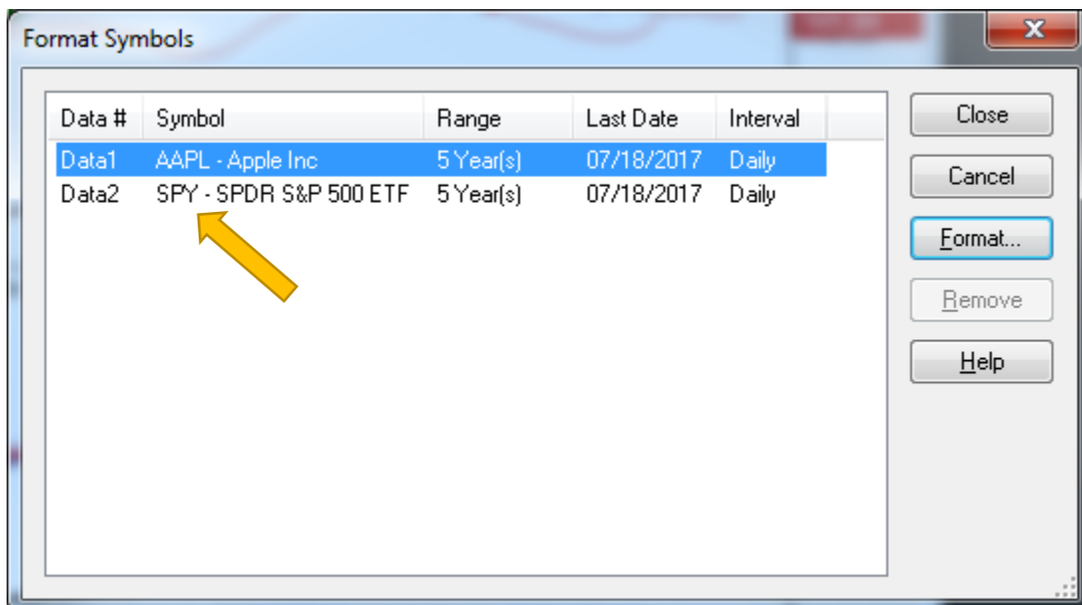
1. Create a new workspace and save it. Then create a new “chart analysis” chart window. Format the symbol to load at least 3 years of daily data (more is preferred) and set the bar type style to Candlestick. You can change the chart background to white (and time/price axis to black) from the “Format Window” dialog box (accessible by right-clicking on a chart).



- Next add the new indicator by right-clicking on chart and selecting “Insert Analysis Technique..” (shown above). Locate and add both indicators:
“MktGauge_PricePerformance”
“MktGauge_VolPerformance”



- Use “Insert Symbol” or “Alt-S” keyboard shortcut from the chart to add “SPY” as Data2 using the same range and interval as the primary symbol.



- The final version should look something like the chart below. If the Triple Play indicators are not plotting or are a flat line, the most likely cause is Data2 is not set up properly as per instruction #3.



If you run into any issues installing this indicator, please contact us via email, chat or phone.

<http://www.marketgauge.com/>

Phone: 888-241-3060

Email: info@marketgauge.com