To access the scanner, click **Tools** and then **Scanner**.

In the scanner window that appears, to enter your criteria for your scanner, click on **Add**.

In the next window, you will see your options for your scanner’s criteria.
You can choose to include equities based on a price range (you must include both low and high prices for the range, minimum being 0.0001 and maximum being 9999999), and volume range (the minimum is 0 and the maximum is 99999999). You may also filter your results by selecting certain exchanges. Here are the exchange codes:

- N: NYSE
- A: Amex
- Q: Nasdaq
- U: Nasdaq OTCBB
- u: Pinksheet

To include the criteria you enter in the scan, make sure the preceding check box is checked.
This filter allows you to search for stocks that are within a specified percent of its 52 week high or low price. You can narrow down your search by using the price, volume, and exchange filters.
This filter allows you to search for the stocks with the highest or lowest RSI for the current day. The RSI ranges from 0 to 100. A stock is considered to be overbought when the RSI approaches 70 or over. Likewise, if the RSI approaches 30 or less, it is an indication that the stock may be oversold. You can narrow down your scan by using the price, volume, and exchange filters.
This filter allows you to search for the stocks with the highest Gap Up or Gap Down for the current day. Gap Up is the difference between the current session's low and the previous session's high price. Likewise, the Gap Down is the difference between the current session's high and previous session's low price. This scan does not include data for pre and post market hours. You can narrow down your scan by using the price, volume, and exchange filters.
This filter allows you to search for the stocks that are correlated with a specified stock. The return (correlation coefficient) goes from -1 (strong inverse or negative correlation) to 1 (strong positive correlation). A 0 coefficient means there is no correlation. In this scan, you specify the absolute value of a coefficient (0-1.0) and it will return correlated stocks greater than or equal to the positive of the specified value, and less than or equal to the negative of the specified value. Volume, exchange, and price filters will be applied to filter the returned correlated stocks.
This scan allows you to search for stocks that have a specified percent price change from the open price. You can narrow down this scan by including price, volume, and exchange filters.