

An aerial view of a city skyline at dusk, featuring numerous skyscrapers and buildings with illuminated windows. A large, semi-transparent blue geometric graphic, resembling a stylized 'V' or a diamond shape, is overlaid on the image. The text is centered within this graphic.

CONTINUED EDUCATION HOW TO VIDEOS

EDIT THE FIBONACCI

RISK DISCLAIMER

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Our educational products rely upon hypothetical or simulated performance results. These results have certain inherent limitations. Unlike the results shown in an actual performance record, these results do not represent actual trading. Also, because these trades have not actually been executed, these results may have under- or over-compensated for the impact, if any, of certain market factors, such as lack of liquidity. Simulated or hypothetical 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 profits or losses similar to those shown.

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U.S. Government Required Disclaimer

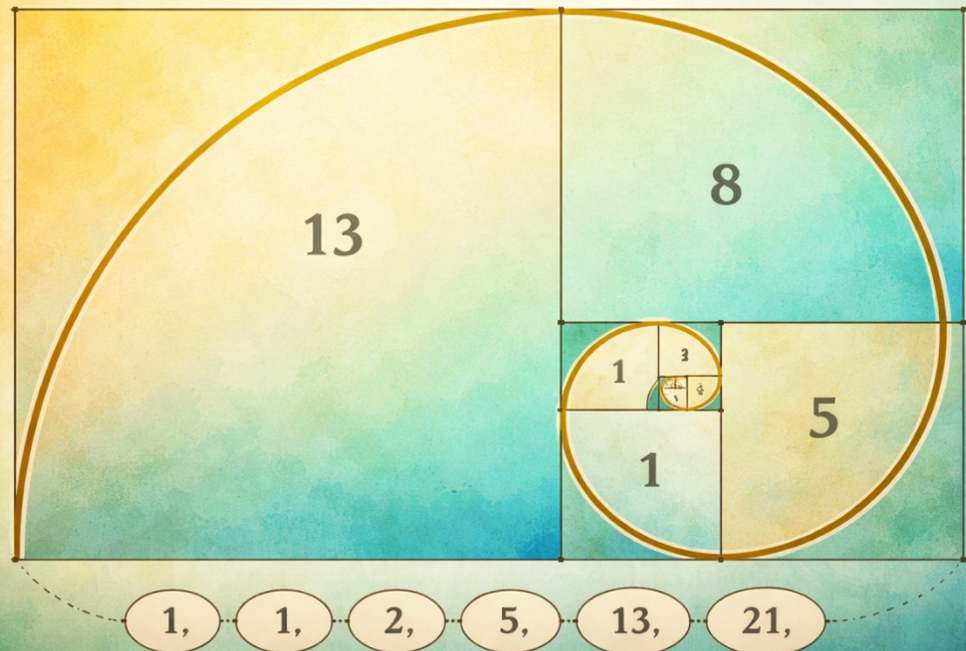
Stock, Futures, Forex & Options trading has large potential rewards, but also large potential risk and it is not appropriate for everyone. You must be aware of the risks and be willing to accept them in order to invest in the futures and options markets. Don't trade with money you can't afford to lose. This is neither a solicitation nor an offer to Buy/Sell any securities. No representation is being made that any account will or is likely to achieve profits or losses similar to those shown on this website. 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 many inherent limitations, some of which are described below. 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. One of the limitations of hypothetical performance results is that they are generally prepared with the benefit of hindsight. In addition, hypothetical trading does not involve financial risk, and no hypothetical trading record can completely account for the impact of financial risk in actual trading. For example, the ability to withstand losses or to adhere to a particular trading program in spite of trading losses are material points which can also adversely affect actual trading results. There are numerous other factors related to the markets in general or to the implementation of any specific trading program which cannot be fully accounted for in the preparation of hypothetical performance results and all of which can adversely affect actual trading results.



FIBONACCI SEQUENCE



The Fibonacci sequence is a mathematical strategy used to help identify market structure, anticipate potential pullbacks, and recognize trend reversals. It's a foundational tool in our trading approach.

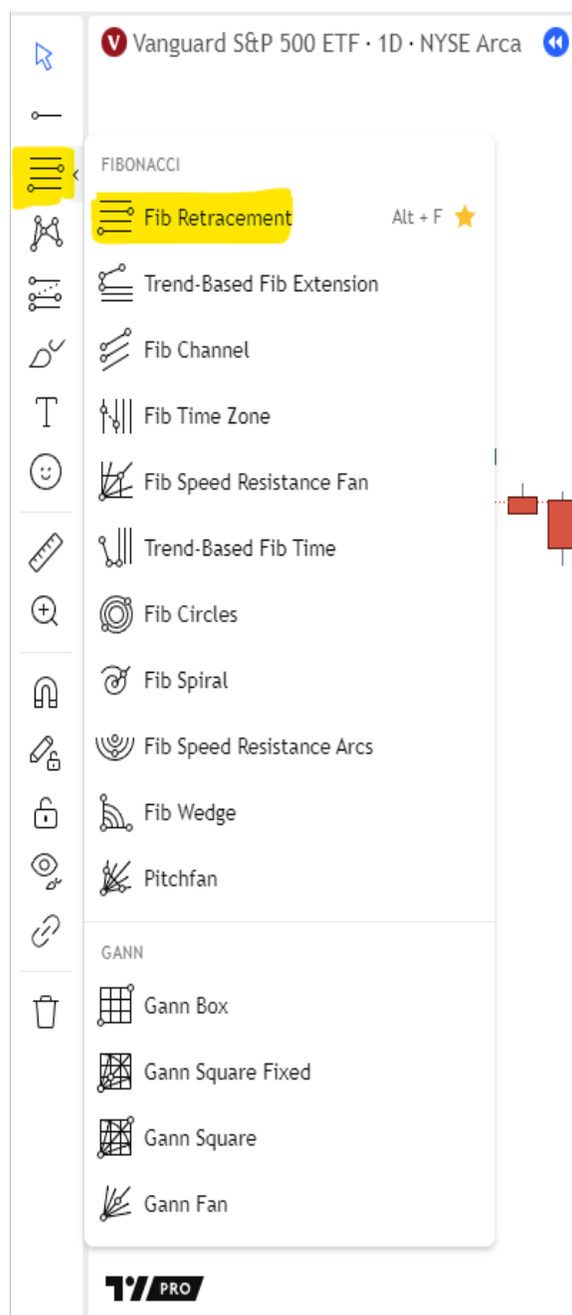
This checklist will guide you through the one-time setup process of customizing your Fibonacci retracement tool using the TradingView charting platform. While we're using TradingView in this example, the same Fibonacci levels apply across all major platforms. Once you've updated and saved your template, you'll be ready to apply Fibonacci confidently on your charts.

To learn how to apply and adjust the Fibonacci sequence in real market conditions, please refer to the "Fibonacci Strategy" video training inside your online education portal.



STEP 01

After logging into your charting platform at TradingView.com, locate the toolbar on the left-hand side of the screen. Left-Click the third icon from the top, typically labeled “Gann and Fibonacci Tools” and select “Fib Retracement” from the dropdown menu. For easier access in the future, you may favorite this tool by clicking the star icon next to it.



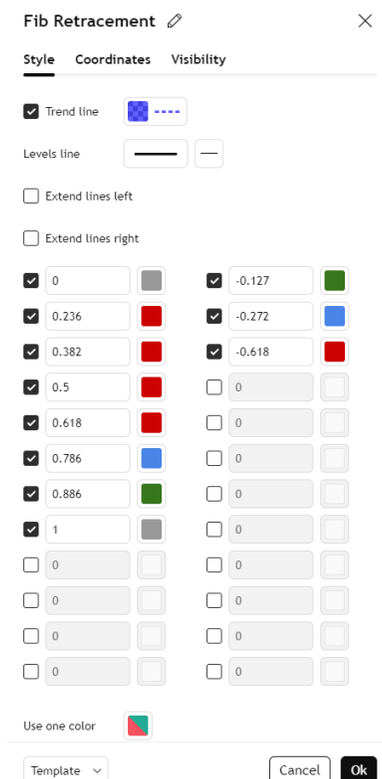
STEP 02

After selecting the Fib Retracement tool, move your cursor to any area on the chart. Left-click and hold, then drag your mouse from left to right in an upward direction to apply the default Fibonacci sequence to the chart. The default Fibonacci settings are not configured correctly for this strategy and will need to be updated. Once the Fibonacci has been placed on the chart, proceed to Step 3, where you will update the formula and save it as a custom template for future use.



STEP 03

Double Left-Click on the Fibonacci retracement sequence you placed on the chart to open the Settings window. Near the top of the window, select the Style tab. In the Style settings, you will see a list of Fibonacci levels, each with a checkbox, numerical value, and color. Only the levels that are checked will be visible on your chart, and only those checked levels can be edited. Any unchecked levels will not display and cannot be modified. Carefully match your setup to the example provided by verifying which levels are positive versus negative, ensuring the correct colors are applied, and confirming that only the intended levels are checked. To make edits, left-click the number field to adjust the Fibonacci value and left-click the color box to assign a new color. Once your settings match the example, proceed to Step 4 to save this layout as your default Fibonacci template.



STEP 04

In the bottom-left corner of the Fibonacci Retracement Style Settings window, locate the dropdown labeled "Template." Left-click the Template dropdown to access the options for saving, loading, or managing your Fibonacci configurations. In the next step, you will save your customized Fibonacci settings as a reusable default template.

Fib Retracement  ✕

Style **Coordinates** **Visibility**

<input checked="" type="checkbox"/>	0.786		<input type="checkbox"/>	0	<input type="checkbox"/>
<input checked="" type="checkbox"/>	0.886		<input type="checkbox"/>	0	<input type="checkbox"/>
<input checked="" type="checkbox"/>	1		<input type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	0		<input type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	0		<input type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	0		<input type="checkbox"/>	0	<input type="checkbox"/>
<input type="checkbox"/>	0		<input type="checkbox"/>	0	<input type="checkbox"/>

Use one color 

Background 

Reverse

Prices

Levels Percents ▾

Labels Right ▾ Middle ▾

Text Center ▾ Middle ▾

Font size 12 ▾

Fib levels based on log scale

Template ▾ Cancel Ok



STEP 05

From the Template dropdown menu, select "Save As." This will open the "Save Drawing Template As" dialog box. Assign your template a clear and recognizable name, such as "Fibonacci – Default." Once saved, this template will be available for future use, allowing you to quickly apply your preferred Fibonacci settings without re-entering them. After saving, click "OK" to close the Fibonacci Retracement Settings window and return to your chart.

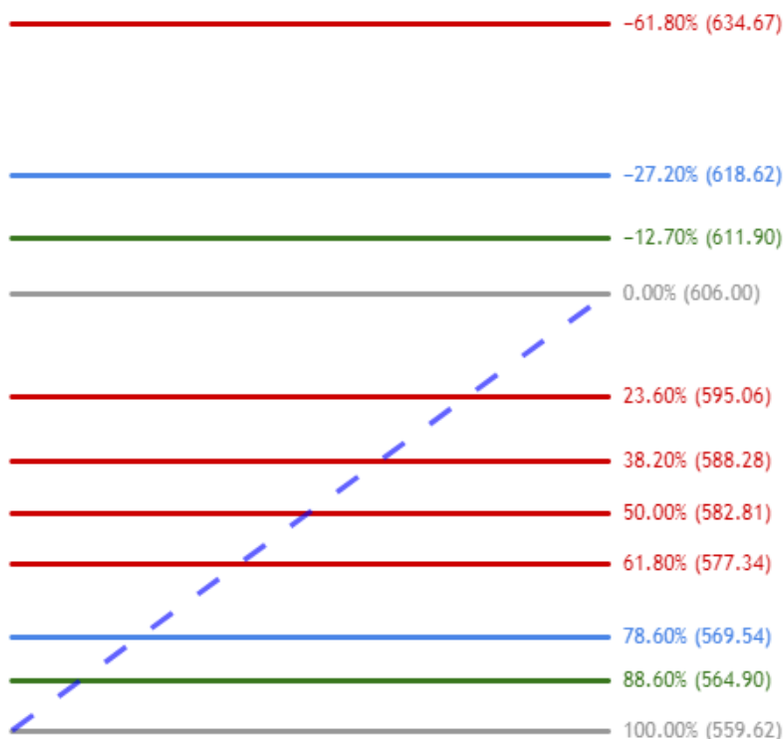
Save as...

Apply defaults



STEP 06

Your Fibonacci retracement tool is now fully customized with the correct levels and colors for this strategy. Your chart should reflect the updated Fibonacci sequence as shown in the example provided.



Please return to your online education portal to watch the "Fibonacci Strategy" training video, where we'll walk you through exactly how to apply and adjust the Fibonacci sequence in both uptrends and downtrends.

