



FIBONACCI
M A S T E R S Y S T E M

STRATEGY #1 MANUAL
BUY ENTRIES

RISK DISCLAIMER

Educational Purposes

We are a provider of educational products that we believe will assist you in trading commodity futures, forex, stocks, options, equities profitably. We do not provide any guarantees, warranties or assurances that by using our educational products, you will be successful in trading profitably. The information contained on our website or in any product or service provided by us does not constitute financial advice or a solicitation to buy or sell any commodity futures, currencies, including cryptocurrency, options or securities. We are not a commodity trading advisor, a trading commission merchant, a commodity pool operator, a broker or an investment advisor. We do not make investment recommendations and we do not trade commodity futures or any other investment for our customers. We do not hold customer funds for trading commodity futures or any other investment. You agree that you will not hold us responsible for any losses you may incur in trading commodity futures while relying upon our educational products.

Risk Disclosure Statement

The risk of loss in trading commodity futures contracts can be substantial. You should, therefore, carefully consider whether such trading is suitable for you in light of your circumstances and financial resources. Under certain market conditions, you may find it difficult or impossible to liquidate a position. This can occur, for example, when the market reaches a daily price fluctuation limit ("limit move"). The high degree of leverage (gearing) that is often obtainable in futures trading because of the small margin requirements can work against you as well as for you. Leverage (gearing) can lead to large losses as well as gains. You may sustain a total loss of the funds that you deposit with your broker to establish or maintain a position in the commodity futures market, and you may incur losses beyond these amounts.

Hypothetical Or Simulated Results

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.

Testimonial Disclosure - First Reference

We often include testimonials from previous customers who have used our educational products. You should be aware that:

- the testimonial may not be representative of the experience of other clients.
- the testimonial is no guarantee of future performance or success.
- we do not pay or provide any compensation to any person who has provided a testimonial.

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.





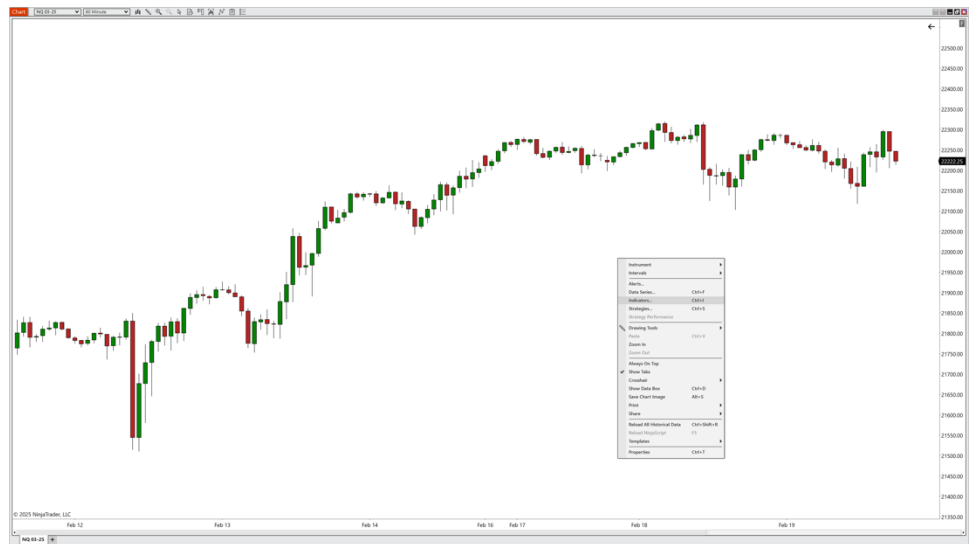
Step 01

Open a blank futures chart on a symbol of your choice. The individual can choose the timeframe of their liking.



Step 02

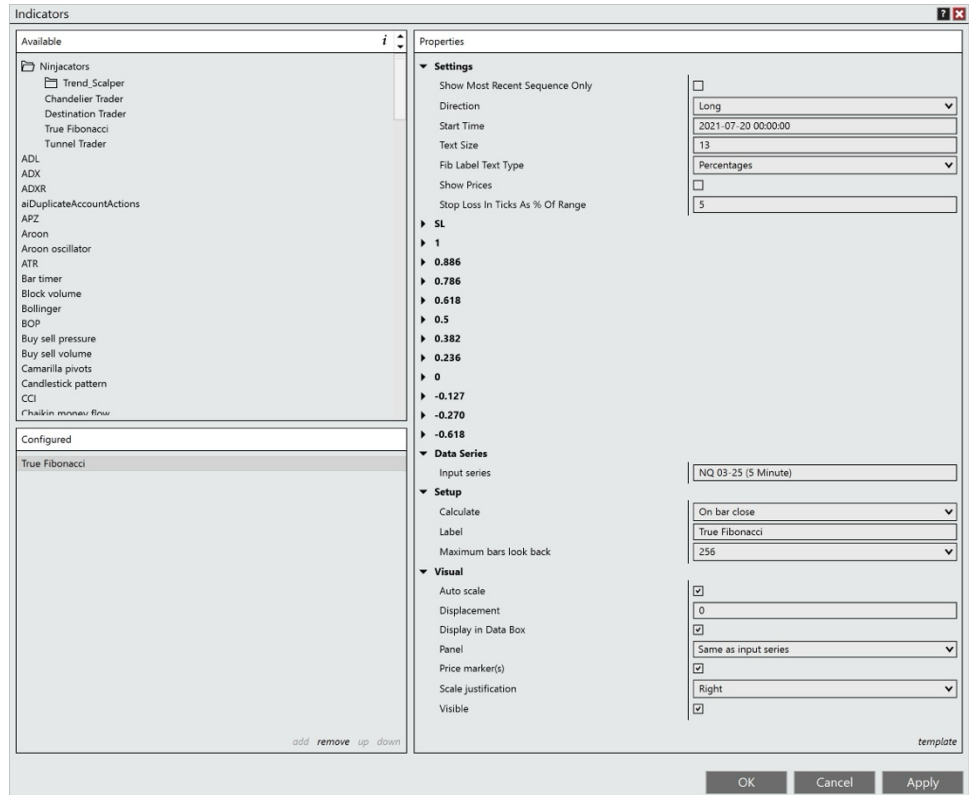
Right-click a blank area of the chart and select indicators.





Step 03

Double-click on the ninjacators folder and double-click true fibonacci.





Step 04

Under the settings section, if you would like to only show the most recent fibonacci sequence from the point the fibonacci's begin plotting, click the checkbox next to show most recent sequence only.

Properties

▼ **Settings**

Show Most Recent Sequence Only

Direction Long ▼

Start Time 2021-07-20 00:00:00

Text Size 13

Fib Label Text Type Percentages ▼

Show Prices

Stop Loss In Ticks As % Of Range 5

▶ SL

▶ 1

▶ 0.886

▶ 0.786

▶ 0.618

▶ 0.5

▶ 0.382

▶ 0.236

▶ 0

▶ -0.127

▶ -0.270

▶ -0.618

▼ **Data Series**

Input series NQ 03-25 (5 Minute)

▼ **Setup**

Calculate On bar close ▼

Label True Fibonacci

Maximum bars look back 256 ▼

▼ **Visual**

Auto scale

Displacement 0

Display in Data Box

Panel Same as input series ▼

Price marker(s)

Scale justification Right ▼

Visible

template



Step 05

Under the settings section, next to direction, select from the dropdown box the direction you would like the fibonacci sequence to be drawn. If the desired fibonacci is bullish, select long.

Properties

▼ Settings

Show Most Recent Sequence Only	<input type="checkbox"/>
Direction	Long ▼
Start Time	2021-07-20 00:00:00
Text Size	13
Fib Label Text Type	Percentages ▼
Show Prices	<input type="checkbox"/>
Stop Loss In Ticks As % Of Range	5

▶ SL

- ▶ 1
- ▶ 0.886
- ▶ 0.786
- ▶ 0.618
- ▶ 0.5
- ▶ 0.382
- ▶ 0.236
- ▶ 0
- ▶ -0.127
- ▶ -0.270
- ▶ -0.618

▼ Data Series

Input series	NQ 03-25 (5 Minute)
--------------	---------------------

▼ Setup

Calculate	On bar close ▼
Label	True Fibonacci
Maximum bars look back	256 ▼

▼ Visual

Auto scale	<input checked="" type="checkbox"/>
Displacement	0
Display in Data Box	<input checked="" type="checkbox"/>
Panel	Same as input series ▼
Price marker(s)	<input checked="" type="checkbox"/>
Scale justification	Right ▼
Visible	<input checked="" type="checkbox"/>

template



Step 06

Under the settings section, next to start time, enter in the candle start time you would like the fibonacci sequences to begin plotting. The format to enter is: YYYY-MM-DD hh:mm:ss

Y = Year

h = Hour (military time)

M = Month

m = Minute

D = Day

s = Second

Properties

▼ **Settings**

Show Most Recent Sequence Only

Direction Long

Start Time 2021-07-20 00:00:00

Text Size 13

Fib Label Text Type Percentages

Show Prices

Stop Loss In Ticks As % Of Range 5

▶ **SL**

▶ 1

▶ 0.886

▶ 0.786

▶ 0.618

▶ 0.5

▶ 0.382

▶ 0.236

▶ 0

▶ -0.127

▶ -0.270

▶ -0.618

▼ **Data Series**

Input series NQ 03-25 (5 Minute)

▼ **Setup**

Calculate On bar close

Label True Fibonacci

Maximum bars look back 256

▼ **Visual**

Auto scale

Displacement 0

Display in Data Box

Panel Same as input series

Price marker(s)

Scale justification Right

Visible

template



Step 07

Under the settings section, next to text size, enter in the font size for the fibonacci numbers to be displayed.

Properties

▼ **Settings**

Show Most Recent Sequence Only	<input type="checkbox"/>
Direction	Long
Start Time	2021-07-20 00:00:00
Text Size	13
Fib Label Text Type	Percentages
Show Prices	<input type="checkbox"/>
Stop Loss In Ticks As % Of Range	5

▶ SL

- ▶ 1
- ▶ 0.886
- ▶ 0.786
- ▶ 0.618
- ▶ 0.5
- ▶ 0.382
- ▶ 0.236
- ▶ 0
- ▶ -0.127
- ▶ -0.270
- ▶ -0.618

▼ **Data Series**

Input series	NQ 03-25 (5 Minute)
--------------	---------------------

▼ **Setup**

Calculate	On bar close
Label	True Fibonacci
Maximum bars look back	256

▼ **Visual**

Auto scale	<input checked="" type="checkbox"/>
Displacement	0
Display in Data Box	<input checked="" type="checkbox"/>
Panel	Same as input series
Price marker(s)	<input checked="" type="checkbox"/>
Scale justification	Right
Visible	<input checked="" type="checkbox"/>

template



Step 08

Under the settings section, next to **Fib Label Text Type**, select from the dropdown box how the fibonacci numbers will be displayed. The user can select percentages, values or none from the dropdown box.

Properties

▼ **Settings**

Show Most Recent Sequence Only

Direction

Start Time

Text Size

Fib Label Text Type

Show Prices

Stop Loss In Ticks As % Of Range

▶ **SL**

▶ 1

▶ 0.886

▶ 0.786

▶ 0.618

▶ 0.5

▶ 0.382

▶ 0.236

▶ 0

▶ -0.127

▶ -0.270

▶ -0.618

▼ **Data Series**

Input series

▼ **Setup**

Calculate

Label

Maximum bars look back

▼ **Visual**

Auto scale

Displacement

Display in Data Box

Panel

Price marker(s)

Scale justification

Visible

template



Step 09

Under the settings section, if the user desires to have the prices displayed next to the fibonacci levels, select the checkbox next to show prices. The default value for this field is unchecked.

Properties

▼ **Settings**

Show Most Recent Sequence Only	<input type="checkbox"/>
Direction	Long ▼
Start Time	2021-07-20 00:00:00
Text Size	13
Fib Label Text Type	Percentages ▼
Show Prices	<input type="checkbox"/>
Stop Loss In Ticks As % Of Range	5

▶ SL

▶ 1

▶ 0.886

▶ 0.786

▶ 0.618

▶ 0.5

▶ 0.382

▶ 0.236

▶ 0

▶ -0.127

▶ -0.270

▶ -0.618

▼ **Data Series**

Input series	NQ 03-25 (5 Minute)
--------------	---------------------

▼ **Setup**

Calculate	On bar close ▼
Label	True Fibonacci
Maximum bars look back	256 ▼

▼ **Visual**

Auto scale	<input checked="" type="checkbox"/>
Displacement	0
Display in Data Box	<input checked="" type="checkbox"/>
Panel	Same as input series ▼
Price marker(s)	<input checked="" type="checkbox"/>
Scale justification	Right ▼
Visible	<input checked="" type="checkbox"/>

template



Step 10

Under the settings section, enter in the percentage amount below the “1” fibonacci to place the stop loss. The default is set to 5, however the user can change the value to whatever number they prefer.

Properties	
Settings	
Show Most Recent Sequence Only	<input type="checkbox"/>
Direction	Long
Start Time	2021-07-20 00:00:00
Text Size	13
Fib Label Text Type	Percentages
Show Prices	<input type="checkbox"/>
Stop Loss In Ticks As % Of Range	5
▶ SL	
▶ 1	
▶ 0.886	
▶ 0.786	
▶ 0.618	
▶ 0.5	
▶ 0.382	
▶ 0.236	
▶ 0	
▶ -0.127	
▶ -0.270	
▶ -0.618	
Data Series	
Input series	NQ 03-25 (5 Minute)
Setup	
Calculate	On bar close
Label	True Fibonacci
Maximum bars look back	256
Visual	
Auto scale	<input checked="" type="checkbox"/>
Displacement	0
Display in Data Box	<input checked="" type="checkbox"/>
Panel	Same as input series
Price marker(s)	<input checked="" type="checkbox"/>
Scale justification	Right
Visible	<input checked="" type="checkbox"/>

template



Step 11

If the individual would like to change the colors of the fibonacci lines, change the thickness of the lines or hide specific fibonacci levels, select the > button next to the desired line to change and make any changes desired.

▼ SL

- Show
- ▼ Line
 - Color
 - Dash style
 - Opacity (%)
 - Width
- ▶ 1
- ▶ 0.886
- ▶ 0.786
- ▶ 0.618
- ▶ 0.5
- ▶ 0.382
- ▶ 0.236
- ▶ 0
- ▶ -0.127
- ▶ -0.270
- ▶ -0.618

█ Solid, 1px

█ #FFFF7474

Solid

100

1



Step 12

Review the remaining parameters and if the user would like to proceed, click the OK button to load the true fibonacci to the chart.

The screenshot shows the 'Indicators' dialog box with the following configuration:

- Available:** A list of indicators including 'Ninjacators', 'Trend_Scalper', 'Chandelier Trader', 'Destination Trader', 'True Fibonacci', 'Tunnel Trader', 'ADL', 'ADX', 'ADXR', 'aiDuplicateAccountActions', 'APZ', 'Aroon', 'Aroon oscillator', 'ATR', 'Bar timer', 'Block volume', 'Bollinger', 'BOP', 'Buy sell pressure', 'Buy sell volume', 'Camarilla pivots', 'Candlestick pattern', 'CCI', and 'Chaikin money flow'.
- Configured:** A list containing 'True Fibonacci'.
- Properties:**
 - Settings:**
 - Show Most Recent Sequence Only:
 - Direction: Long
 - Start Time: 2021-07-20 00:00:00
 - Text Size: 13
 - Fib Label Text Type: Percentages
 - Show Prices:
 - Stop Loss In Ticks As % Of Range: 5
 - SL:**
 - 1
 - 0.886
 - 0.786
 - 0.618
 - 0.5
 - 0.382
 - 0.236
 - 0
 - 0.127
 - 0.270
 - 0.618
 - Data Series:**
 - Input series: NQ 03-25 (5 Minute)
 - Setup:**
 - Calculate: On bar close
 - Label: True Fibonacci
 - Maximum bars look back: 256
 - Visual:**
 - Auto scale:
 - Displacement: 0
 - Display in Data Box:
 - Panel: Same as input series
 - Price marker(s):
 - Scale justification: Right
 - Visible:

Buttons at the bottom: OK, Cancel, Apply.



Step 13

The true fibonacci tool will load all current fibonacci's to the chart from the selected candle to the current market price.





Step 14

An alternate approach to load the true fibonacci to the chart is once the true fibonacci has been selected from the indicators window, return to the chart and navigate to the top toolbar next to the properties icon, left-click True Fib | Long. Double-click below the candle starting point for where the indicator will start drawing the fibonacci's from. This is normally done at the start of a trend at the lowest low price.





Step 15

The stop loss will be printed below the true fibonacci indicator.





Step 16

The take profit will be the thick extension line above the 2 boundary. The 3 price level will also display a thick line at the current retracement level. The take profit will be linked to the retracement level.





Step 17

The trade is considered complete once the market price touches either the stop loss or the take profit.





Step 18

If the fibonacci extension is hit, when a new fractal high forms, a new fibonacci forms, a new fibonacci sequence will automatically print to the chart. If the 1 boundary is taken out, the fibonacci sequence will no longer update and the sequence is considered terminated.

