



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

STRATEGY #1 MANUAL
SELL ENTRIES

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Step 01

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

Data Series

Instrument: NQ 03-25 | Load template only (layout, indicators, and style): Default

Applied

NQ 03-25 (60 Minute)

Properties

- Data Series**
 - Price based on: Last
 - Type: Minute
 - Value: 60
- Time frame**
 - Load data based on: Days
 - Days to load: 30
 - End date: 02/19/2025
 - Trading hours: <Use instrument settings>
 - Break at EOD:
- Chart style**
 - Chart style: Candlestick
 - Name: Candlestick
 - Bar width: 3
 - Candle body outline: Solid, 2px
 - Candle wick: Solid, 2px
 - Color for down bars: Firebrick
 - Color for up bars: Green
- Visual**
 - Auto scale:
 - Center price on scale:
 - Display in Data Box:
 - Label: NQ 03-25
 - Panel: 1
 - Price marker:
 - Scale justification: Right
 - Show global draw objects:
 - Trading hours break line: Solid, 1px
- Trades**
 - Color for executions - buy: Green
 - Color for executions - sell: Firebrick
 - NinjaScript strategy profitable trade line: Dot, 2px
 - NinjaScript strategy unprofitable trade...: Dot, 2px
 - Plot executions: Text and marker
 - Execution marker size: 5

add remove | preset minute

OK Cancel



Step 02

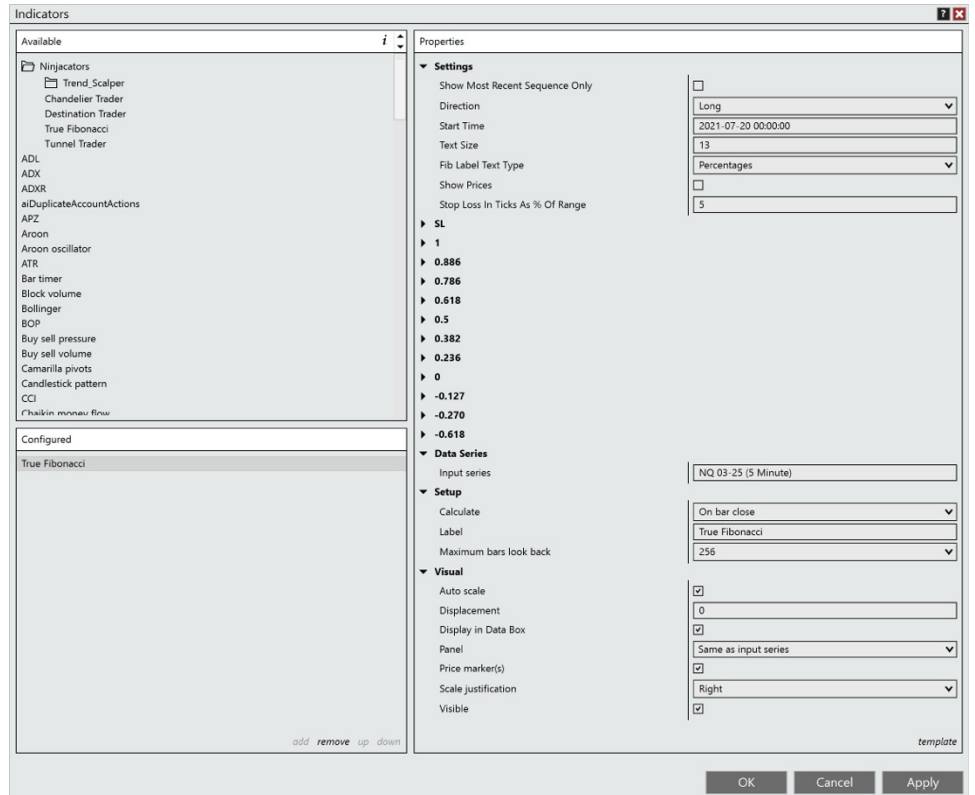
Right-click a blank area of the chart and select indicators.





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 bearish, select short.

Properties	
Settings	
Show Most Recent Sequence Only	<input type="checkbox"/>
Direction	Short <input type="button" value="v"/>
Start Time	2021-07-20 00:00:00
Text Size	13
Fib Label Text Type	Percentages <input type="button" value="v"/>
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 <input type="button" value="v"/>
Label	True Fibonacci
Maximum bars look back	256 <input type="button" value="v"/>
Visual	
Auto scale	<input checked="" type="checkbox"/>
Displacement	0
Display in Data Box	<input checked="" type="checkbox"/>
Panel	Same as input series <input type="button" value="v"/>
Price marker(s)	<input checked="" type="checkbox"/>
Scale justification	Right <input type="button" value="v"/>
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 Short

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	Short ▼
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

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 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	Short
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.

Indicators

Available

- Ninjacators
 - Trend_Scalper
 - Chandeler 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
- Chaikin money flow

Configured

- True Fibonacci

Properties

Settings

- Show Most Recent Sequence Only
- Direction Short
- 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

add remove up down

template

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 | Short. Double-click above 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 highest high price.





Step 15

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





Step 16

The take profit will be the thick extension line below 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 low 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.

