

## PLATFORM

Availability for:

- NinjaTrader 7: No longer supported
- NinjaTrader 8: AVAILABLE NOW

### OVERVIEW

### Simple 3 Point system

- Turning Point Renko Bar Average / Mean Renko Bars TPRenko
- Turning Point Trend Indicator Shows potential Turning Points
- Turning Point Trend Indicator Trend Following system that gets in late and out late but holds a position through long trades without getting out early

A trade is made when there are two (2) factors present in a particular order.

- 1. There is a turning point signal which predicts a change in trend.
- 2. There is a change in trend direction from short (red) to long (black).



## There a couple ways to trade this indicator.

**Aggressive** – enter first contract after the creation of the trend change up bar. Enter the second contract after the true second signal with the change in trend from red (short) to black (red).

**Conservative** – wait for first Turning Point Bar changing direction and then enter when the trend line signal turns from red to black (long).





Sometimes – there is a major turning point and no Turning Point signal. Oh well – don't take it. Wait for the signal





# Top left Display Box

Chart	ES 03-23	*	TPRenko	×	ηİ)		Ð	Θ	₽	Ŕ	뛰	ΞŪ	N	۶. ۲	
ITurning	_Points_Indicator™(ES	03-23 (	TPRenko),300,false,1.	5,true	TPRe	nko,0	.02,20	,19,tru	Je,15,	7,0,15	j)				
	Signal		Long												
	ML Target		15 Ticks												
	Strength		Normal												

- Display position is adjustable
- ML Target is an "Optional target" generally refers to a predetermined price level or profit target that a trader sets for a particular trade. The specific target in ticks to exit a position would depend on the individual trader's trading strategy, risk tolerance, and market conditions.
- When the prediction is in agreement, the strength is typically normal but can occasionally be strong.

## Examples of Trades

Intelligent Turning Point Indicator System – Manual Discretionary System











How to Install ITurning Point Indicator System

Open NinjaTrader. Go to File > Utilities > then click Import NinjaScript. Find Turning Points Indicator, then click Open to import.

Instru Actior Type Quan Limit Stop Stat   Instruments Instruments Instrument Lists   Database Management Hot Keys   Historical Data   Commissions   Risk   Trading Hours   Import   Export   Remove Ninja Script Assembly   Orders   Executions   Strategies	NINJATRADER New	🗶 Tools 🛛 🖾 Workspaces 🕴	🗘 🖻 Watch 🗖 🗖 🔀
Instrument Lists         Database Management         Hot Keys         Historical Data         Commissions         Risk         Trading Hours         Import         Export         Remove Ninja Script Assembly         Ninja Script Add-On         Global Simulation Mode	Instru Actior Type Quan Limit Stop Sta	Instruments	TIF Accol ID Time Canc
Import       Backup File         Export       Historical Data         Remove Ninja Script Assembly       Ninja Script Add-On         Global Simulation Mode       Stock Symbol List		Instrument Lists Database Management Hot Keys Historical Data Commissions Risk	
Orders     Executions     Strategies     Kemove Ninja Script Assembly     Ninja Script Add-On       Global Simulation Mode     Stock Symbol List		Irading Hours	
Orders       Executions       Strategies       Historical Data         V       Global Simulation Mode       Stock Symbol List		Export	Backup File
✓     Global Simulation Mode     Stock Symbol List	Orders Executions Strategies	Remove NinjaScript Assembly	Historical Data
Options		✓ Global Simulation Mode Options	Stock Symbol List

• NinjaTrader successfully imported all indicators... To continue, click OK.

(W) Import															×
$\leftrightarrow \rightarrow \land \land \downarrow \diamond$	This PC → D	ownloads								~ (	3	Search D	ownloads		م
Organize  New folder														<b>-</b>	?
> Searches	<ul> <li>Name</li> </ul>	Date m	odified		Туре				í						
Videos	V Toda <u>y</u> ITu	fay (1) Turning_Points_Indicator_And_TPRenko_NT8.zip							2/14/2023 12:57 PM W			/inRAR ZIP archive			
3D Objects	yiects v Last week (10) v <														
File	File name: ITurning_Points_Indicator_And_TPRenko_NT8.zip										~	NinjaScript Archive File (*.zip) Open Cancel			~
					0			11	415						
NINJATE	RADE	ER	🖾 New		t To	ols		<b>T</b>	0			р. М.	atch		
Instr Actic Type	e Quar	Limi Sto	p State	Fille⊦	Avg.	Rem	Nam	Strat	occ	TIF	Acco	ID	Time	Can	
	Γ	Import									×				
NinjaTrader successfully imported all scripts contained in to NinjaScript Archive File.							ed in th								
										OK					
Orders	Execu	utions	Strategi	es	Positi	ons	Acco	unts	Log		+				



How to Use ITurning Point Indicator System

Go to NinjaTrader - Control Center.

• Go to New > then click Chart.



Indicator Setup Variables

Turning Point – TP Renko Bar

• Add instrument/s. Set, then click OK to continue.

Data Series					×				
Instrument NQ 03-23 V									
Applied	Properties				÷				
NQ 03-23 (TPRenko)	▼ Data Series								
	Price based on	Last		*					
	Туре	TPRen	TPRenko						
	Brick Size	19	19						
	▼ Time frame								
	Load data based on	Days	Days						
	Days to load								
	End date	<u></u> [] [] [] [] [] [] [] [] [] [] [] [] []	02/14/2023						
	Trading hours	<use i<="" td=""><td colspan="6"><use instrument="" settings=""></use></td></use>	<use instrument="" settings=""></use>						
	Break at EOD								
	Chart style	Candle	Candlestick						
	Bar width								
	Candle body outline	_	Solid, 1px						
	Candle wick		Solid, 1px						
	Color for down bars		Red	~					
	Color for up bars		LimeGreen						
	Name	Candlestick							
	▼ Visual								
	Auto scale								
	Center price on scale								
odd remove				propot toronko					
add remove				preset tprenko					
		ОК	Cancel	Apply					



ITurning Point Indicator

• Add ITurning Point indicator - Right click on chart and select Indicators...



Select ITurning\_Points\_Indicator and Setup Parameters.



- Parameters:
  - 1. The **Multiplier** parameter typically ranges from 0.1 to 1 and affects the signal percentage. Increasing its value can make the signal more aggressive, and it may subtract if the signal is not in agreement.



- 2. The **Percent minimum** parameter allows the user to define a threshold or minimum requirement for a signal to be considered valid. This parameter ensure that only relevant and high-quality signals are used in decision-making.
- Click Apply then click OK to continue

