## WeisWave indicator for NinjaTrader 7

How to import the WeisWave indicator into NinjaTrader 7

Download WeisWave.zip into a convenient folder, or desktop - do not try to unzip it.

From the Control Center, click File, click Utilities, select Import NinjaScript. Select WeisWave.zip

from where you have downloaded it. That's it.

You will see two indicators\* in your indicator list, WeisWave and WeisWaveIB

## WeisWavelB (IntraBar)

Select WeisWave IB to see WeisWaves forming and reformulating in real time.' Calculate on bar close' must be set to 'false' for real time calculation.

## <u>WeisWave</u>

Select WeisWave to see WeisWaves that have completely formed on your real time or historical charts . **'Calculate on bar close' must be set to 'true' for this indicator to work properly.** These are exactly the same waves as determined by the WeisWaveIB indicator but this indicator waits until the Wave turning point or continuation pattern is established by the price action before showing it on the chart. It uses less computer resources than the IB indicator.

\*You will also see a third file in the indicator list, WeisWave Methods, this works in the background and should not be deleted.

## WeisWaveIB and WeisWave variable parameters

DownColor	Red	
TextColor	Black	
UpColor	DarkGreen	
Parameters		Volume text display factor ie 10's 100's 1000's of contracts
DisplayUnits	10000	Choose how waves are calculated. Eg from bar highs to lows, or
HighSeries	Close	bar close to close etc. Click on description for dropdown panel.
LowSeries	Close	
PlotStyle1	Solid	True or False to show Wave ZigZag
PlotSwings	True	True or False to display time length of waves intra session
PlotTimeDiff	False	True or False to display number of contracts per wave
PlotVolume	True	
PlotWidth	1	Retrace factor for Wave calculation. Per contract point.
Retrace	0.75	Position of volume / time text above / below wave highs / lows.
TextOffset	6	Number of decimal points for wave time text to display
TimeDecimals	0	Wave time format:, hours, minutes, seconds
TimeFormat	Minutes	
🗆 Data		
Calculate on bar close	False	
Input series	ES 12-11 (5 Min)	
Maximum bars look bac	* TwoHundredFiftySix	
🗆 Visual		
Auto scale	True	
Displacement	0	
Display in Data Box	True	
Label	WeisWavelB	
Panel	3	
Price marker(s)	True	
Scale justification	Right	
Plots		
DownVolume	Bar; Solid; 2px	
	Bar; Solid; 2px	
DownVolume UpVolume	Bar; Solid; 2px Bar; Solid; 2px	