



Eyl 8, 2021 I spent a lot of time searching for the best ZigZag Indicator. Difficulty with all of them is that they are always betting on some pre-defined rules which identify or confirm pivot points. Usually it is time factor : pivot point gets confirmed after a particular number of candles. This methodology probably the best when market is moving relatively slow, but when price starts chopping up and down, there is no way the ZigZag follows accurately. On the other hand if you set it too tight (for example pivot confirmation after only 2 or even 1 candle), you will get hundreds of zigzag lines and they will tell you nothing.

My point of view is to follow the market. If it has reversed, then it has reversed, and there is no need to wait pre-defined number of candles for the confirmation. Such reversals will always be visible on momentum indicators, such as the most popular MACD . But a single-line moving average can be also good enough to notice reversals. Or my favourite one - QQE, which I borrowed (and improved) from JustUncle, who borrowed it from Glaz, who borrowed it from... I don't even know where Quantitative Qualitative Estimation originates from. Thanks to all these guys for their input and code.

So whichever momentum indicator you choose - yes, there is a pick-your-poison-type selector as in-famous Moving Average Indicators - once it reverses, a highest (or lowest) point from the impulse is caught and ZigZag gets printed.

One thing I need to emphasize. This indicator DOES NOT REPAINT. It might look like the lines are a bit delayed, especially when compared to all the other ZigZag Indicators on TradingView, but they are actually TRUE. There is a value in this - my Indicator prints pivot points and ZigZag exactly on the moment they have been noticed, not earlier faking to be faster than they could be.

As a bonus, the indicator marks which impulse had strength in it. It is very nice to see a progressing impulse, but without force - a very likely that reversal on a bigger move is happening.

I'm about to publish some more scripts based on this ZigZag algo, so follow me on TradingView to get notified.

Enjoy!

Eyl 8, 2021 Sürüm Notları: added headers to labels + some tiny adjustments

Eyl 8, 2021 Sürüm Notları: Code reusability fixes

Eyl 25, 2021 Sürüm Notları: Alerts have been added to this script - they fire after non-force impulse. Alerts syntax is ready for TradingConnector. Moreover, the script has been converted to Pine v5.

I auto-execute TradingView Alerts into MT4/MT5 using this: <https://www.tradingconnector.com> 1-second delivery. Ping me if you need support with installation.

[Website](#)

Açık kaynak kodlu komut dosyası

Güçlü TradingView rühuyla, bu belgenin yazısı, yatırımcının anlayabilmesi ve doğrulanabilmesi için onu açık kaynak olarak yayınladı. Yazının eline sağlık! Bunu ücretsiz olarak kullanabilirsiniz, ancak bu kodun bir yanında yerden kullanım **Kullanım Kosulları** ile yönetilir. Bir grafikte kullanmak için favoriller eklebilirsiniz.

Feragatname

Bilgiler ve kaynaklar, TradingView tarafından sağlanan veya onaylanan finansal, yatırım, işlem veya diğer türden tavsiye veya tavsiyeler anlamına gelmez ve teşkil etmez. **Kullanım Şartları**nda daha fazlasını okuyun.

Bu komut dosyasını bir grafikte kullanmak ister misiniz?

Favori göstergelere ekle

```

1 // This source code is subject to the terms of the Mozilla Public License 2.0 at https://mozilla.org/MPL/2.0/
2 // © Peter_O
3
4 //@version=5
5 indicator("Momentum-based ZigZag", overlay=true)
6
7 var int momentum_direction = 0
8 color_zigzag_lines = input(true, title="Color ZigZag lines to show force direction")
9 momentum_select = input.string(title='Select Momentum Indicator:', defval='QQE', options=['MACD', 'MovingAverage', 'QQE'])
10
11
12 // ZigZag function {
13 zigzag_momentum_direction >
14 zz_goingup = _momentum_direction == 1
15 zz_movingdown = _momentum_direction == -1
16 var float zz_peak = na
17 var float zz_bottom = na
18 zz_peak := high > zz_peak[1] and zz_goingup or zz_goingdown[1] and zz_goingup ? high : nz(zz_peak[1])
19 zz_bottom := low < zz_bottom[1] and zz_goingdown or zz_goingup[1] and zz_goingdown ? low : nz(zz_bottom[1])
20 zigzag = zz_goingup and zz_goingdown[1] ? zz_bottom[1] : zz_goingup[1] and zz_goingdown ? zz_peak[1] : na
21 zigzag
22 // } End of ZigZag function
23
24 // MACD {
25 fast_length = input.int(title='Fast Length', defval=12, group='If MACD Selected', inline='macd')
26 slow_length = input.int(title='Slow Length', defval=26, group='If MACD Selected', inline='macd')
27 src = input.source(title='Source', defval=close, group='If MACD Selected', inline='macd')
28 signal_length = input.int(title='Signal Smoothing', minval=1, maxval=20, defval=9, group='If MACD Selected', inline='macd')
29 sma_source = input.string(title='Oscillator MA Type', defval='EMA', options=['SMA', 'WMA', 'HMA', 'DEMA'], group='If MACD Selected', inline='macd')
30 sma_signal = input.string(title='Signal Line MA Type', defval='EMA', options=['SMA', 'WMA', 'HMA'], group='If MACD Selected', inline='macd')
31
32 fast_ma = sma_source == 'SMA' ? ta.sma(src, fast_length) : ta.ema(src, fast_length)
33 slow_ma = sma_source == 'SMA' ? ta.sma(src, slow_length) : ta.ema(src, slow_length)
34 macd = fast_ma - slow_ma
35 signal = sma_signal == 'SMA' ? ta.sma(macd, signal_length) : ta.ema(macd, signal_length)
36
37 macdUp = ta.crossover(macd, signal)
38 macdDown = ta.crossunder(macd, signal)
39 // } End of MACD
40
41 // Moving Averages {
42 smoothing_type = input.string(title='Average type', defval='SMA', options=['EMA', 'SMA', 'WMA', 'VWMA', 'HMA', 'DEMA'], inline='movingaverage', group='If Moving Average selected')
43 ma_length = input.int(20, title='Length', inline='movingaverage', group='If Moving Average selected')

```

```

44 moving_averages(_series, _length, _smoothing) =>
45   _smoothing = 100 ? ta.sma(_series, _length) : _smoothing == 'SMA' ? ta.sma(_series, _length) : _smoothing == 'WMA' ? ta.uma(_series, _length) : _smoothing == 'VWMA' ? ta.vuma(_series, _length)
46 movingaverage = moving_average(close, ma_length, smoothing_type)
47 maUP = movingaverage[1] and movingaverage[1] > movingaverage[2]
48 maDN = movingaverage < movingaverage[1] and movingaverage[2] < movingaverage[1]
49 // } End of Moving Averages
50
51
52 // QQE [
53 RSI_Period = input.int(14, title='RSI Length', inline='qqe', group='if QQE selected')
54 qqeSlow = input.float(.218, title='QQE Factor', inline='qqe', group='if QQE selected')
55 SfSlow = input.int(5, title='RSI Smoothing', inline='qqe', group='if QQE selected')
56 ThreshHold = input.int(10, title='Thresh hold', inline='qqe', group='if QQE selected')
57 rsi_currenttf = ta.rsi(close, RSI_Period)
58
59 qqeew_qqefactor, _smoothingfactor, _rsi, _threshold, _RSI_Period) =>
60   RSI_Period = _RSI_Period
61   SF = _smoothingfactor
62   QQE = _qqefactor
63   Threshold = _threshold
64   Wilders_Period = RSI_Period * 2 - 1
65   RSIMa = ta.ema(rsi, SF)
66   MaRtrRsi = ta.ema(rsim, Wilders_Period)
67   dan = ta.ema(matrRsi, Wilders_Period) * QQE
68   longband = 0.0
69   shortband = 0.0
70   longband = dan + 0.0
71   shortband = dan - 0.0
72   trend = 0
73   DeltaFastAtrRsi = dan
74   RSIndex = RSIndex
75   newshortband = RSIndex + DeltaFastAtrRsi
76   newlongband = RSIndex - DeltaFastAtrRsi
77   if (RSIndex[1] > longband[1] and RSIndex > longband[1]) / math.max(longband[1], newlongband) : newlongband
78   shortband := RSIndex[1] + shortband[1] and RSIndex < shortband[1] / math.min(shortband[1], newshortband) : newshortband
79   QQExlong := nz(QQExlong[1])
80   QQExshort := nz(QQExshort[1])
81   QQExshort := nz(QQExshort[1])
82   qqe_goingup := ta.barsince(QQExlong) < ta.barsince(QQExshort == 1)
83   qqe_goingdown := ta.barsince(QQExshort == 1) < ta.barsince(QQExlong == 1)
84   var float last_qqe_low = low
85   var float last_qqe_high = high
86   var float last_qqe_low = low
87   last_qqe_high := high > last_qqe_high[1] and qqe_goingup or qqe_goingdown ? high : nz(last_qqe_high[1])
88   last_qqe_low := low < last_qqe_low[1] and qqe_goingup[1] or qqe_goingdown[1] ? low : nz(last_qqe_low[1])
89   trend := ta.crossover(RSIndex, shortband[1]) or ta.crossover(high, last_qqe_high) ? 1 : ta.crossover(RSIndex, longband[1]) or ta.crossover(low, last_qqe_low) ? -1 : nz(trend[1], 1)
90   FastAtrRsiTL := trend == 1 ? longband : shortband
91   QQEclose := trend == 1 ? QQE : 0
92   QQEclose := trend == 1 ? trend[1] == 1 ? QQEExlong + 1 : 0
93   QQEshort := trend == -1 ? trend[1] == -1 ? QQEExshort + 1 : 0
94   qqelong = QQEExlong == 1 ? FastAtrRsiTL[1] : 50 : na
95   qqeshort = QQEExshort == 1 ? FastAtrRsiTL[1] : 50 : na
96   qqenew = qqelong ? 1 : qqeshort ? -1 : na
97   qqenew
98
99   qqeUP = qneew(qqeSlow, SfSlow, rsi_currenttf, ThreshHold, RSI_Period) == 1
100  qqeDN = qneew(qqeSlow, SfSlow, rsi_currenttf, ThreshHold, RSI_Period) == -1
101 // } End of QQE
102
103
104 momentumUP = momentum_select == 'MACD' ? macdUP : momentum_select == 'MovingAverage' ? maUP : momentum_select == 'QQE' ? qqeUP : qqeUP
105
106 momentumDN = momentum_select == 'MACD' ? macdDN : momentum_select == 'MovingAverage' ? maDN : momentum_select == 'QQE' ? qqeDN : qqeDN
107
108 momentum_direction := momentumUP ? 1 : momentumDN ? -1 : nz(momentum_direction[1])
109
110 // ( Force detection
111 rsIS = ta.rsi(close, 5)
112 ob = 88
113 os = 20
114 barsince_momentumUP = ta.barsince(momentumUP)
115 barsince_momentumDN = ta.barsince(momentumDN)
116 momentum_UP_was_force_up = momentumDN and (barsince_momentumUP > ta.barsince(rsIS < ob))[1]
117 momentum_UP_was_force_down = momentumUP and (barsince_momentumDN > ta.barsince(rsIS < os))[1]
118 zccolor_rsi5 = momentum_UP_was_force_up ? color lime : momentum_UP_was_force_down ? color red : color black
119 // ) End of Force detection
120
121
122 Zigzag = zigzag(momentum_direction)
123 plot(Zigzag, linewidth=5, color=color_zigzag_lines ? zccolor_rsi5 : color black, title="ZIGZAG", style=plot.style_line, transp=0)
124 GoShort = momentumDN and not momentum_UP_was_force_up
125 GoLong = momentumUP and not momentum_UP_was_force_down
126
127
128 if GoShort
129   label.new(bar_index, Zigzag, style=label.style_label_down, color=color_red, text=str.tostring("SHORT\n\npivot high: \n" + str.tostring(Zigzag)))
130 if GoLong
131   label.new(bar_index, Zigzag, style=label.style_label_up, color=color_lime, text=str.tostring("LONG\n\npivot low: \n" + str.tostring(Zigzag)))
132
133
134 var float stoploss_long = low
135 var float stoploss_short = high
136
137 pl = ta.valuenext(momentumUP, Zigzag, 0)
138 ph = ta.valuenext(momentumDN, Zigzag, 0)
139
140 if GoLong
141   stoploss_long := low < pl ? low : pl
142   stoploss_long
143 if GoShort
144   stoploss_short := high > ph ? high : ph
145   stoploss_short
146
147 TakeProfitLevel=Input(200)
148
149 if GoLong
150   alertsyntax_golong = 'long slprice=' + str.tostring(stoploss_long) + ' tp=' + str.tostring(TakeProfitLevel)
151   alert(message=alertsyntax_golong, freq=alert.freq_once_per_bar_close)
152 if GoShort
153   alertsyntax_goshort = 'short slprice=' + str.tostring(stoploss_short) + ' tp=' + str.tostring(TakeProfitLevel)
154   alert(message=alertsyntax_goshort, freq=alert.freq_once_per_bar_close)
155
156
157

```

Yorumlar



Yararlı veya teşvik edici bir yorum bırakın. Piyasalarla birlikte hakim olalım

Alıntıları yorum

Yorum Paylaş

PineCoders EYL 12, 2021

500 koin

+10 Cevap Gönder

Peter_O EYL 12, 2021

@PineCoders, :)

+4 Cevap Gönder

Dalisana EYL 26, 2021

@Peter_O, I no can made copyey and how made copyey ??

Cevap Gönder

Enes_Yetkin EYL 23, 2021

Great work.

100 koin

+2 Cevap Gönder

Peter_O EYL 23, 2021

@Enes_Yetkin_... Thank you!
▲ Cevap Gönder

sicknasty454 · Eyl 17, 2021

100 kolin

+1 ▲ Cevap Gönder

volramp PRO · Eyl 10, 2021

Nice and smooth, thanks a million.

One question though: what would be the best time-frame for this indicator?

+50 ▲ Cevap Gönder

Peter_O PREMIUM · Eyl 10, 2021

@volramp, That part you need to figure out yourself :)

+5 ▲ Cevap Gönder

suprotrader PREMIUM · Eyl 8, 2021

This is so powerful! I have been doing a replay on a 15 min timeframe and it's smooth. You Sir are awesome!

I have four noob questions for you please:

1. What do the numbers in blue and pink represent below a candle and how to use them in live trading?
2. What kind of alerts can be set on this indicator since it does not have a buy and sell trigger.
3. Just like a black zig-zag indicates a possible reversal, what does a big red decline indicate for the future?
4. Which other indicator/script would you suggest to use alongside yours?

The most powerful feature are those strength markings. It kind of predicts the future.

Thanks a ton, and cheers to you!

P.S: Do you sell premium indicators too?

+30 ▲ Cevap Gönder

suprotrader PREMIUM · Eyl 8, 2021

@suprotrader, I solved Q2 using alertcondition. Here's the script if anyone else needs it.

```
alertcondition(qqeUP, title=>"Buy", message=>"Go long")
alertcondition(qqeDOWN, title=>"Sell", message=>"Go Short")
```

Q1, 3 and 4 remain. Thanks.

+3 ▲ Cevap Gönder

Peter_O PREMIUM · Eyl 8, 2021

@suprotrader, Guys, you need to use alertcondition(). It is archaic, going straight towards being deprecated. Read this "Alert(), alertcondition() or strategy alerts?":



+1 ▲ Cevap Gönder

kakola · Ara 13, 2021

@Peter_O, "stop" using, yeah?

▲ Cevap Gönder

Peter_O PREMIUM · Ara 13, 2021

@kakola, yeah, sorry for typo...

▲ Cevap Gönder

kennairne PRO · Eyl 22, 2021

@suprotrader, Where do you place the alert condition on the script, as if you placed it at the base you get an error message when you go to save it. Thanks, Ken

+1 ▲ Cevap Gönder

suprotrader PREMIUM · Eyl 22, 2021

@kennairne, After these lines:

```
openUP= opennew(qpeslow,SFslow,rsl_currenttf,ThreshHold,RSL_Period)==1
openDOWN= opennew(qpeslow,SFslow,rsl_currenttf,ThreshHold,RSL_Period)==-1
// put it here
alertcondition(qqeUP, title=>"Buy", message=>"Go long")
alertcondition(qqeDOWN, title=>"Sell", message=>"Go Short")
}
```

+5 ▲ Cevap Gönder

kennairne PRO · Eyl 23, 2021

@suprotrader, Many thanks for your explanation...Much respect. Ken

+1 ▲ Cevap Gönder

Der_Chris · Eyl 29, 2021

@suprotrader, Hey there, many thanks to this!

+2 ▲ Cevap Gönder

TradingPro3000 PREMIUM · Ara 14, 2021

Hi @suprotrader, thank you for your help, that works. Would you also know how to create an alert if the color changes to green and an alert if it changes to red?

+1 ▲ Cevap Gönder

Peter_O PREMIUM · Eyl 8, 2021

@suprotrader, 1. they represent pivot-high and pivot-low levels. I have added these headlines to the labels.

2. You have answered already :)

3. For avoid countertrading there. It means there is probably more force in this move.

4. I'm coding one at the moment.

Thanks for your kind words!

comment on your trade please

-4 ▲ Cevap Gönder

S suprotrader PREMIUM · EYL 9, 2021

@Peter_O, Thanks so much for responding to all the questions. Do you offer premium indicators too?

+2 ▲ Cevap Gönder

S suprotrader PREMIUM · EYL 13, 2021

@Peter_O, Any update on Point 4?

+1 ▲ Cevap Gönder

TV MT5

Peter_O PREMIUM · EYL 13, 2021

@suprotrader, This one right here:



+1 ▲ Cevap Gönder

kennairne PRO · EYL 23, 2021

@Peter_O, many thanks Peter for your quick response... Much respect. Ken

+1 ▲ Cevap Gönder



PineCoders PRO · EYL 12, 2021

This publication is now featured in our Editors' Picks: tradingview.com/scripts/editors-picks/.

In the name of all TradingViewers, thank you for your valuable contribution to the community, and congrats!

+6 ▲ Cevap Gönder

TV MT5

Peter_O PREMIUM · EYL 12, 2021

@PineCoders, Thank you, I'm flattered!

+3 ▲ Cevap Gönder



H hanuman_ratano01 · OCA 2 · Android için TradingView

Sir, zigzag line draws after whole trend is over. So no use of it.

You may draw dashed line till trend doesn't end.

+3 ▲ Cevap Gönder



LucF PREMIUM · EYL 10, 2021

Love your realistic and no-nonsense visuals!

+3 ▲ Cevap Gönder

TV MT5

Peter_O PREMIUM · EYL 10, 2021

@LucF, Thanks Doc!

+3 ▲ Cevap Gönder



syrinxfunki PREMIUM · EYL 9, 2021

Marvellous wright up, thanks sir !

+2 ▲ Cevap Gönder

TV MT5

Peter_O PREMIUM · EYL 9, 2021

@syrinxfunki, thanks!

+1 ▲ Cevap Gönder

short_o_0_long

short_o_0_long · EYL 5, 2021

@Peter_O, good

+1 ▲ Cevap Gönder

short_o_0_long · EYL 5, 2021

@syrinxfunki, +

+1 ▲ Cevap Gönder



K kadirkumas · EYL 9, 2021

hello the Indicator is very nice thanks.

but the bars where it says piv high or piv low are wrong

For example, In LRCUSDT parity on Binance, "low=0.44072" at 00:27 turkey time, but the indicator showed it at 00:38.

+1 ▲ Cevap Gönder

TV MT5

Peter_O PREMIUM · EYL 9, 2021

@kadirkumas, That is exactly what I wrote about in the description - the lowest price happened 00:27, but it is reported to have been lowest only when indicator notices the pivot. Depending on the price action it can be multiple candles later (11 in this case) or just one or even on the same candle.

+1 ▲ Cevap Gönder

K kadirkumas · EYL 9, 2021

@Peter_O, thanks :)

+1 ▲ Cevap Gönder



pwj1212 · EYL 8, 2021

你做的非常好,

+1 ▲ Cevap Gönder

TV MT5

Peter_O PREMIUM · EYL 8, 2021

@pwj1212, Thanks!

+1 ▲ Cevap Gönder

- tyler8910** Premium · EYL 8, 2021
- Wow. I'm impressed. Great work!
- +1 Cevap Gönder
- Peter_O** Premium · EYL 8, 2021
- @tyler8910, Enjoy!
- Cevap Gönder
- exbull** · EYL 8, 2021
- Bravo... Bravo...
One of the best Indicator for binary trading 😊😊😊😊
- +1 Cevap Gönder
- Peter_O** Premium · EYL 8, 2021
- @exbull, Haven't tried on Binary, but I'm happy it works for you :)
- Cevap Gönder
- datasci584** · EYL 20, 2021
- @exbull, Hi can you please provide specifics on how you are using this on binary trading? like Asset, trade expiry time you are using, and the specific time of the day you are getting good results.
- ThankYou
- Cevap Gönder
- Coder_Castle** PRO · EYL 11, 2021
- @datasci584, I also need it . Can we discuss about this matter in chat ?
- Cevap Gönder
- cesur8984** · EYL 8, 2021
- Teşekkürler Hocam 🙏 etine sağlık harika çalışıyor
- +1 Cevap Gönder
- Peter_O** Premium · EYL 8, 2021
- @cesur8984, Thanks!
- Cevap Gönder
- henryph24** Premium · EYL 8, 2021
- thank you :D
- +1 Cevap Gönder
- Peter_O** Premium · EYL 8, 2021
- @henryph24, cheers :)
- Cevap Gönder
- LooneyStone** PRO · MAY 13
- Hi Everyone; have anyone converted this Indicator into a strategy?; I am curious to know the results. THanks
- Cevap Gönder
- AnthonyManuelDosSantos** PRO+ · NIS 10
- Not sure how can this Indicator helps , It shows buy and sell signals but after it's too late . Tried replay mode was already 12 percent away when tge sign shows up and already reversing to a different direction.
- Cevap Gönder
- ehsanul203** PRO · NIS 10
- Very good stuff. Well done mate.
I have a question, how can I convert this into a strategy script to confirm profitability ratio? :)
Can you tell me if you sell this as an automated trading bot?
- Cevap Gönder
- Green_Room** Premium · Sub 6
- Thank you!
- Cevap Gönder
- maroof81** · OCA 10 · iOS İçin TradingView
- thank you
- Cevap Gönder
- meloooo** PRO · Ara 30, 2021
- Does this Indicator has alerts whenever a zig zag line been created after candle close ?
- Cevap Gönder
- meloooo** PRO · Ara 24, 2021
- I love this indicator, made an easy 1K using your indicator as a double confirmation of the trend reversal
- Cevap Gönder
- Justcryptotrade** Premium · Ara 15, 2021
- this code use repainting technic and so this is fake signal
- Cevap Gönder
- Peter_O** Premium · Ara 16, 2021
- @Justcryptotrade, This code explicitly DOES NOT use repainting technique. Could you be specific when throwing such accusations?
- Cevap Gönder
- TradingPro3000** Premium · Ara 14, 2021
- Hi @Peter_O, thank you very much for this great indicator. How could I add a buy alert when the line color becomes green and a short alert when the line becomes red?
- Cevap Gönder
- atadentiz145** · Ara 3, 2021
- Best Thx
- Cevap Gönder
- Hutmacher42** · Kas 28, 2021
- Nice One, and thx for sharing this beauty with the community!!!
But why not using STC instead of MACD ??
- Cevap Gönder
- Parimal_S** Premium · Kas 25, 2021
- Dear Peter, can we have alert in every zig zag irrespective of its color?
- Cevap Gönder



Parimal_S PREMIUM · Kas 23, 2021

Dear Peter , i want to create alerts on every red , time an black line appears . can you help me adding pine script for this. thank you in advance.
A very useful Indicator gifted to us indeed.

▲ Cevap Gönder



atsmriti · Kas 21, 2021 · Android İçin TradingView

Fantastic script peter
Many thanks
Why is the price of label so different than the current price candle

▲ Cevap Gönder



jkljkl · Kas 19, 2021

ZigZag has a valued connection to hidden divergences indicated by RSI, MACD or Stochastics and other oscillatory setups such as Bollinger or Keltner Bands with a good return on finding reversals in lower timeframes. Is that taken into account for your indicator?

▲ Cevap Gönder



Candyf1p · Eki 26, 2021

I don't quite understand when to enter a trade and what the black lines mean, can anyone explain?

▲ Cevap Gönder



Candyf1p · Eki 26, 2021

We need at least some instruction, I don't quite understand when it is better to enter a deal and about black lines too. But thanks for the hard work, it looks extremely promising.

▲ Cevap Gönder



enezis PREMIUM · Eki 26, 2021

Thanks a lot

▲ Cevap Gönder



Keelbre · Eki 21, 2021

hey we starting a hedge fund interested? need a partner with a good strategy?

▲ Cevap Gönder



pakintade · Oca 31

@Keelbre, you started yet?

▲ Cevap Gönder



OSYOKO · Eki 9, 2021

Thanks Man. Is there any way to just delete those grey weak lines? because they dont give opportunity to gain. Or option to uncheck grey lines.

THANKS!

▲ Cevap Gönder



invest7u · Eyl 24, 2021

Hey! Just came across your indicator, when do i take an entry? Is it after the green/red line appears after the black line? Cheers :)

▲ Cevap Gönder



sharaaU7 PRO+ · Eyl 23, 2021

great premise and excellent script ...look for ward to your Zigzag adventure !

▲ Cevap Gönder



kennairne PRO+ · Eyl 22, 2021

Hi, Thank you for this Indicator. I've only just come up on it and about to test it. I can see that you added the alert function, however, It's not very clear on what point you set the alert on. Normally you will have a zig zag point like when it changes direction or Bearish or Bullish point. Can you please explain how you use the alert. Many thank. Ken (UK)

▲ Cevap Gönder



Peter_O PREMIUM · Eyl 22, 2021

@kennairne, For example you could set alert on progressing zigzag, without force.

▲ Cevap Gönder



kennairne PRO+ · Eyl 22, 2021

@Peter_O, Many thanks Peter. Respect. ken

▲ Cevap Gönder



Ootem · Eyl 19, 2021

Could you apply this ZigZig to Elliot Waves? The point would be to catch wave 3. with no pivot delay.

▲ Cevap Gönder



shidayatullahs · Eyl 17, 2021 · Android İçin TradingView

Can u explain how to use this Indicator
when we entry with this Indicator

▲ Cevap Gönder



Peter_O PREMIUM · Eyl 17, 2021

@shidayatullahs, this indicator is showing zigzag and strength of Impulses. You might want to enter after zigzag is printed on progressing Impulse and there zigzag color is black = no force.

▲ Cevap Gönder