

Let me explain this entry once again:



Going back 4 bars from the 122.443 price sticker you will see the retrace candle to EMA. Both EMA and the Parabolic are heavy in the downtrend. And if a trader was smart the entry back into the trend was with the next open candle at Smooth; and/or another trade to make up the retrace if you were already in the trade. As you can see this was a White slider with Purple.

The ending of this trade was at the Fibo and the next candle retraced once again and came back for the Fibo and DID NOT continue below the Fibo for the trend accept a few 10th's. The next candle retraced once again and OPENS above White WITH the MACD crossing the '0'.

This was entry for these reasons:

- 1 - The White at Purple eliminating the Parabolic as resistance.
- 2 - EMA may or may not hold resistance and enough profit for B/E if EMA holds resistance.
- 3 - The '0' crossing of the MACD was the best signal of the 3.

OK - I will post a couple of charts explaining your concerns with EMA. If you do not get it with this posting means the Paradox is not for you.

On this first screen shot and to the left you have ROMAR as support, the Parabolic as support, and EMA as support. Then you had EMA cross Purple and EMA had become Resistance. You also had the Parabolic flipped which place the Parabolic as Resistance; leaving ROMAR as support and in consolidation.

About 18 hours later you had EMA cross Purple again and had become Support. The Parabolic has flipped and became support. This place all three trends in trend for the up. Take note that ROMAR remain as support because it did not cross EMA.



On this next screen shot you have to the left an uptrend with ROMAR, Parabolic, and EMA in an uptrend. You had the market turned and then EMA crossed Purple in changing from support to resistance. The market went sideways in consolidation until ROMAR crossed EMA and became RESISTANCE for a downtrend. Also note the Parabolic had become your resistance for entires. Also note how EMA held resistance for the trend by sliding over purple for each slider.



Lets start with ROMAR/EMA - your two main Support and Resistance for the Paradox.

ROMAR crossing EMA changes both EMA and ROMAR support/resistance. If ROMAR crosses EMA from below with ROMAR/EMA being support at the crossing; you then have an automatic change from support to resistance for both ROMAR and EMA and vice-versa. Now - lets stop here and try to imagine this.

If You have ROMAR as support with EMA above Support means EMA is also Support.

If you have ROMAR as Resistance with EMA below ROMAR means EMA is also Resistance.

The problem most are having is connecting the dots with ROMAR and EMA. This scenario is very crucial in consolidation when you have both ROMAR/EMA in a tight squeeze going sideways. In this scenario is when you get into the Ranging mode with EMA crossing Purple for the swings. In an uptrend you have ROMAR sliding under EMA support in swings. For a downtrend you have ROMAR sliding over EMA resistance in swings.

There are times you will have ROMAR/EMA at purple - lets say both are support - First you have EMA crossing Purple which changes EMA to resistance and here is the problem - EMA is only resistance for the 4 horsemen and not resistance with ROMAR. EMA is still Support with ROMAR until the crossings. This means ROMAR is still support, can, and will, slide under EMA to hold EMA as Support and vice-versa.

Now - lets say you have a 100+ pips between EMA Support and ROMAR support; and you have EMA swinging into a downtrend with the 4 Horsemen. What do you have? You have an EMA consolidation against the ROMAR trend. You also have EMA being both Support and Resistance: Support with ROMAR and Resistance with the 4 Horsemen.

Lets move on with EMA/Parabolic

90% of the time when EMA touches Purple the Parabolic will flip. The other 10% is on the next open candle. If the Parabolic flips and EMA crosses Purple from Resistance and becomes Support - with ROMAR as resistance; and 20 - 30 pips from the EMA crossing - then you better believe in ROMAR. It will hold Resistance.

If you have ROMAR as Support; EMA as Resistance with the 4 Horsemen as a resistance; then believe in the Parabolic - it will hold Resistance. And believe in ROMAR as it will hold support. This scenario usually represent a sideways move jumping between support and resistance until a breakout. The best way to recognize a breakout is with ROMAR crossing Purple with a Parabolic flip. If the Parabolic doesn't flip then be careful.

Lets move on with ROMAR/Parabolic.

The beginning of your trading plan starts with ROMAR - EMA - and Parabolic.

Daily:
ROMAR -
EMA -
PSAR -

Notes:

2 HR:
ROMAR -
EMA -
PSAR -

Notes:

1 HR:
ROMAR -
EMA -
PSAR -

Notes:

Final Notes:

Why is this so important? It is important because the 3 charts will tell you exactly where the trend is for one; and secondly if the market is in consolidation.

Let's take Friday's open 17:00 candle.

Daily:
ROMAR - Support
EMA - Support
PSAR - Support

Notes: The trend is up

2 HR:
ROMAR - Support
EMA - Support
PSAR - Support

Notes: The trend is up

1 HR:
ROMAR - Support
EMA - Support
PSAR - Support

Notes: The trend is up

Final Notes: All three charts are in the uptrend. Entry long with the open 17:00 candle.

With this trend accounting what do you see? What I see is a total and complete full blown uptrend. This also means I just pick a bar on the downside and pull the trigger and then walk away.

Lets go back to Wednesday of last week with the 17:00 est bar:

Daily:
ROMAR - Crossed Purple heading for EMA: ROMAR holding both S/R
EMA - Support
PSAR - Support

Notes: Parabolic is up.

2 HR:
ROMAR - Support
EMA - Support in a slider below Smooth
PSAR - Support

Notes: Parabolic is up.

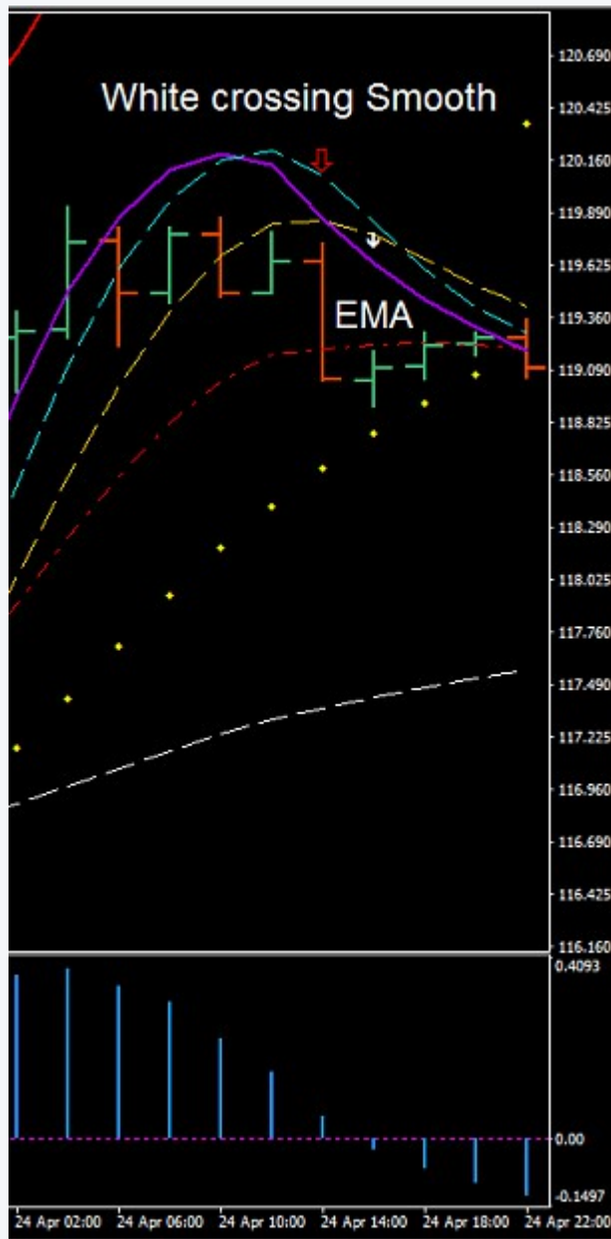
1 HR:
ROMAR - Support
EMA - At Purple for a crossing for resistance.
PSAR - Resistance

Starting from the far left you will see three green candles between the PSAR and EMA. Beginning with the 1st green candle you would know EMA is in a slider for the continuance of the uptrend.

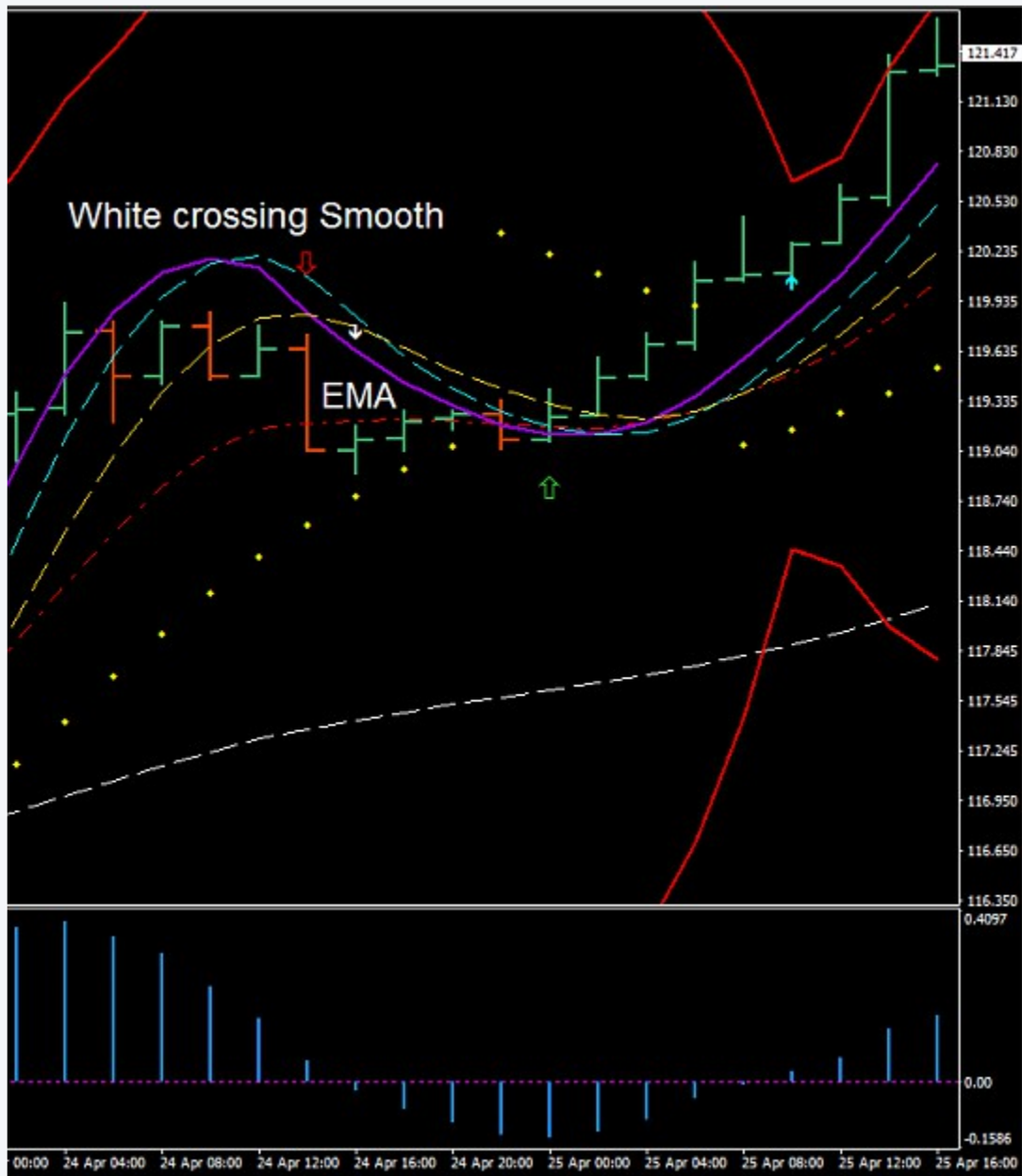
What is the Rule of knowing EMA will be a slider?

Take note of the Rule in **Knowing**: This scenario is with the ROMAR uptrend.

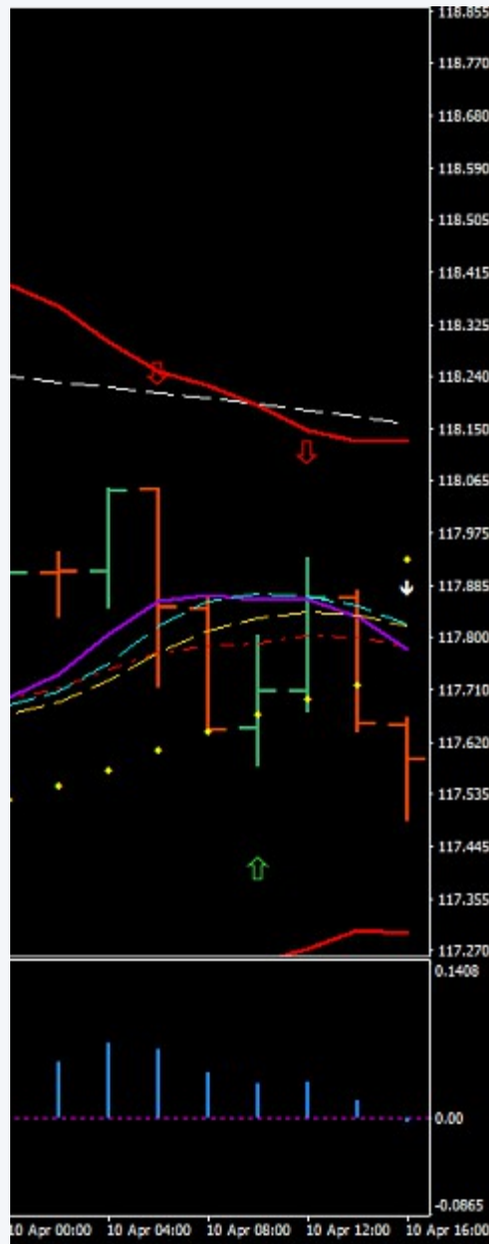
Below you have a snippet showing White crossing Smooth with the MACD arrow crossing '0'. The reason this is an EMA slider is because EMA DID NOT SHOW the crossing of Purple with the White crossing Smooth.



Below is showing the slider under Smooth for the continuation of the uptrend.



This snippet is showing the same scenario but with **EMA** tighter and at Purple for the reversal; but with ROMAR in a downtrend, Take note of the MACD arrow crossing Zero with the flip Parabolic.



This snippet is showing the reversal with the right crossing of **EMA** at Purple with White and Smooth crossing. You had confluence with this entry on the same chart. Red Arrow first then the MACD Arrow and the flip of the Parabolic.



When **EMA** goes into a slider it can also take you into a ranging mode if you are counter trading ROMAR. Keep that in mind.

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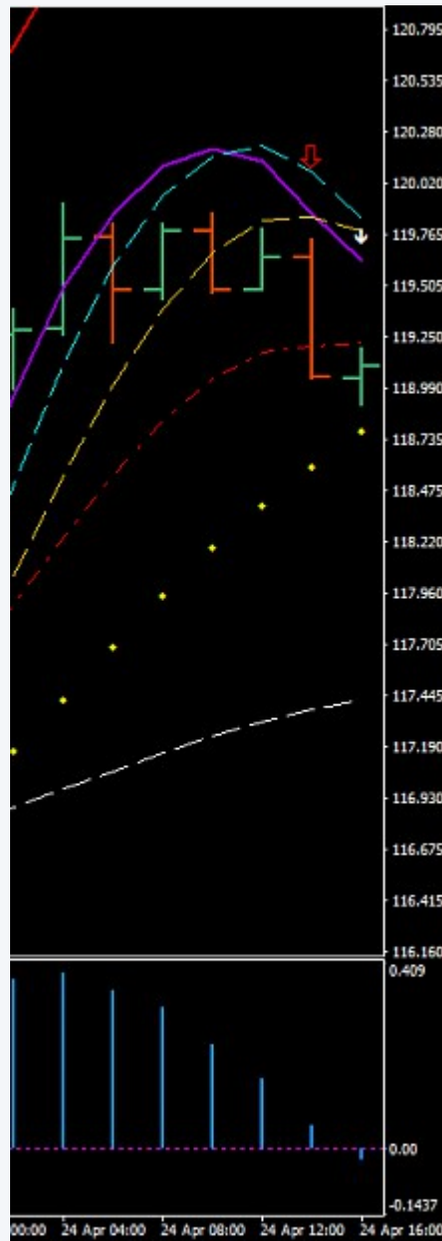
You have a Green Arrow for an uptrend. Five hours later you have the MACD Arrow.

What is the Rule with both Arrows?

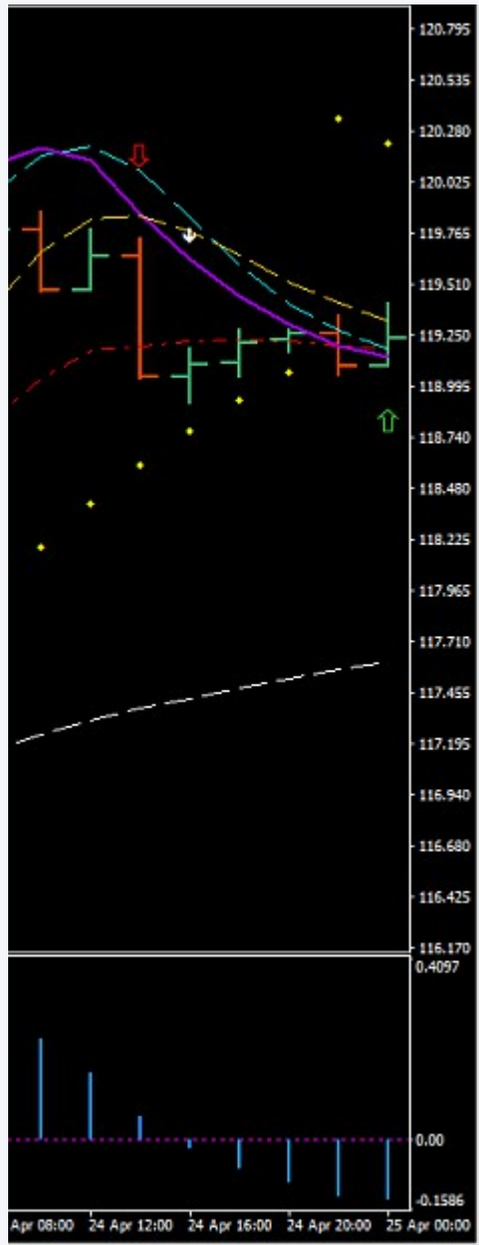
What I am going to do is give a few scenarios with both Arrows; The **EMA** trend arrows and the MACD zero crossing arrows and the Rules that are to be applied.

First arrow snippet is the RED followed with the **MACD**. This is a down swing showing below with the Red arrow followed by the **MACD** arrow going into a **EMA** slider.

You already know this is a slider with **EMA** not at Purple with White and Smooth showing a crossing on the next Bar. ROMAR is up with the Parabolic and also **EMA** as support. Going short is a total risk of losing your trade. The objective is being patient and wait for the right indicator for entry going North which would be the Green Arrow alert.

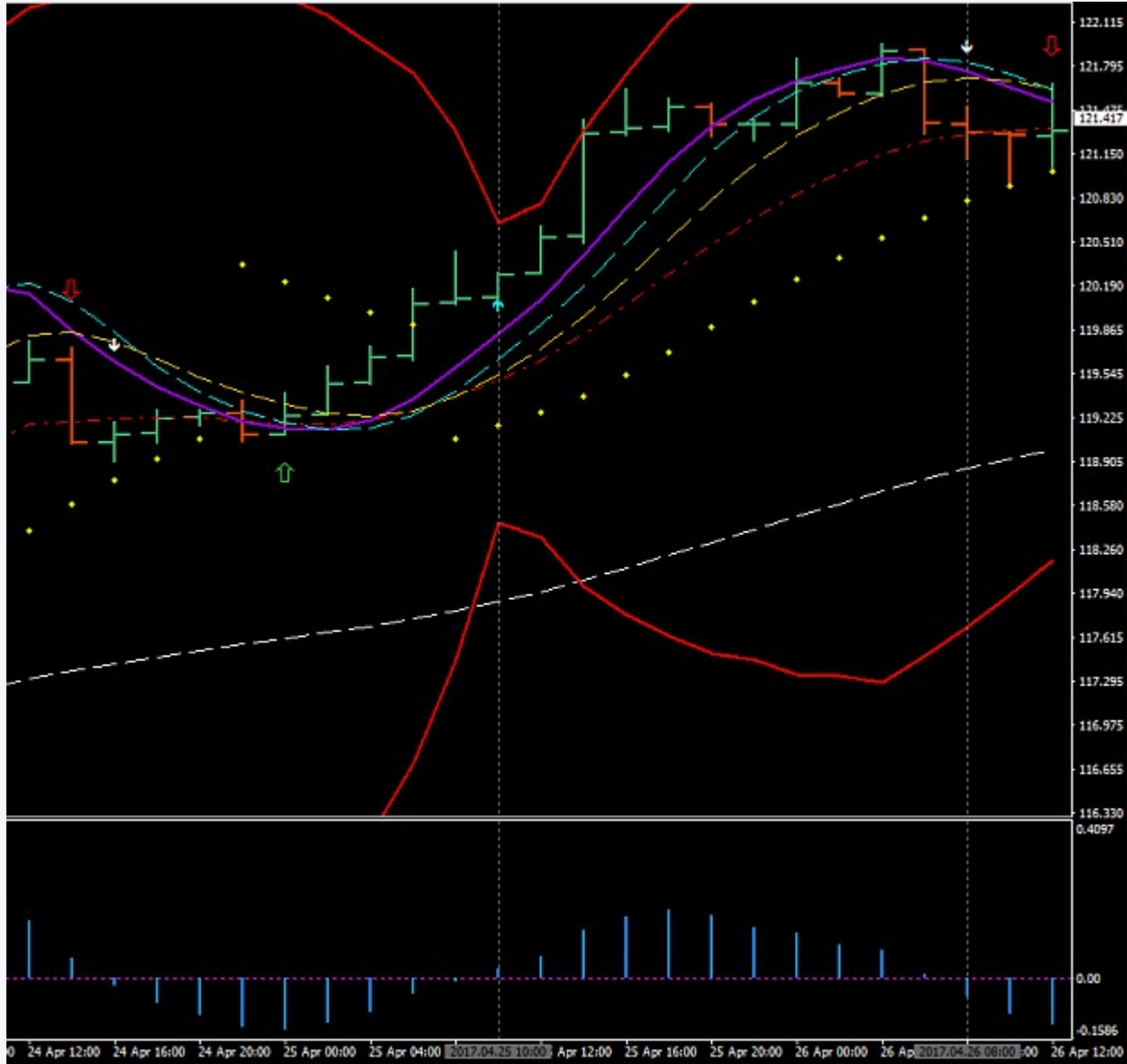


The Alert for the **EMA** crossing had sounded off and entry on the slider going North is the objective. The Green Arrow is before the MACD crossing Zero.

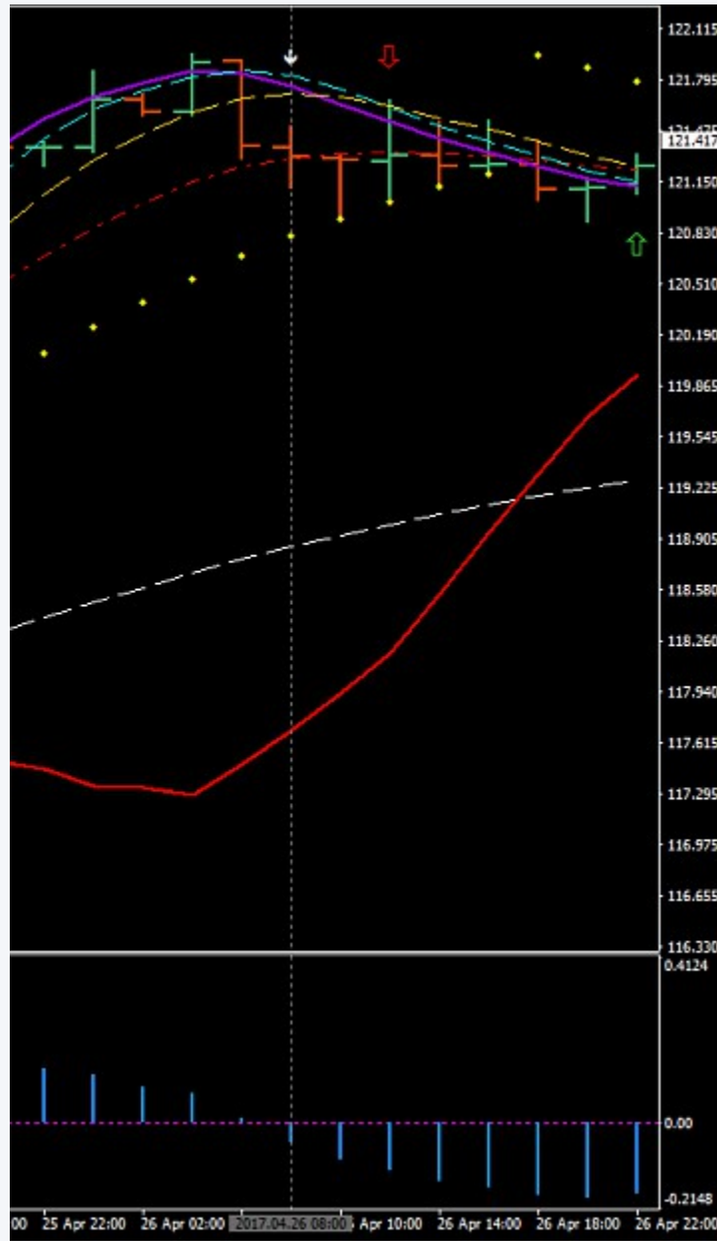


On this snippet you see the MACD Arrow showing up. This is letting you know the trend will continue. If you missed the EMA arrow you then have an opportunity for a second entry with an H2 full blown trend.

Now notice on top you had the MACD showing up before the RED down arrow. In this scenario with the MACD arrow first is telling you the rule is: NO ENTRY. And also take notice EMA is in a slider with ROMAR in an uptrend. Again patience and waiting for the next Green Arrow.



On this Snippet below you got another Green Arrow going North off the EMA slider. Take note on the right price bar you have 60+ pips to the Parabolic with Entry at EMA.



In this snippet is showing you was caught in a ranging mode. But with a 60+ resistance you got out with your 40.



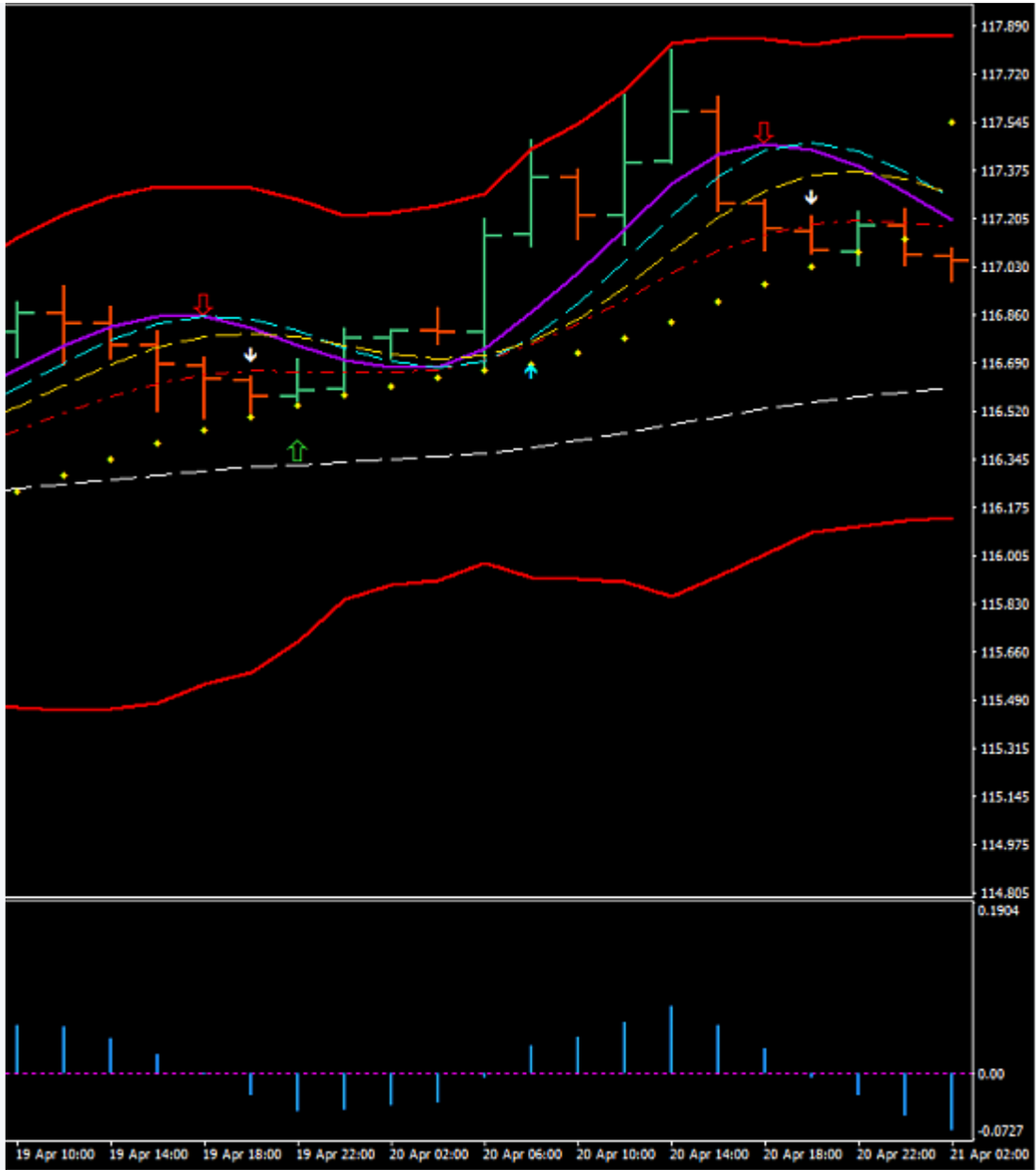
Let's do one more:

On this snippet you have approximately 20+ increments on the Price Bar with **EMA**, the Parabolic's, and ROMAR in an uptrend. On the left side you see a Red down arrow and the next bar the MACD against the trend (no entry against the trend). The following bar is your entry with the **EMA** Green Arrow showing the way into the trend. Five hours later you have the MACD crossing '0' in case you missed the **EMA** entry.

I never recommend counter trading unless you get to the point of knowing the rules precisely.

So let's move to the top and you have the RED Arrow at **EMA** for a counter trade with the MACD on the next bar. Let me warn you at this point. DO NOT EVER ANTICIPATE. You wait to see if you have a signal for a slider or a reversal.

As the Market moves forward you get the signal. You have **EMA** at Purple with the White crossing Smooth and the Parabolic flip. The question remains? How many pips to support which is ROMAR? With opening candle you have 40+ pips for the short. Your question would be do I take the risk? What I would be thinking is on Purple. For one thing the bar is out of balance for a retrace to Purple. If I could get higher for an entry it would give me the room for the spread plus 40.



I am going to explain this one more time;

You have 3 trend indicators.

1. ROMAR - Chart trend indicator.
2. EMA - 4 Horsemen cycle indicator
3. Parabolic - 4 horsemen trend indicator.

I am using the H1 chart as an example because what I will explain is exactly the same on the H2 and Daily.

On this screen shot below you have ROMAR as support. It remains as SUPPORT until it crosses EMA - then it becomes RESISTANCE. This is the only time EMA and ROMAR are related is with the crossing.

On the Left side you have EMA crossing Purple with the Parabolic flip which placed EMA as support which had placed this chart in a full blown uptrend with ROMAR, EMA, and the Parabolic in an uptrend as support.

On top you have EMA crossing Purple with the Parabolic flip as RESISTANCE and ROMAR as support. Because the Parabolic is the power with the 4 horsemen in trend; ROMAR will be broken as shown on this screen shot.



Let's begin with the 3 different scenarios with uptrend, downtrend, and consolidation. This is mostly for those who are struggling:

Each scenario is different from one another. And the indicators react differently with each scenario. The uptrend is like a Semi Truck (fully loaded) changing gears climbing up a steep incline. The driver started at 10th gear and about a quarter ways up the incline he is either in 4th or 3rd gear with the pedal to the metal and just creeping up the incline. And an uptrend is basically the same. It struggle's going up with swings in the incline. And sometimes it seems to take forever getting to the top.

EMA on the 120 is the source of support for the incline. And EMA will hold that support until the incline has ended. And the reason is because the bars are above EMA for the uptrend along with ROMAR support.

You take that same Semi reaching the crest of the incline, the driver is then shifting gears up for the decline and the speed had picked up; which means he is hitting bottom a lot faster than he did going up for the top. So in terms of trading the downtrend is short lived comparable to the uptrend. So what is happening you have ranging in the downtrend and swings in the uptrend. And they are different from one another.

Both Ranging and swings are considering consolidation of a trend. Consolidation is only a rest period in the market and evaluating the next move. In an uptrend the evaluation is higher/highs. In a downtrend the evaluation is set on the Ranging mode; Higher/lows and Lower/highs . So when you are ranging the trades are always from resistance and support – never from center.

And this is where the Labels play a critical role for entries. You have to always remember that the LL's (Lower/Lows) and HH's (Higher/Highs) Labels are never an entry point. The reason is because the LL at the bottom or the HH on top can continue for more pips. If you try to go long on an LL Label or short on an HH Label – you can be assured you will be caught. On these two Labels is when the 23.6 has all the say-so for an entry from the 00.0 and 61.8 from the 100%.

But the HL (Higher/Low) and the LH (Lower/High) is a total different story. Those two Labels are your points of entries according to the ROMAR trend on the 120 chart. The LH is entry going short and the HL is entry for the long. And if you had noticed this week all entries were off the HL and LH Labels going long and short. And all these entries were based on the ranging of the ROMAR downtrend with the market getting above ROMAR resistance and then back the other way.

In a downtrend consolidation is mostly ranging – HL and LH; going up and down. And the reason is because the Market is constantly fighting the downtrend. And in my humble opinion; I believe the uptrend is so much easier to trade then the downtrend. And the reason is because you always have EMA hit as an entry point. I believe this is why the traders that are bias for the short are heavier losers then those that are bias for the long. In a downtrend you get short periods of time that EMA will hold resistance; most of the time the downtrend is ranging heavily above and below EMA and this is because the charts resistances are out of sync. The only time you have a steady downtrend is when the 3 support/resistance; ROMAR, EMA, and the Parabolic are all sync for the trenddown; this is also true for an uptrend

And now - the last scenario – the consolidation of a sideways move:

In an uptrend EMA has the control even going sideways. In order for the uptrend to reverse you first need a bar getting below EMA. And then Purple crossing EMA. This is the ONLY way you can get a reversal in an uptrend and/or a downtrend. And all this happening on the 120 Chart. ROMAR may be up or down but if the reversal is happening then ROMAR will eventually cross EMA. Always remember EMA is the life-line for ALL TRENDS. Parabolic must flipped to the other side of EMA to change a trend. EMA must cross Purple to change a trend. ROMAR must cross EMA to change a trend; and pretty much in that order for a reversal of trend. In a slider all three can happen at the same time.

In an uptrend consolidation the 120 EMA is always sliding under Purple for the swings and creating the HL for an entry back into the trend. There will be times the slider is so tight staying in trend that a swing is not created; but only a sideways movement.

As I have said many times, the H1 is a reference chart. And what do I mean as reference? The H1, in many ways lead the market as for signals are concern. Especially with the EMA, MACD, and ROMAR signals. So Let me give you traders an example.

On the H1 you have the opening bar at 17:00; and on the next bat at 18:00 an EMA alert takes place. Looking at the MACD you visual the bars heading for the zero line. On the next bar at 19:00 you have the opening above EMA. Take a visual on the MACD once again, you see the next bar will bring up the MACD zero crossing on the 20:00 bar.

Taking a visual you will notice ROMAR traveling downtown central (going through the trading area) and it is heading for Purple, and then EMA. How do you know this? Because of the market getting above EMA.

