

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.

The market got above the Parabolic and placed the SAR on top of that candle getting above the Parabolic. And this meant the trend was in for the up. On the next candle you had the SAR moved over to the up movement and began to retrace for the Parabolic which is now SUPPORT.



On the next candle the parabolic flipped and on the following candle the DB attached verifying the trend and upstairs it went with both the DB/SAR running together. Also note – which is very important. The Green Arrow had shown its face with the touch on EMA and VERIFYING the trend up. At that point I had nothing to worry about.

Now – get your mind wrapped around this because you will run across this scenario many times on beginning of a new swing or trend.

[illegible]

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Quoting Numero

{quote} I understand ROMAR crossing EMA and EMA crossing Purple. I was referring to at the beginning of the thread "The Daily ROMAR is the key when the market will turn direction. Once it crosses Purple the game is over and time to be looking at the opposite direction for long term." That's what I meant with regards to ROMAR and Purple. I have been studying this stuff big time, it's just taking a little more time for it to sync in. Eventually it'll click!

You also have to remember ROMAR can slider over purple for a continuance of the trend. Once it crosses purple it will head for EMA. BUT - you can not anticipate until it happens. In other words - anything can happen before the crossings.

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ROMAR and EMA is the heaviest support and resistance will ever encounter in the market. Go back to Friday and take a close look at the top and you will see what I mean. If the Market gets above ROMAR being resistance does not mean the market will not come back because it will. And vice versa. The market came back and sat in between EMA as Support and ROMAR as Resistance. It took over 12 hours with EMA and ROMAR holding the market. Finally - with Sundays opening the market got below EMA crossing Purple and became Resistance and the market went down with ROMAR also being resistance.

Study that scenario and I believe you will find your answer.

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Now you understand why you do not anticipate the ROMAR/Purple crossing for crossing EMA. ROMAR is still resistance sliding over EMA and not crossing.

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One major thing I have noticed from the beginning of training and that is not using the signals with the EMA alert (Red and Lime Green Arrows). These alerts are 40 pip trades provided you are not bucking up against ROMAR support and/or resistance. These alerts are setting you up for the EMA crossings on a reversal of trend/swings. And the best part; they are sound alerts.

The first alert is on the 1 hour and then the 2 hour. On the 1 hour the alert will signal a candle retracing off EMA. On the 2 hour the alert is crossing EMA.

Spend the time in studying these alerts and take advantage of the alerts for some great 40 pip entries.

On the first signal of the EMA alert you will notice one of two things:

1. The first signal window popping up is the 1 hour showing a retrace which is opposite of the 2 hour EMA trend.
2. The signal is showing the 2 hour EMA trend.

On the second signal window popping up is the 2 hour showing the EMA getting ready for trend in crossings with Purple; and/or sliders with Purple.

These alerts may also show the Parabolic as support/resistance depending on trend. So, the best in using these alerts is with the White/Purple crossings.

Even if you are late for the entries with the EMA trend; then using support/resistance of the 4 horsemen will get you into the trade for 40. These entries are the beginning of changing trend/swings. You are always looking for the beginning and not the ending. Your goal is to get your 40 for the day from the beginning of a trend/swing; and get out of the market until the next day.

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The only way that will bring the Parabolic back to resistance is with the EMA sliding over Purple and not crossing Purple. Then this will keep the Parabolic as resistance. This is one of many reasons in not anticipating because of the sliders. And this being a Daily - much can happen in a 24 hour period.

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Price is oblivion with the Paradox. Price has ABSOLUTELY nothing to do with the Paradox.

1. ROMAR crossing EMA determines Support and Resistance for long term trend. If the trend is down it is with ROMAR above EMA and vice-versa.
2. EMA crossing Purple determines the short term trend. If EMA crosses the Purple from bottom then EMA trend is support and vice-versa.
3. White and Smooth crossing Purple determines the beginning of the 4 horsemen trend looking for the Parabolic flip.

Now study this Randy, and study, study, study until you have it memorized.

pg 233

Quoting Ikh81

{quote} I saw that the H1 was not in sync with the H2 when you made your trade. But just H2 and Daily was good for a buy. Can i know your rationale for this the trade? or referencing to H1 was not needed at times.

You answered your own question with the 2 hour and Daily. I do not trade the 1 hour chart. I use it for reference when I need it. But - the rational for this trade as you put it; is with the 2 hour ROMAR at EMA crossing in changing the trend.

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Now everyone is starting see it. The entry for the long with the Daily and 2 hour horsemen in trend; and then retrace to the 1 hour **EMA** support with the ROMAR support was entry going long for 40 with the top at 60. All you need to do is study the moment and you can see it.

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One trader is waiting on the **EMA** crossing and this is very smart on a new trend. The reason - **EMA** is still support until crossing Purple. This means - **EMA** can slide under Purple to keep the trend up. If you do not catch the entry at Divergence then you should wait on **EMA**. This is for a beginning of a new trend from Divergence with a Fibo flip. So do not mix this up with the rules. This is known as smart trading.

In your studies you will come across a situation where EMA was Support and ROMAR was Resistance with a very tight ranging between the two. It was a demonstration of the power between the two. Study this scenario and recognize that both EMA and ROMAR are mightier than the sword.

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Quoting boss

"Being focus on creating your plan will constitute a consolidation, or a long entry, or a short entry; and your plan will be one of the three. If it is consolidation then the consolidation will establish either a long or a short entry and not both." Dove, Just to clarify. I did my plan a little early on Friday, so I have both a long and a short option. Under the new plan that you have shown us today, would I then pick just one of the scenarios (long or short) and completely disregard the other?

Sometimes it is good to have both - but on the other hand your focus is split on one or the other; and with your focus being split could place you in missing the right opportunity. A plan should always consist of the trend for entry even in consolidation. You have three major trends; ROMAR, EMA, and the Parabolic's. And those 3 majors is your objective with each chart; and your signals must also be objective with the 3 majors. If not - then they are subjective in ruining the trend. But since you already have your plan created for today then go ahead and use it.

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This was on my trading plan for the 1 hour in which it did happen: And the only way I knew this is because I created a trading plan.

The 1 Hour - Open candle below White/Purple with Smooth as support. Next open candle will place the market below Smooth with the Parabolic close enough at EMA to flip. Since the MACD signal the OSMA bars are very shallow off the 0 line and dropping back to the 0 line for another crossing going south. The Fibo is also in the downtrend mode from the top.

pg 258

Quoting bigijs

{quote} I have a question. "For those who are wondering about the difference between the Lime Green and the Red Arrows showing before the crossing of the MACD is relevant. And the reason is because if you have the MACD and the EMA alerts on the same bar or; MACD crossing before the Arrows you are then looking at a major retrace in the near future. So you want the Arrows before the MACD crossings going the same direction." I didn't get it: For a major retrace in the near future we need: 1) MACD crossing before ARROWS or 2) Arrows showing before crossing...

You have to separate the trends in order to understand. A beginning of a trend is with the EMA alert Red arrow pointing down for a downtrend; and the EMA alert Lime Green arrow pointing up for an uptrend. After the Red/Lime Green arrows are lock in then the MACD White arrow will appear and verify the trend pointing in the same direction as the trend arrows. This means the EMA alert Arrows will appear BEFORE the MACD White Arrow.

IF - the MACD comes in before the EMA alert Arrows and are opposite of the PREVIOUS EMA arrows you are in conflict with the trend. And most of the time it is against the ROMAR trend. This also indicates a heavy retrace when the NEXT Trend EMA alert pops in and will turn back into the ROMAR with either the SAR and/or Both DB/SAR. later I will post examples with charts of how this is done.

pg 265

Quoting Contrax

{quote} Dana, can u explain more this post please. When the Green Arrow didnt locked in. How you know about the SAR hit at Parabolic? (The Green Arrow didnt locked in because the price was going to continue down and you were looking the SAR attached to the top of a candle for entry short at that candle close?). What about if that candle close above of smooth with the SAR attached? Thank you

Now stop and think what are the primaries you are looking for - and at in creating you trading plan. They are ROMAR, EMA and the PASR's. All three are the crucial points for your plan. My plan from yesterday on the 2 hour had ROMAR support and EMA/Parabolic as resistance. It also had the DB/SAR attached on the bottom at 126.067. My plan also indicated the Parabolic WAS NOT at EMA for a flip. Both Smooth and Purple were in a slider with EMA holding as resistance. This means the Parabolic will play a crucial role in my entry.

Stating to see the big picture.

With the Parabolic playing a role for entry going short also means the SAR will also play a role because the DB/SAR are in trend for the down and at the bottom below the market. But - the one thing that also played a role was the Lime Green Arrow. And that would not take affect until it hits EMA. And when it did hit EMA it did not appear until it got above EMA resistance. The Lime Green arrow did not lock in for two 2 hour candles indicating EMA will hold Resistance. So I knew then the SAR (Stop And Reverse) with the BOJ release will attach with a candle at the parabolic and head back into the DB trend.

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The trade was taken off the Daily ROMAR; and the reason? Is because the Daily ROMAR is still Resistance until it crosses EMA. It matters not if a candle violates ROMAR - ROMAR will continue to be Support/Resistance until the crossing of EMA. That is the rule. And once a candle does violate ROMAR then it will return to its original position. That is on all charts and also - that is the rule.

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Quoting Jaymantos

[quote] I appreciate your answer and in fact, I was hoping for it :-). It gives me confidence to have a reachable and experimented trader at my side. A question I have is : How do you "work" your entry? let me explain : Do you usually wait for a retrace of some sort before taking an entry (i.e. a retrace to PSAR or EMA support) or is it just when the trading range (the BB's) are very narrow and you need to work out the space to include your entry within the trading range? Or if the BB's are very narrow, you dont even bother trading it... And with the same logic, when the BB's are expended (like yesterday) you don't bother waiting for a retrace, you just pull the trigger because you know the entry is included in the trading range and will hit T/P.

Jay - the "retrace" was the open at 2hr Smooth Support with all charts in confluence. On that entry you had 26 pips to the last resistance to trigger the Green Divergence. The BB's were opening from a constricted state of consolidation, so Dana traded the pullback from the Breakout of the previous consolidation knowing there was going to be continuation north to trip the Green Divergence again.

Most often after the upper BB hit you'll get the retrace to EMA or in this case just Smooth and that is your entry.

Try not to over think it!

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I always trade the Asia session as 90% of my entries are with the Asia session. The reasoning is mostly to do with the New Data for the next 24 hours after the 17:00 ET mark. This is one reason every trader should reboot their platform after 17:00 for the new Data. My trading consist of 100% confluence. And at 17:00 the confluence is there, or just about there. This is one reason I try to create my trading plan at 16:30 ET for the new daily opening; or the weekend before Sunday's opening. This way I will know if confluence is set up or, about when it will show up. And by creating my plan beforehand I am able to see everything for the 17:00 bar. So too answer your question in how I set up my trades is with confluence.

Confluence is 100% accurate with the Paradox. If confluence is set up for an uptrend then that is the way the market is going to go - and vice-versa. And believe me; nothing will stop the confluence from taking off. As I have stated many times: Confluence is the secret with trading. And as far as I can tell the Paradox is the only system that can create confluence properly for trading.

[illegible]

pg 363

Quoting Clip75

{quote} I meant the Romar/Ema relationship which supported a downtrend still. Your are right I did speculate because I've seen you take many great trades from when the market spiked and broke opposite the Romar/Ema rule and you rode it back the other way.

You are having a problem in not getting the true valuation of the indicators. ROMAR and EMA are not in relationship with one another. Every indicator has its own value. In my trading plan from yesterday was with ROMAR on both H1 and H2 as RESISTANCE. And EMA on both charts as SUPPORT. They are both trend indicators. EMA is the trend for the 4 Horsemen and ROMAR is the CHART trend. That means you need to do A LOT MORE STUDYING and get it right. The way I see it you are speculating what is right and what is wrong. And there is only one way which is the right way in knowing the rules; and the value of each indicators.

[illegible]

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Traders - when you analyze or think about what you are going to do is when you will lose. Yesterday at the 17:00 ET opening bar you had confluence on all three charts: ROMAR, the Parabolic, and **EMA** was in an uptrend and still in an uptrend. The entry was at 19:00 with the H1 open below **EMA** in a slider ending of the swing; the H2 opening just above the Parabolic; and The Daily opening above Purple. So what is there to analyze or even think about. The Paradox says up and all you needed to do is pull the trigger for 40 pips.

The question you must ask yourself - is what objective will end the trend????? And that answer has been posted many times. And another question is how do you figure consolidation when all three charts are in an uptrend with ROMAR, EMA, and the 4 horsemen?

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Traders - let me try to revolutionize something for you. The Parabolic; just like every other indicator of the Paradox are not standard. The Parabolic is flipped mathematically with a hidden LR and not by a candle. Once the Parabolic on the H2 is in sync with the Parabolic Daily chart then there is no stopping the trend. You will have your sliders and retraces off resistance/support, depending on direction with the H2; but it will diffidently turn back into the Daily Parabolic.

When you are creating your trading plans your TOTAL OBJECTIVE with your plan is the TREND; and nothing else. This also includes the Parabolic Trend. If you are looking to counter-trade the Parabolic; then all I got to say is: good luck. In other words - your total objective is being focus on the trend. The trend is ROMAR, EMA, and the PARABOLIC. Once you have the trend set on both the H2 and Daily - then the H1 will be your confirmation for entry into the trend. Your trading plans should only be referencing the trend and nothing else. Even in consolidation - there is a trend. Trying to look both ways will only distract the fact of the trend. Focus only on the trend and you will go a long ways from where you are at now.

[illegible]

pg 387

Quoting crupent

{quote} Thank you Dove. I'll definitely pay close attention and be more wise with trading in the moment. I'm not sure if you would answer this question, but if you were to enter a trade today, where would you have entered Dove? I just want to see if I'm missing something/not seeing something that maybe you can help me with. Looking back, I wouldn't have entered at all today. But I might be wrong.

If you look at the H1 you will notice a gap at open yesterday. The White/Smooth were both at Purple for the crossing. The Parabolic was support with EMA at the crossing for a downtrend. The H2 had White crossing

and Smooth at the crossing. And a gap below **EMA** at the Parabolic support. The objective is closing the Gap. Waiting to see if the Gap will close is the scenario. If the Gap closes then entry on the next H1 candle in pulling the trigger.

The Reason: Priority - the Daily out of balance with Purple. So closing the Gap will place the H1 next candle with Purple/White/Smooth for the downtrend and EMA at the crossing. This will bring the H2 back below EMA and bounce off EMA until the H2 had reconnected with Purple for Balance. Once connected with the H2; then EMA will also be in trend. My entry was with the H1 18:00 ET candle. The rest is history. All because of the Gap for one; and the Balance with the Daily for another. And all I had to do was wait and see if the Gap would be filled or continue into a new trend. But know matter what the scenario was - the objective was with the Daily Purple. The trend was changing and going down, and nothing was going to stop it from changing. Bottom line - the H1 gave it up for the trend as reference and seeing what was happening in the moment.

This scenario has also been talked about when it comes to BALANCE.

[illegible]

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One more time:

Ranging is in consolidation with **EMA** and the 4 horsemen going sideways. At this time the Market is creating a high and a low which is called Ranging. Trading in the Ranging mode is consisted of taking profit at the high, and reenter for the low for profit. The Ranging marks can last for days. I have even seen it last for more than a week. The marks are generally between 40 and 60 pips. Ranging doesn't happen often; but you know it when the market is non-stop between the marks. A constant revolution of pips from the low to the high and vice-versa. I remember one lasting 18 hours and took in 386 pips during that period.

[illegible]

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There are three trends - **EMA** crossing Purple changes the **EMA** trend. ROMAR crossing **EMA** changes the ROMAR trend. Flip of the Parabolic changes the Parabolic trend.

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There are confusion when you try to relate EMA with ROMAR. Traders think if EMA is below ROMAR it is support. That is true ONLY if EMA is also support in relationship with Purple such as: EMA crossed Purple from the bottom of the cycle it is also support if ROMAR is support. BUT - if ROMAR is support and EMA crosses Purple on the upside of the cycle then EMA is resistance and the chart is in consolidation.

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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 entire. Also note how EMA held resistance for the trend by sliding over purple for each slider.



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Alright traders - I would like for every one bring up your Daily chart and recognize the power of the Paradox: What you have is a situation that is very dangerous, as Shaun had said. You have ROMAR going through downtown central (center) as resistance; and EMA also resistance, with the 4 Horsemen in the uptrend. What makes this dangerous is with EMA being resistance and Purple being support. Until EMA crosses Purple the situation will remain the same.

Now lets say something happened in the world that shoots this market down. What do you think will happen? I'll tell you what would happen. The Daily Purple will follow the market which will place EMA in the position of being a slider over Purple and remain as RESISTANCE. This is one reason you never, ever anticipate ANY CROSSING. This situation is on the Daily BAR and anything can happen in a 24 hour period. I for one will never risk my money on a possibility. Do not ever underestimate the Power of the Paradox. If you do - you will be burnt. So far both Support and Resistance is showing the incredible power of the paradox with both (support and resistance) holding this market from a breakout. Until some type of volatility builds for a breakout - we must remain patient.

pg 407

Quoting Hendo

Hoss is right, as you will observe, Purple is about to slide over EMA which is holding support on H2.

OK - lets get something straight which is very important. It is EMA SLIDING and not Purple. It is ROMAR SLIDING and not EMA. At this moment the H2 EMA is SUPPORT. It has been support since crossing Purple. Now - place your mind around that understand the difference.

The reason in bringing it up has to do with FOCUS. The focus is on EMA crossing Purple and ROMAR crossing EMA. That also applies to SLIDERS. If you have opposite focus then you lose the objective of what is really happening. In other words - if you have Purple crossing EMA then your focus is on Purple instead of EMA. The same with ROMAR - if you have your focus on EMA crossing ROMAR then you lose the objective with ROMAR.

Let me list the OBJECTIVES:

- 1 - ROMAR
- 2 - EMA
- 3 - Purple
- 4 - Smooth
- 5 - Parabolic

These 5 above is the objective for support and resistance. Everything else does not matter with getting you into the right trade.

Here is a list of rules applying for the basics: ROMAR, EMA, and the 4 Horsemen.

Basic rules:

- a: Do not trade against the trend.
- b: Trade objectively and not subjectively using support and resistance.
- c: Do not chase the market but let the market come to you.
- d: The H1 chart is your reference chart for trends and consolidation.
- e: The Daily is your reference for the Daily trend, support, and resistance.
- f: The H2 chart is your actual trading chart.

Rules for uptrend:

- a: ROMAR , EMA, and the 4 Horsemen must be in sync on both H1 and H2 to trade long.
b: The H1 is your reference charts with the H2 your trading chart. Always check the Daily before pulling the trigger.
c: Trades are taken from Bottom support area to the Top resistance area . Use the H2 chart for your entry.
d: If you miss the support area for entry then wait on the next open H2 bar before pulling the trigger.

Rules for downtrend:

- a: ROMAR , EMA, and the 4 Horsemen must be in sync on both H1 and H2 to trade short.
- b: The H1 is your reference charts with the H2 your trading chart. Always check the Daily before pulling the trigger.
- b: Trades are taken from Top resistance area to the Bottom support area. Use the H2 Chart for your entry.
- d: If you miss the resistance area for entry then wait on the next open H2 bar before pulling the trigger.

Rules for consolidation:

- a: The H2 is your trading chart.
- b: You use any, or all 3 charts, as reference for consolidation.
- c: You can trade either short or long in consolidation.
- d: Trade from resistance to support and vice-versa. Do not trade from center in consolidation.
- e: Both upper and lower bands are resistance and support in consolidation.

Rules for Support and Resistance:

- a: ROMAR is the Major Support and Resistance for any chart.
- b: EMA is Support and Resistance for the 4 Horsemen and used for cycles.
- c: Daily ROMAR is the Major Support and Resistance for the complete system.
- d: The 4 horsemen are support for an uptrend and Resistance for a downtrend.

Rules for determining consolidation:

- a: All 3 charts determines consolidation. If one of the 3 charts is not in sync you are in consolidation.
- b: If ROMAR, EMA are opposite of one another on any chart you are in consolidation.
- c: White crossing Purple on any chart places the whole system in consolidation and setting up for a reversal, a swing for a new cycle, ranging, or sideways consolidation.
- d: If the Parabolic's on any chart is opposite of the other charts you are in consolidation.

Study these rules and it may help you.

[illegible]

After I have done my share of studying each trader's postings with trading plans - I am finding most are still lacking in how support and resistance works with the Paradox. The problem is not recognizing the support/resistance on trading plans; the problem is executing the process of S/R. I can understand this very well due to past history. Support and Resistance for most traders concerning is to do with Highs, Lows, PA, S/R in past History, and various other S/R's. So - the S/R's with the Paradox could be completely out of everyone's league.

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

Notes: Parabolic is down.

Final notes: ROMAR on both H1 and H2 is holding support. Parabolic on the H1 is Resistance with the H2 and Daily Parabolic as Support. Need the H1 Parabolic flip for entry going long. Take entry with the 17:00 bar.

What does this all mean?

You have the Daily with ROMAR crossing Purple and heading for EMA. The previous candle is balanced with Purple. You also have EMA support at the crossing of Smooth with the Parabolic set for the uptrend.

The H2 you have ROMAR Support with the Parabolic Support. EMA is also support with a crossing of Smooth. What makes this H2 a great entry chart is with the Parabolic above ROMAR for a tag.

H1 you have ROMAR Support with EMA at the Purple crossing to become Resistance and the Parabolic as Resistance.

Bottom line - the market is in consolidation with the H1 chart mainly because of the Parabolic. Without the Parabolic flip you have ROMAR on both the H1 and H2 holding support waiting on the H1 Parabolic flip for the trend. Once the H1 Parabolic flip you have all three charts with a Parabolic trend and it will take off and turn all three charts into a full blown trend. **And it is all because of the Parabolic.**

What most of you, if not all of you, are not understanding is the power of the Parabolic's for Trends, for Support, and for Resistance. Working the Parabolic with ROMAR on all charts will take you exactly where you need to be.

Food for thought - Your best trades are with the Parabolic and ROMAR syncs within both the H1 and H2 charts. If you do not have a sync then you are in consolidation and wait for the sync. If you get the Daily Parabolic sync with the H1 and H2 then you be looking at some major pips.

[illegible]

pg 453

SCENARIOS FOR SUPPORT AND RESISTANCE ON THE H2 ONLY

Scenarios for ROMAR:

ROMAR below EMA and Purple gives ROMAR the power for an uptrend. ROMAR above EMA and Purple gives ROMAR the power for a downtrend. EMA is the sub-power working with ROMAR on both uptrend and downtrend.

ROMAR crossing Purple changes ROMAR in being both support and resistance until ROMAR crosses EMA in changing the trend; or sliding under EMA for a continuance of the original trend.

The market hitting ROMAR **under** Purple in an uptrend and closes below ROMAR. The Market will return back above ROMAR on the next bar and sliding **under** Purple

The market hitting ROMAR above Purple in a downtrend and closes **above** ROMAR. The Market will return back below ROMAR on the next bar and sliding **above** Purple.

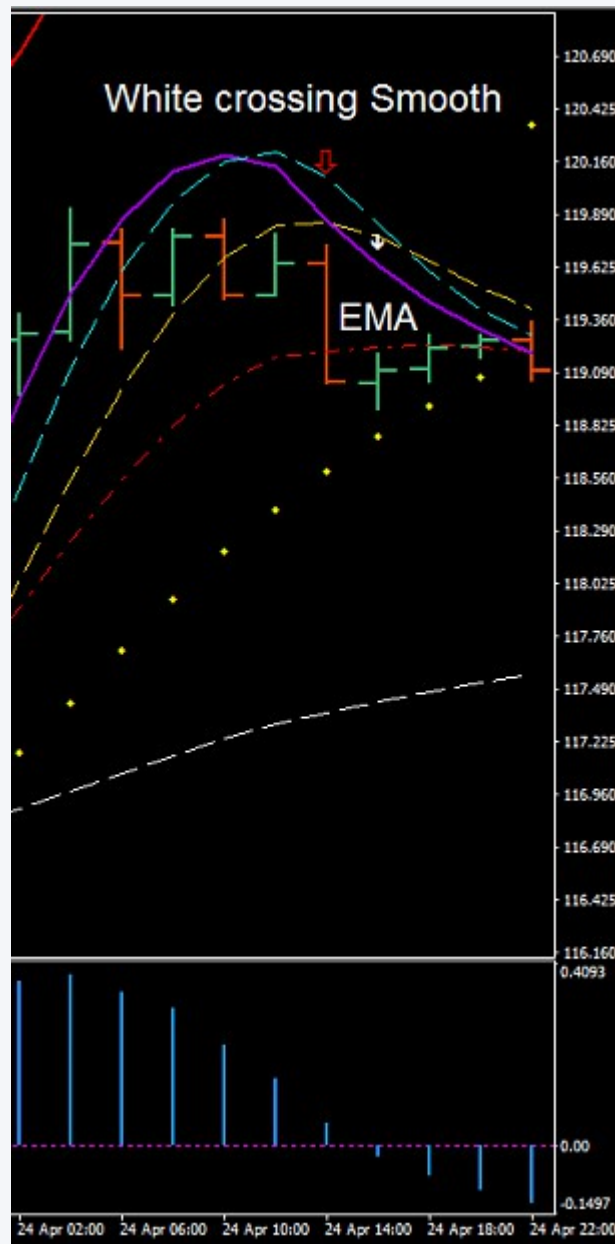
ROMAR going through CENTER (in and out of Purple) you are in a ranging mode. The SAR will show the ranging levels.

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.

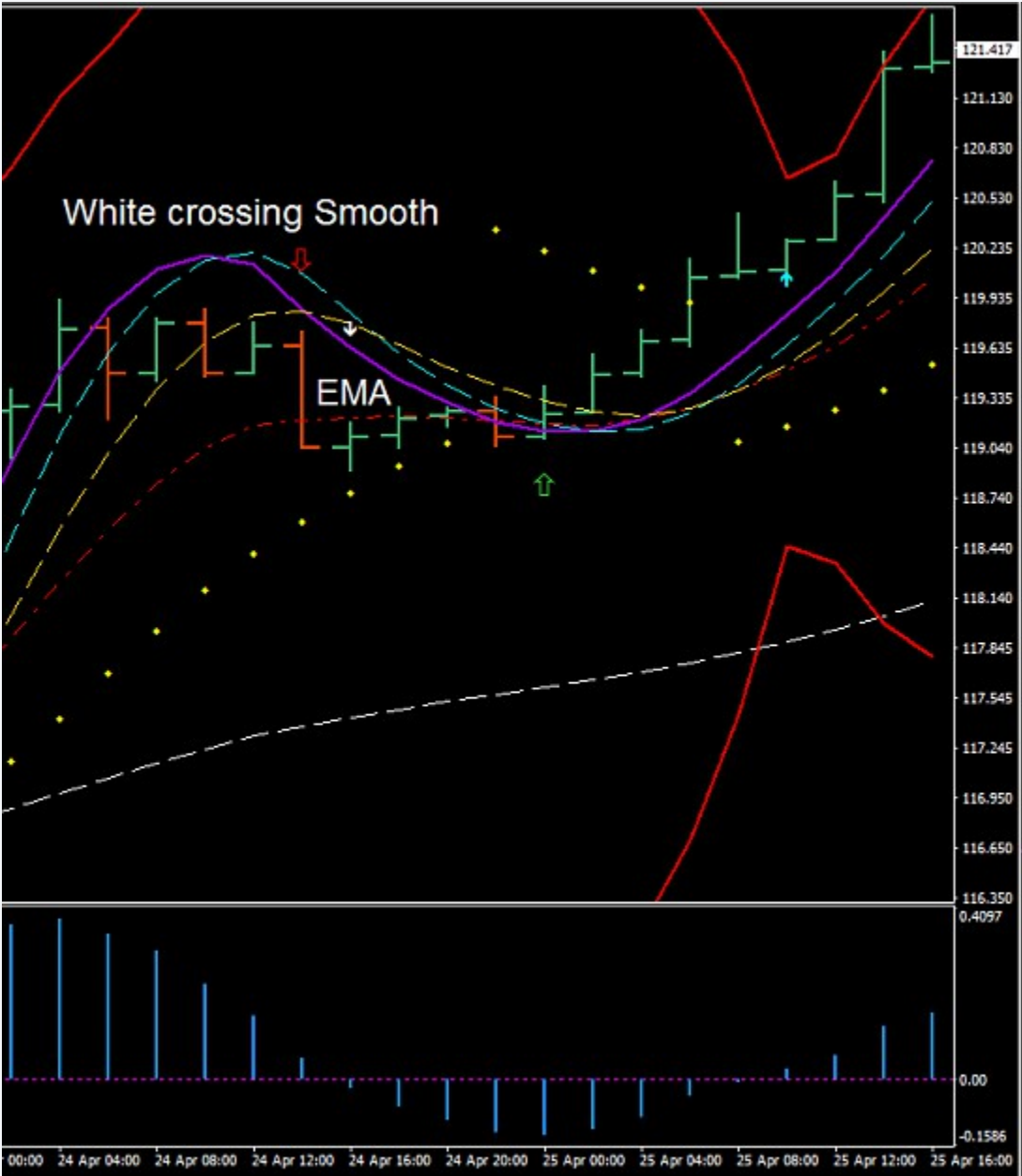
What is the Rule of knowing EMA will be a slider?

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

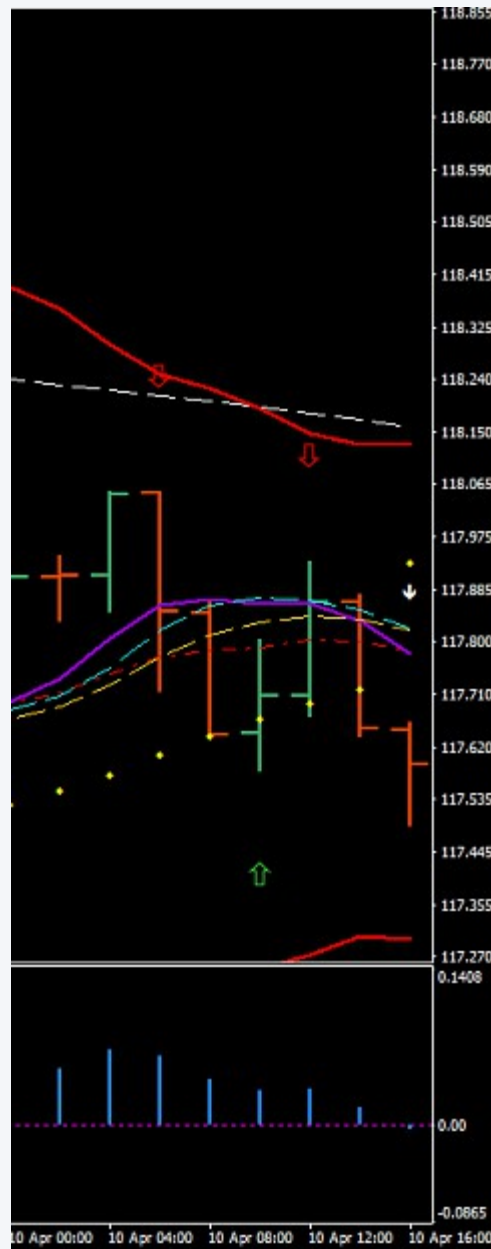
Below you have a snippet showing White crossing Smooth with the MACD arrow crossing '0'. The reason this is an EMA slider is because EMA DID NOT SHOW the crossing of Purple with the White crossing Smooth.



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.

+++++

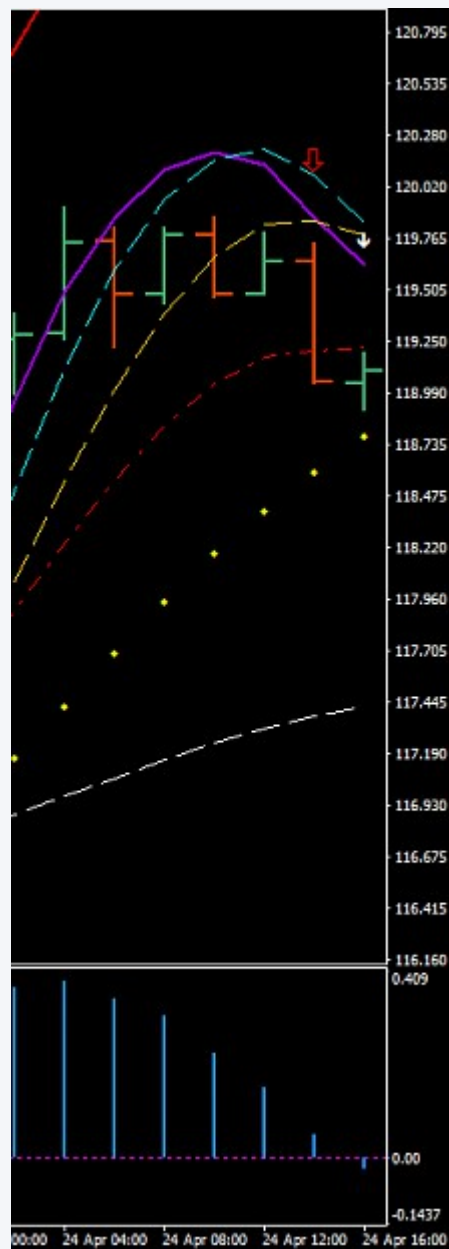
You have a Green Arrow for an uptrend. Five hours later you have the MACD Arrow.

What is the Rule with both Arrows?

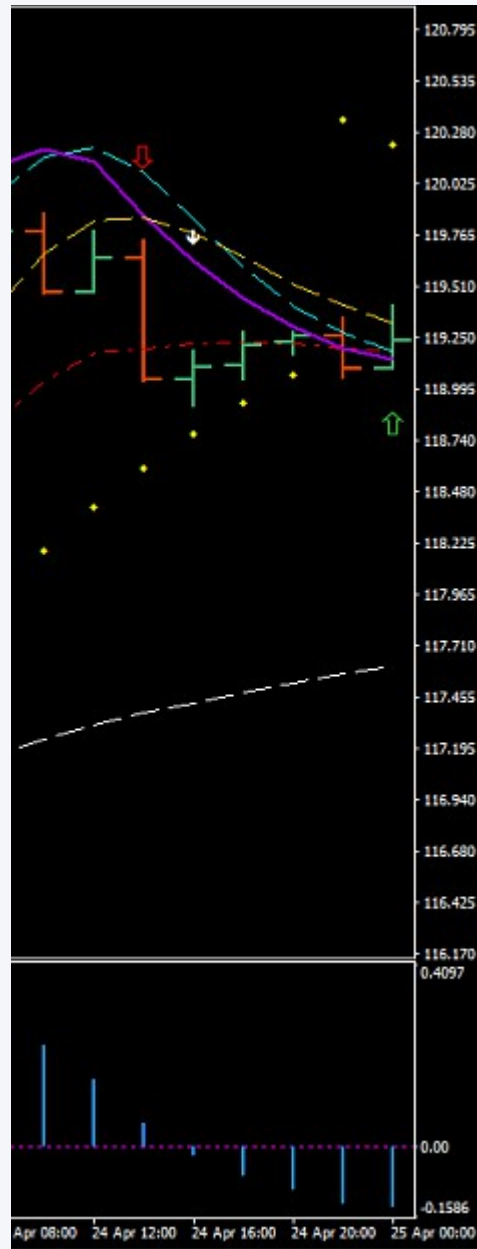
What I am going to do is give a few scenarios with both Arrows; The **EMA** trend arrows and the MACD zero crossing arrows and the Rules that are to be applied.

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.

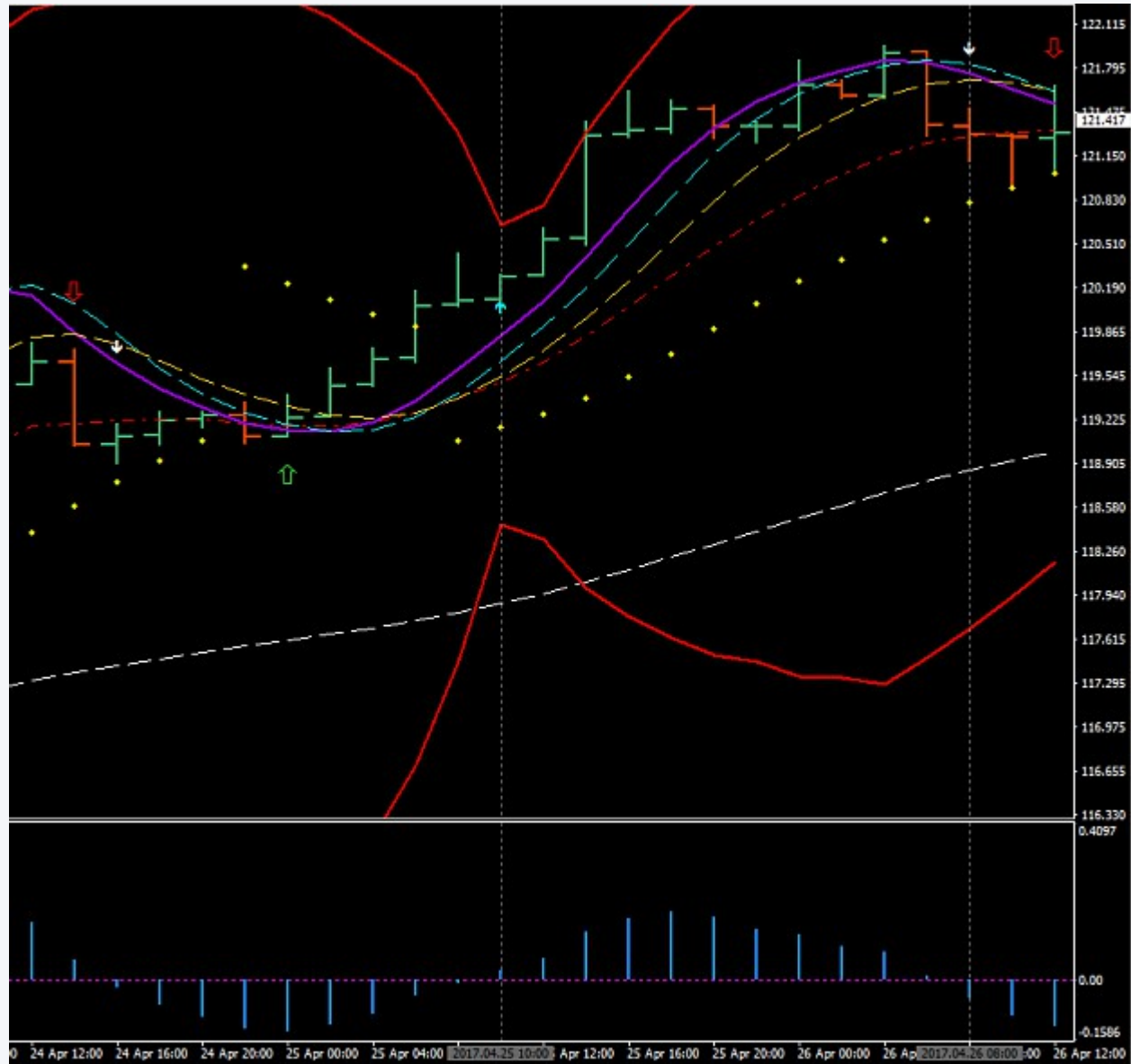


The Alert for the EMA crossing had sounded off and entry on the slider going North is the objective. The Green Arrow is before the MACD crossing Zero.

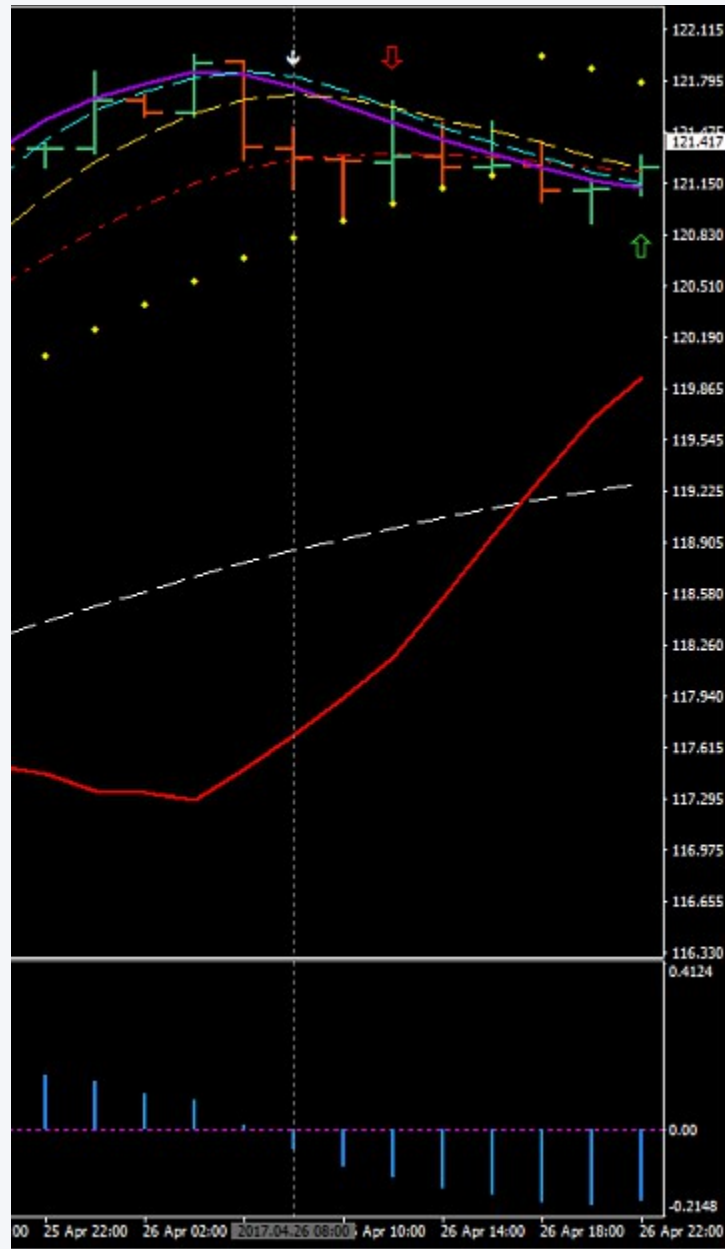


On this snippet you see the MACD Arrow showing up. This is letting you know the trend will continue. If you missed the **EMA** arrow you then have an opportunity for a second entry with an H2 full blown trend.

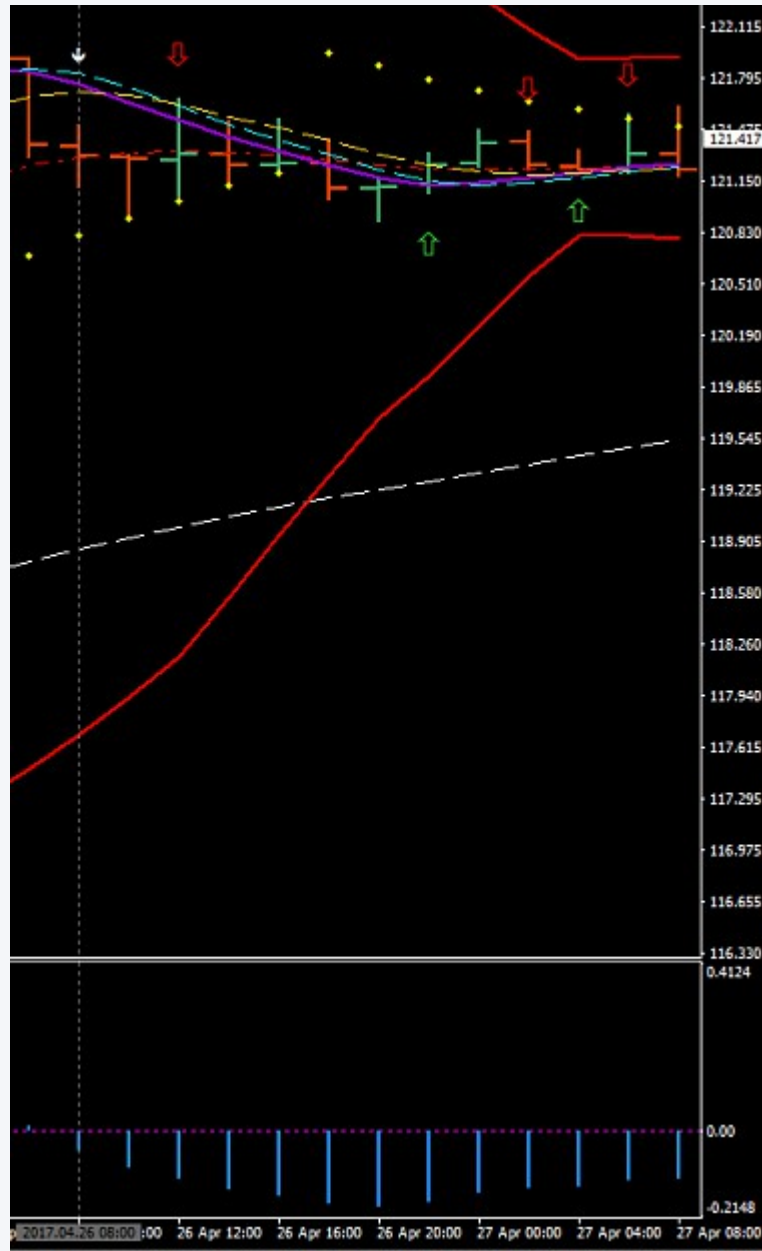
Now notice on top you had the MACD showing up before the RED down arrow. In this scenario with the MACD arrow first is telling you the rule is: NO ENTRY. And also take notice **EMA** is in a slider with ROMAR in an uptrend. Again patience and waiting for the next Green Arrow.



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.



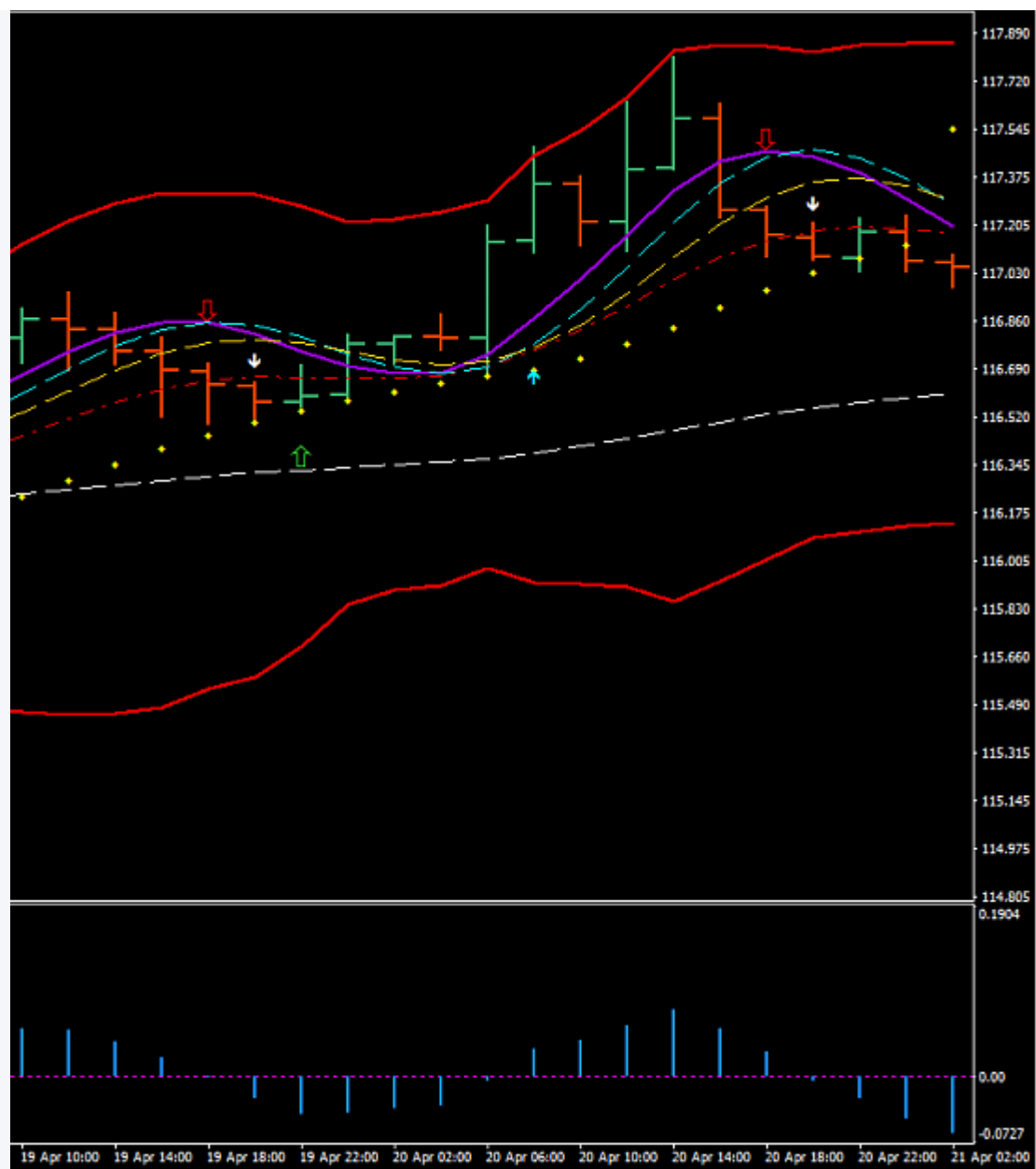
Let's do one more:

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.



[illegible]

pg 491

Quoting Adaptation

Quoting Adaptation

Hello to all, I would like to firstly thank dove_alliance for this incredible masterpiece, this truly is a gift from God. I have been studying the paradox system for almost a month now and feel like I've had great progress. This is a real breath of fresh air after having tried so many things. Soon, I will start posting my trading plans for evaluation and feedback. For lack of time, (I study full time) I haven't been able to put the time I would like to learn every aspect of the paradox. I will soon, as I will have a two month vacation. However,...

Welcome aboard trader and keep studying as you will learn more than you can dream of. So, lets get the slider right:

You are right with the White crossing going into consolidation. But Smooth is the signal indicator for a slider, along with **EMA**. One thing to focus on is with EMA crossing Purple in a slider. The Parabolic will not flip until **EMA** touches Purple for a crossing; it is then the Parabolic will flip. This is **ONLY** on the H2 chart. Smooth will always stay under White for an up slider and above White for a down slider.

There are times a slider can go many, many bars and can reverse the market. How you can visually see this is with Smooth and Purple. If you had just came out of an uptrend and into a consolidation and the market is then going sideways with the indicators compressing together. The Parabolic is also moving closer and closer towards EMA from the uptrend. Now you have a consolidation totally compress together. With this compression this is what you will be looking for.

For the slider:

If EMA is above Purple and the Parabolic still having the Power - which it will - then you will have a power candle that will get above EMA with Purple pointing up and all three: White, Smooth, and EMA will Recross Purple for the slider back into the Uptrend.

For the Reversal:

If **EMA** is below Purple with White and Smooth Above Purple and the Parabolic is still holding power for the up. What you will have is Smooth crossing White above Purple pushing Purple down for the **EMA** crossing and the Parabolic flip; and you are in a reversal.

These scenarios are on the H2 chart ONLY. Attempt these scenarios on the H1 and you will be burn.

Your stop is ALWAYS 40 and not 60. If you had made the right entry your 40 will never be hit.

There is not one scenario you can think of that the Paradox will do for you. All you need to do is study all scenarios and the Paradox will show you how it is done.

[illegible]

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.



This is why the H1 is not a trading chart:

[illegible]

pg 509

The crossing of White with Purple is letting you know you are looking at one of two options - slider or reversal. If Smooth crosses Purple on the same bar or the next bar of the White crossing then you are looking at an automatic turn. If Smooth does not cross on the next bar of the White crossing then you wait for one or the other; slider or the reversal. EMA will let you know on a slider by sliding under purple for an up or above purple for the down. That is the rule.

[illegible]

pg 510

One mistake most traders make is anticipating. It is not a guarantee signal with EMA at Purple for the Parabolic flip. If the Parabolic is not locked in means EMA could slide under Purple for the continuation of the trend. Trade by the rules and you will do fine.

+++++

On this H2 bar you have the Parabolic flip with **EMA** at Purple for the crossing. You also had the White crossing in **consolidation** which eliminates the Parabolic's power. The white crossing also verifies either a slider or a reversal. You also had the SAR attached with the Parabolic downtrend. On the next bar you had the smooth crossing which verifies the reversal. On this bar you had the Parabolic flip.

Now - with the rules I had given you what is the Paradox saying to you at this moment.

+++++

That is correct and you had two confluences to go with it. You had ROMAR for the power of the uptrend on all three charts plus - DB/SAR in consolidation connected with the power of ROMAR. That DB/SAR was the actual entry for the long. What we had was a swing in the uptrend. You also had another entry within this swing which was the hit on **EMA**/Smooth for the short using the Parabolic trend. And all this information is on H2 chart.

pg 527

Quoting Adaptation

If smooth crosses purple on the same bar or next bar of the white crossing, then buy or sell a pullback to support or resistance

Close - it is not a pull back but the actual entry going short from a long or a long from the short..

If White is AT the crossing of Purple and on the Next bar Smooth is AT the crossing of Purple; you have an entry and 90% of the time the **open** candle is below EMA for short and above EMA for the long. On sliders it is the same with White and Smooth. If you do not get White/Smooth crossing in sequence then it is a slider. At the end of the slide the sequence is in place for entry..

Quoting jakdan

{quote} trade evaluation: took +40 from the market. H2 downtrend looked strong went short off purple in the moment, market did go to white but didn't want to miss it in waiting for 7.00am candle. only doubt was the daily EMA support however the H2 looked strong so took it.

This was an out of the box entry with confluence of the indicators all on the H2 chart.

1. EMA Red Arrow going short
2. MACD zero crossing Arrow going short.
3. Retrace to Purple Resistance for the short.
4. EMA crossing Purple for the short.
5. Parabolic locked in for the downtrend.

Even though Jakdan didn't know it - his entry was totally out of the box and immediately went into profit for his 40 profit.

This out of the box entry had forced ROMAR to follow through with a switch of trend instead of a slider going through center. Study Jakdan entry chart and you will see how the H2 Chart dominates the Paradox. I need not say more.

[illegible]

pg 561

Quoting maas

A question: EMA is above Romar in all four time periods, does that not mean that only long trades should be taken? ATB, Maas

That all depends in how the scenario is applied with the rules for the scenario. Your question is:

does that not mean that only **long** trades should be taken?

You have ROMAR as the UPTREND for all the charts which means you trade the trend and the answer is yes; provided EMA is also in the uptrend with ROMAR. If EMA is counter of ROMAR then you are in consolidation. This means you do not counter-trade ROMAR when ROMAR is in full blown uptrend or vice-versa for the short - UNLESS - YOU CATCH THE TOP GOING SHORT - OR THE BOTTOM FOR THE LONG. In other words: You never, ever trade from CENTER.

[illegible]

pg 580

Let me go through something I have posted many times with ROMAR sliders:

ROMAR sliders are created **without** the Purple crossing. You can verify the ROMAR crossing **EMA** beginning with the H1 as verification. If ROMAR crosses Purple on the HI then ROMAR becomes both Support and Resistance on the H1; this is also true on all charts. It is also the beginning of the sync for ROMAR to change trend direction.

Lets take yesterday's scenario with the uptrend from the bottom.

Once ROMAR crosses Purple and this is on ANY CHART; and the market **does not** get below ROMAR for the uptrend then the market will stay in the original trend. If the Market gets below ROMAR as it did yesterday on the H1 then ROMAR will cross EMA. On the H2 the market stayed above ROMAR for the Purple slider and kept the new trend up from the bottom. If the market had gotten below the H2 ROMAR then ROMAR would have crossed Purple and then move on to EMA for the ROMAR sync in changing the trend. This is called a "Purple slider".

Now - lets talk about the "EMA Slider":

Always remember once ROMAR crosses Purple then ROMAR becomes both Support and Resistance. This means if the Market gets below ROMAR and is not at EMA for the crossing then the market will return back above ROMAR and become an EMA slider. ROMAR MUST cross EMA to change the direction of the trend.

As you notice on the H2 chart from yesterday's opening you will see the Market opened below ROMAR; then return back above ROMAR, and stayed intact for the Purple/EMA slider.

[illegible]

pg 582

Let me give you Traders what helps me to be a successful trader. The rule is 40/40 which means 40 plus your spread for a TP target. The target is either resistance for the long (high) or support for the short (low). I never look both ways but only the direction the Paradox is telling me. When I pull the trigger there has to be 50 pips to my target. This will eliminate the risk of coming short of my 40 TP. In other words - if I go short there is no support accept the low and if I go long there is no resistance accept the high. This means I have a clean shot of a 40 TP. In consolidation you eliminate the Parabolic as a stopper. Once the Parabolic flips you have a clean shot of 40 TP.

Example: In this scenario we are in now; you have the Parabolic holding support. If a bar opens below the Parabolic then you are below EMA and the Parabolic which places the LR in position to take out the Parabolic. For those who haven't study the LR is hidden and is used in flipping the Parabolic. If that does not happen then I wait on the flip and I am in the ride for 40. If neither happens then you are in an EMA slider for the up.

Before you pulled the trigger wait on the Parabolic or the slider. Never anticipate but wait on the "Moment". Patience is the greatest reward you can receive.

[illegible]

pg 609

You and many others are not placing the rules together for each scenario. This is why it is a 6 month learning curve (learning all the rules) for each and every scenario. The reason why the Paradox is the greatest trading system is because it covers every scenario in trading with rules for trading on ALL scenarios. The entry was on the 19:00 EST bar yesterday for the short when the bar opened on top of the Parabolic. The reason is very simple:

There was no-way the market was going to turn with the 4 Horsemen and EMA in the down trend. ROMAR was just below Purple as support and seeing this scenario you should had known ROMAR was heading for purple because the market was not going to turn with EMA/Parabolic holding the trend. In the "moment" is when you are looking into the future and seeing the trend. Seeing the TREND leaves no-doubt where the market is heading. You also had the SAR attached for the down on the 19:00 open bar. That too is telling you the market will get below ROMAR and attached below ROMAR. Once below ROMAR is when you will see what is happening next with the market getting below ROMAR for the crossing in keeping the market down.

You have to learn in how to look into the moment and see the future with the trend. It is not hard in seeing the future provided you learn how to trade in the moment.

[illegible]

pg 617

Traders - let me spend some time here as a refresher in seeing the big picture. So let's begin with the Daily ROMAR. The Daily ROMAR works exactly the same as on the lower charts. The only difference is being a 24 hour bar. And what is the rules with ROMAR? If ROMAR is below **EMA** on the crossing then ROMAR is Support. If ROMAR is above **EMA** on the crossing then ROMAR is Resistance. That means if the market gets above ROMAR as resistance then the market will return back below ROMAR as resistance; and the same vice-versa is ROMAR as support. That is the basic rule for ROMAR.

Now - what happens with the rule when ROMAR crossed Purple? ROMAR then becomes BOTH support and resistance. And what does that mean?

Lets take the Daily scenario you are in now with ROMAR as support. ROMAR has crossed Purple and once this happens then all resistance with the 4 horsemen with EMA are eliminated except for the Parabolic until the White crossing. The reason is because ROMAR is the focus for either sliding under EMA or crossing EMA for a change of trend. And this is determine in how the market will react with ROMAR. If the market stays below ROMAR then ROMAR will cross EMA. If the market gets above ROMAR then ROMAR will slide under EMA to keep the trend intact. This is also the basic rule.

These two rules are also the same on the 3 lower charts.

On the H1: Once you get the Parabolic in trend and ROMAR is going through center is when you really pay attention with referencing the H1. Take a look at the H1 and you will see how ROMAR is holding resistance for many hours with the Parabolic holding support. This is indicating the beginning of the ROMAR sequence crossing EMA from one chart to the next.

If you traders are not placing the rules together then you will not make it. What you think is going to happen I can guarantee will not happen. The Paradox is always 100% right. The sequence began yesterday after opening on the H1. If you don't reference your charts before pulling the trigger then there is no excuses in losing your trade.

I seen this all happening at opening yesterday and with the open above the H1 ROMAR I pulled the trigger going long. The reason is because I always reference my charts before pulling the trigger.

[illegible]

pg 654

Quoting Ronin303

{quote} Result: TP hit (+40) Self Evaluation: May be the entry was 1 or 2 candle early (on H2). Because after two candle of my entry, I was confident that it is going to hit TP. {image}

This was a good trade but your understanding of the reason why it was a good trade is lacking. So let me guide you to the understanding:

The H4 is a great reference chart having 4 hour bars. Once the H4 gets into a trend it will keep going. The H2 will slide (or swing) with the H4 trend as the H4 bars are retracing (pulling back). The H2 **EMA** and Parabolic's is the trend and will stay with the H4 trend. Until the H2 **EMA** changes trend then you stay with the trend and take entries off support for the up and resistance for the down. What you need to find out is what change the trend?

[illegible]

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:

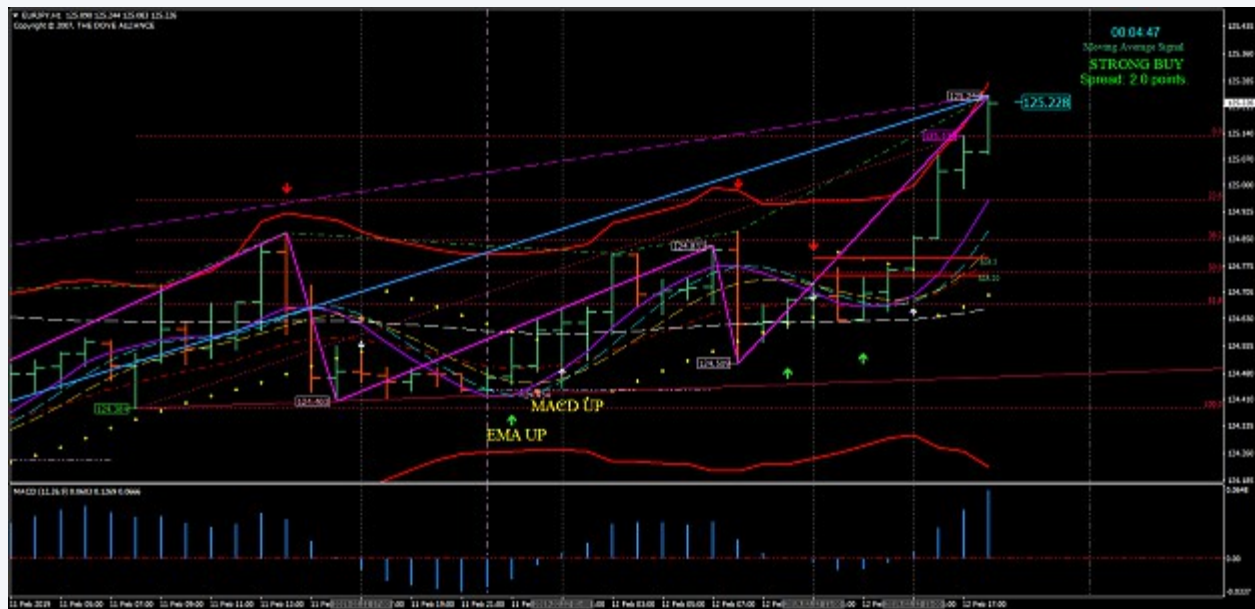
In an uptrend EMA has the control even going sideways. In order for the uptrend to reverse you first need a bar getting below EMA. And then Purple crossing EMA. This is the ONLY way you can get a reversal in an uptrend and/or a downtrend. And all this happening on the 120 Chart. ROMAR may be up or down 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.



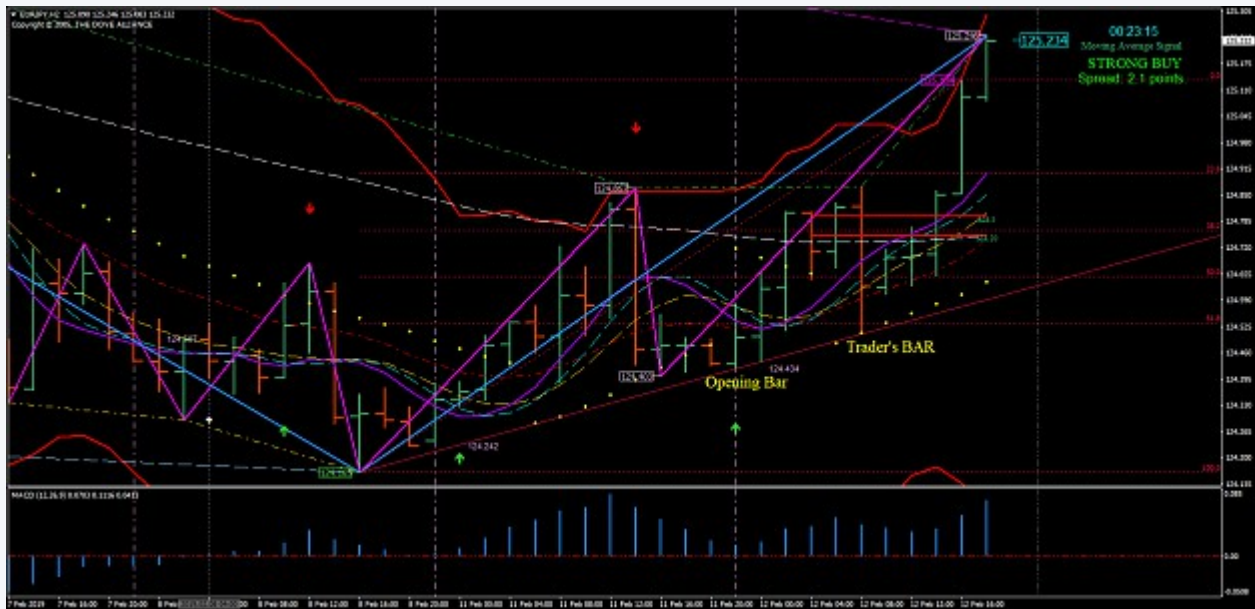
To start with - you have EMA crossing Purple - on the same bar the Parabolic is flip-flopping with White and Smooth in an uptrend. Just looking at this H4 (in the moment) is telling you the market is heading upstairs for a trend. In other words the H4 is reversing heading for the 61.8



The opening bar - in which is already moving from the closing - you have an **EMA** signal. You also have the SAR attached on the bottom for an up. Because this bar is already moving with an **EMA** up arrow; I will use the H1 signals **EMA** Arrow with the H2 signal; Confluence.

To start with I ALWAYS create my trading plans off the 17:00 ET timezone BAR. It doesn't matter what time I can get to my charts; may it be at 20:00 or midnight or whatever time it may be - I create my plan right off the opening of the day,. This way I miss nothing that had happened from the 17:00 bar.

You already know the trend is up on the H4. On this H2 you see ROMAR going through center heading for Purple/EMA for the up trend. You also had seen DB/SAR attached on the Red down bar with the Standard Divergence. This means the market will hit the Parabolic and head north to bring out the Hidden Divergence. In which it did. You are now in a full-blown uptrend with the H1, H2 with the H4 working for a full-blown trend heading for the 61.8 of the H4 Fibo and the Daily Parabolic.



It is very simple traders in seeing what is happening before pulling the trigger. You create your trading plans exactly as I had created mine above. This way you see everything on all the charts along with the trend, support, and resistance BEFORE PULLING THE TRIGGER.

[illegible]