

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.

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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
4. PSAR is negated as S/R when White and Purple cross in **Consolidation**

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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.



The H2 ROMAR was resistance with the market on top of it and it was going nowhere except sideways until the H1 turns for the slider. The H1 for a short was risky because of the sideways move for the turn on the H1; which would bring the H1 ROMAR closer up and less on the TP. Just remember the Paradox is all about support and resistance. If you spend your time in creating your trading plans and recognize support and resistance on all charts - then you have an advantage of seeing the actual entry between support and resistance.

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Traders – I have talked about sync many, many times throughout this thread. Sync with ROMAR; sync with EMA; sync with the 4 Horsemen. I also talked about sync of one chart to another, and the power of these syncs in regards as for swings, sliders, and reversals.

The mistakes I am finding with most of you is on your trading plans. You write down supports and resistance but not elaborating with each one. In other words; what each support and resistance on each chart is really saying. How does each S/R relate with one another on the designated chart and with the other charts. The problem is not seeing each bar in the moment. The moment is the bar you are creating your trading plan for each chart.

It is that very bar you create your trading plan on is telling you the future. What happened in the past is dead and gone. The future is still waiting for you and the Paradox is telling you the future. If you don't spend the time studying in what the Paradox is saying – then you will miss the boat.

It is very IMPORTANT to study the S/R on EACH CHART in creating your trading plans. It is IMPORTANT in seeing and recognizing syncs on EACH CHART. Once you have recognizing everything on each chart – then the H2 will take you into the trade.

You cannot – under any circumstances be bias. You have to always be open minded in trading long and short. If you are open minded then you will be able to see both ways for a trade. Especially in consolidation. Being bias will only destroy you as a trader.

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Quoting Therapsid

{quote} I believe you are speaking to the 2h ROMAR crossing the EMA on Tuesday, changing/reversing the trend. This also follows the 1H ROMAR crossing of the EMA on the 17th. So they are now insync, no longer in conflict. Also we are now alerted to the Daily with MKT moving steadily up toward ROMAR and a very likely EMA crossing; and with it a full blown new up trend insync on all three charts.

You're very close. First is both the H1 and H2 ROMAR crossing EMA begins the reversal. You first have a battle with the H1 ROMAR for the crossing; and then the H2 battle for the crossing and then that leaves the Daily ROMAR for a battle. The battle on the Daily can be days into a week or more. IF the Daily ROMAR is broken then you have a new Market Trend.

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## 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.

### Scenarios for EMA:

ROMAR crossing EMA changes the trend and remains in the ROMAR trend until the next crossing.

All sliders with EMA is associated with Purple and/or the Parabolic keeping the trend in-tacked.

EMA is also associated with the 4 Horsemen in regards to either a slider (and/or) a change of swings. Changing a swing is with EMA crossing Purple.

Until EMA crosses Purple; EMA remains in the original swing (do not anticipate).

### Scenarios for the Parabolic:

The Parabolic is one of the best weapons with the Paradox as for recognizing support and resistance in swings. 90% of the Parabolic flip is with EMA crossing Purple in changing the swing. The other 10% is in the ranging mode.

The Parabolic is a substance of being very heavy as for support and resistance. Any hit on the Parabolic is a hit back into the EMA trend; especially with sliders.

In trend the Parabolic can move the trend for 100 or more pips. Catching a Parabolic flip on the H2 is one of the best entries that can be made; or a hit on the Parabolic for an entry back into trend.

### ROMAR Entries:

1. ROMAR crossing EMA.
2. A hit on ROMAR with a slider of EMA or Purple.

### EMA Entries:

1. EMA crossing Purple.
2. A hit on the EMA trend.

### Parabolic Entries:

1. Parabolic flip
2. Parabolic hit.

These scenarios are not for the 1 hour chart. They are used with the 2 hour and Daily charts only. Back test and see all these entries that are being missed. One right after another. Day after day.



























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.

In a full blown uptrend EMA will remain as support even in a sliders or going sideways. It is the same for a downtrend. EMA will remain as resistance in a slider or going sideways. Majority of the time reversals happen in sliders when the market is really tight, and so are the indicators. And EMA is the constitutional law of reversals.

In a downtrend the 120 will range getting above and below EMA and then head for Lower/Lows. It is constantly ranging creating Higher/low and Lower/Lows; which means on the 120 a reversal can happen in a cycle; especially with ROMAR traveling downtown central (sideways) and crossing EMA up and down in the ranging mode.

If the market is on top of the Fibo going sideways with EMA below purple and ROMAR is holding support; then one of two things will happen. If the market stays above EMA then you will have a continuance of the uptrend taking the Fibo higher/high. If a bar opens below EMA then you will have EMA crossing Purple for the reversal and ROMAR support is the target with 60+ increments. If ROMAR is 20 or less increments then ROMAR will be broken for the continuance of the reversal at Purple and continue for EMA.

If the market is at the bottom of the Fibo going sideways With EMA above Purple and ROMAR holding resistance; then you have one option. Waiting for an open bar at Purple/Smooth, or above EMA, for entry. And with ROMAR resistance means it will hold the market until ROMAR is at Purple and then it will break ROMAR for the continuance in crossing EMA. If the market does not get above EMA in this scenario then ROMAR will hold resistance for a continuance of the downtrend taking the Fibo lower/low for ranging.

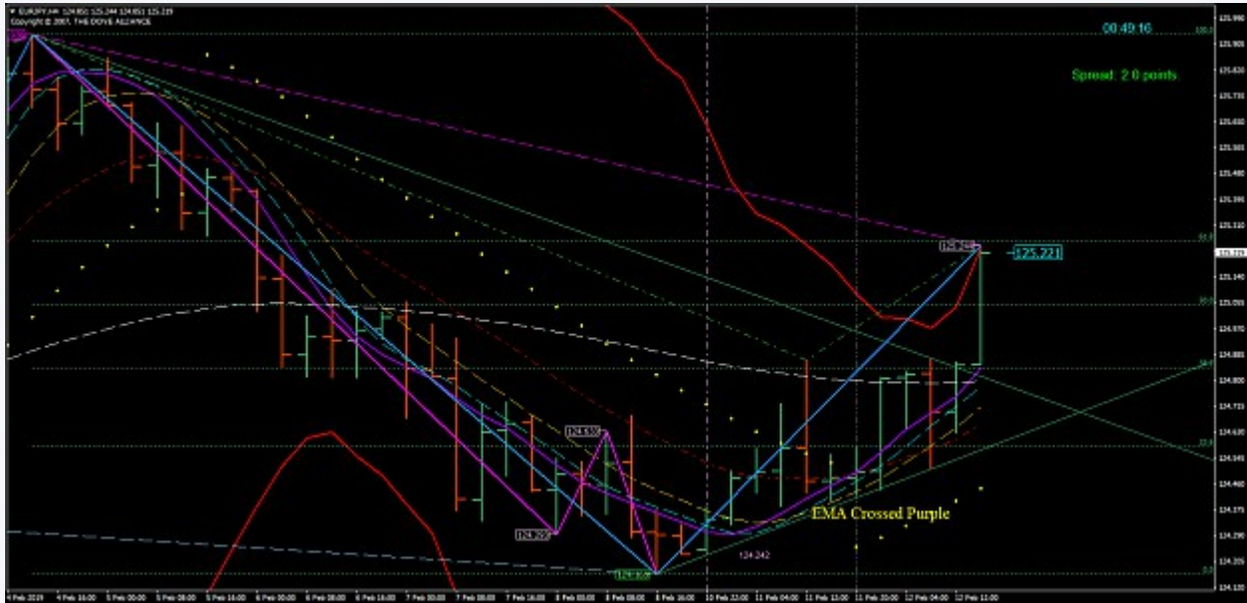
There are more options for a ROMAR downtrend then for a ROMAR uptrend. On Sliders and sideways





Now lets take a look at the H4:

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



Now lets take a look at the H2 (your Trading Chart):

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.

Now lets take a look at the losing trades going short.

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 traders that had gone short, and if you had gone through everything as I did above you would had seen the entry long (with no problems what-so-ever).





What you traders are having a hard time with - is what you what have been taught in the past that support is bottom and resistance is the top; which is conventional wisdom. You have to realize the Paradox is by any means conventional. What you have been taught by others in the past has absolutely nothing to do with the Paradox.

This means you have to come out of the darkness and see things in a totally different light. You have to learn the truth of support and resistance within the Paradox. You have to learn in recognizing support and resistance of each indicator. Each indicator within the Paradox is filled with power of support and resistance that is not seen on any other system.

What you have been taught as a trader that support and resistance are horizontal lines; but it is not so with the Paradox. Each indicator, being support and resistance, moves from bar to bar and changing their location of power. If the trend is down then their power is moving lower lows; and vice-versa on an uptrend.

What you traders have are blinders on as if you are in a horse race. What you traders need to do is take off the blinders and broaden your understanding of what is true. Most of you are waddling in the garbage pit of your past history. Trying to hang on with what you have been taught. And I understand this because that is all you have to trade with.

This is why traders have a very hard time making it in this world of trading. The market is unforgiving and has no mercy. Without the wisdom and understanding of support and resistance then you will fail; just as those have which you had followed.

The mechanics of the 4 Horsemen is not complicated. They are a revolution of continuance cycles generating supports and resistances. You have to visualize the actual top from the bottom and the bottom from the top. You have to visualize sideways moves (sliders) and connect the trend with those moves. But most importantly - you must connect that little yellow dot (known as the Parabolic) as the source and true power of all trend cycles and reversals. That little yellow dot is the true revelation of when a cycle/trend begins and ends. And every time you counter-trade the Parabolic you will lose your trade. This is the reason the H2 is your trading chart (it is true in all aspects of the Parabolic). The H2 is not a standard trading chart. The power of the Parabolic for support and resistance is the actual revelation between success and failure.

In theory the standard PSAR (Parabolic) flips when a bar hits it. This is not true with Paradox Parabolic. It will flip and set in stone when the market is ready to reverse in either cycle or trend. And for some reason you traders are not getting this revelation. 100% of your trades are failing is because you counter-trade the only indicator that will stop you dead in your tracks; and that is the Parabolic.

Now Lets take 2 other variables that capes the support and resistance. And that are the DB and SAR. The DB is long term reversals; and the SAR is used for entries in the trend.

**This is very important.** These 2 indicators (DB/SAR) are the ONLY indicators you use to counter-trade the Parabolic. The reason is because the SAR uses the Power of the Parabolic trend for entries.

When they are together (DB on top of the SAR) means you are ranging and/or reversal. The phenomenon of these 2 indicators is a true visual set up for both entries and exits. These 2 indicators is the reason why you traders fail. Meaning you are always counter-trading these 2 phenomena. So many times I see entries with the DB/SAR on the bottom; with less or more than 40 pips to the bottom and you pull the trigger for a short; and vice-versa for the long. It just blows me away when I see that. You traders are constantly trading against the Power of the Paradox.

Let me give you some examples with the DB/SAR and the Parabolic's. These 3 indicators are 80% of my entry profits. The other 20% is using the Parabolic on reversals.

On this screen shot starting with the upper letter A you have both the Hidden and Standard Divergences with the DB/SAR attached as resistance.. Any time you see this happening means an automatic reversal. DO NOT EVER COUNTER-TRADE THIS SCENARIO.

On the lower letter A you have **ROMAR** and EMA holding both support and resistance. The reason is because **ROMAR** had crossed Purple (going through the trading area) is now both support/resistance; and EMA is support in the uptrend with the Parabolic.. So in reality you have not trade with support AND resistance.

On the lower letter B is very import for a trader and the reason is because You now have both Hidden and Standard Divergence attached as support with only 60 pips from resistance to support. You also have ROMAR crossing EMA is now support. EMA is now sliding for Purple to become resistance.

Now - looking at the moment with everything attached on the bottom of this bar - what do you see? To start with you have the 4 Horsemen in a shallow cycle because of how Smooth crossed White. This means White and Smooth will cross Purple once the market gets back above Purple. This also means ROMAR will continue sliding under EMA for a trip up stairs. In the moment you have ROMAR as support and market is below support and you must wait for the market to get back above ROMAR. Three bars later you have exactly what you are waiting for. Patience is the secret of being successful. You had the opening bar right smack on top of both ROMAR and Purple for entry going long for an easy 40 pips. Also take Notice of EMA crossing Purple for support after entering the trade.

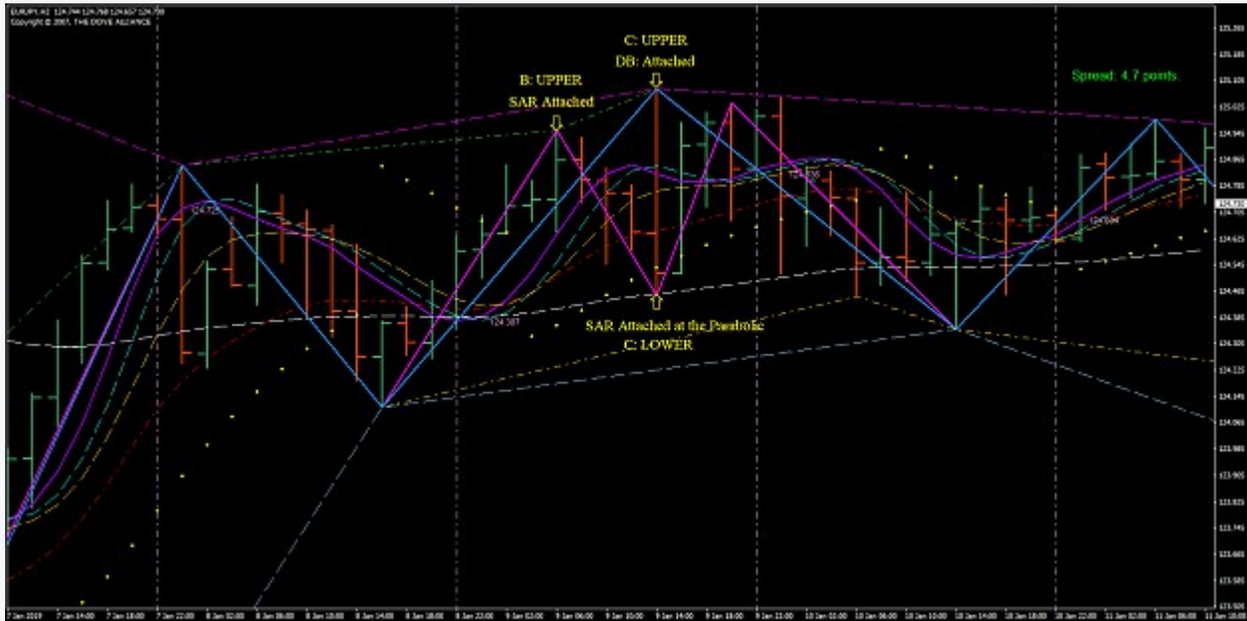
The next attachment was with the upper B SAR after giving up your 40 pips. Another reason to never, ever trade from center. You always trade from the bottom and top.

With this SAR attachment you are lacking 40 pips with the target being the Parabolic support. You also had both Divergences attached.



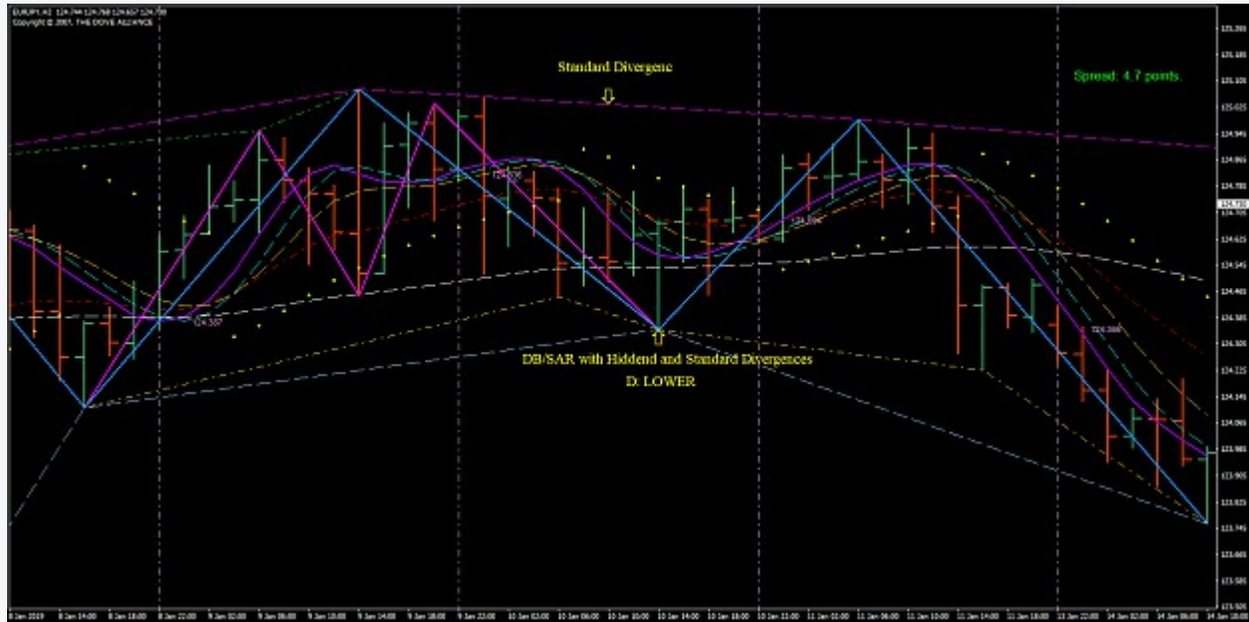
We will move on to the next screen shot:

On the lower C SAR bar you had a small spike to bring out the Hidden Divergence with the DB attaching. This happen during an economic release. So you have the SAR on the bottom and the DB on top with the same bar. This means there is NO Trade going either way. You have EMA, Parabolic, and ROMAR holding support. You have the DB, Hidden / Standard Divergences as resistance. There's not much room for a 40 pip trade. In order to have any trade what-so-ever you need both attached together for a ranging mode. In this scenario you need at least a 24 hour period before that will happen. Especially with ROMAR as support.



Roughly 24 hours later you have both DB/SAR attached at letter D with DB on top of the SAR, both Hidden and Standard Divergences are also attached.

With this screen shot below I have an arrow pointing at the Standard Divergence. What you traders are not realizing is the Standard Divergence is also a very powerful trend line for both the top and bottom in the ranging mode. But the problem is you do not see it until it connects to the next bar as being divergence. The next screen shot I am placing the trend line.



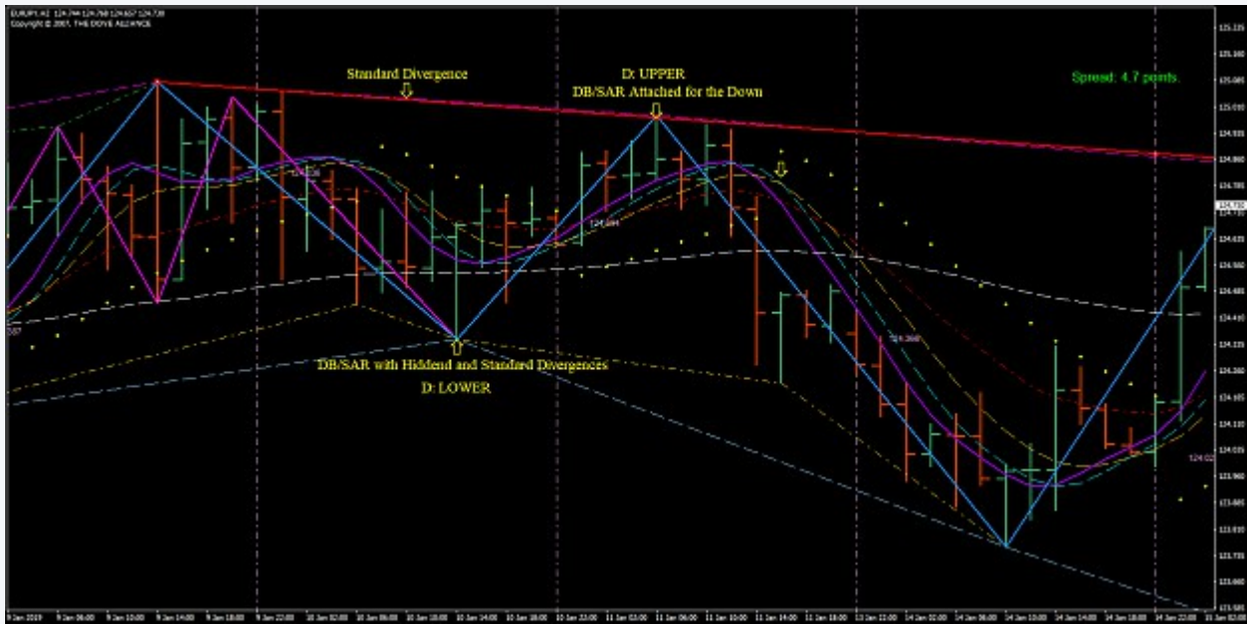
What you do is draw a trend line from the top of the bar with Divergences to the top of the next high bar, and you will have an accurate pip count for profit.

Taking a look at this picture below you will notice a couple of things. With the attached trend line hit you are looking at a down slope trend. This means instead of a higher/low up ranging mode - you are now looking at a down ranging mode. This also means the volatility of the market is heavier for the down instead of the up.

With the connection of the DB on top of the SAR for the down you are now in long term ranging mode.

ROMAR is tight being within the trading area with the 4 Horsemen slopping a cycle for a turn. With both EMA and ROMAR holding support You need an open BAR below EMA for a trade going south with Purple turning. This can happen with an open bar below Purple. The Arrow is showing the magic with Smooth crossing White and EMA crossing Purple for the down cycle with the open bar below EMA and just above the Parabolic for a flip..

If you was on your chart and totally focus you will notice the actual entry which was the opening bar after the EMA support hit that made its way just below the Trend Line for the entry short. For one thing you must always believe and have faith in what you are seeing is truth. That trend line I drew is truth, and will never be broken as it was created by divergence. If anything the Line will be touched. It will stay true to the next divergence connection. Another entry was with the Market balancing with Purple below **ROMAR** for 40.



As you noticed the market is moving Lower/Highs, and again you have Divergences attached with DB/SAR on letter E. Also take notice the created trend line is the target; and all you need is 40 pips. Between the Low Divergence and the High Trend Line is 100 pips. You have **ROMAR**, EMA and the Parabolic as resistance.

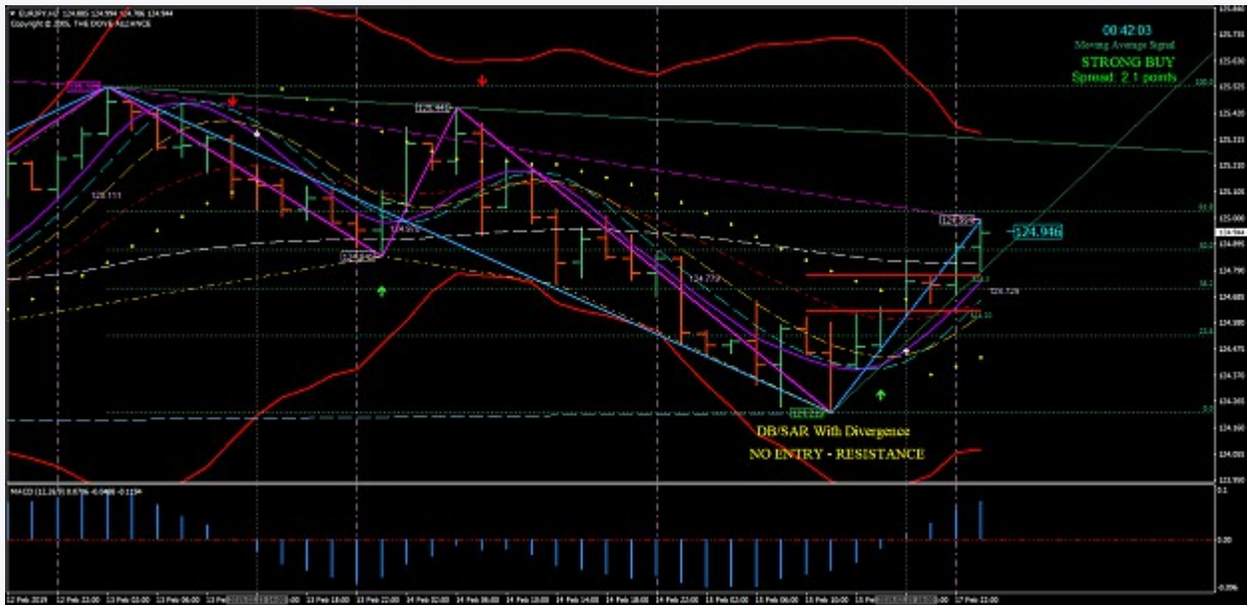
In order to make the perfect entry as not to experience pulls back into a deep hole - Your entry must be as close as you can get with Purple. In the moment with the SAR/DB connection you do not have 40 pips to resistance. That means you must wait with patience for an OPEN bar at Purple. As you notice I had 2 entry arrows. One at Smooth and the second above EMA. Both entires was for 40. You have to always keep in mind you are in a ranging mode and Divergences are the target from high to low; and low to high.

It is pretty hard to draw a trend line if you do not have a bar to use as reference as I did on the upper trend. But there is one way to measure distance for a pip count in this scenario. Another way is to determine the last lower/high divergence. It was 100 pips from low to high and it will be the same coming off high to low. And because you are in lower/low ranging mode this means you can attached anther 20 pips to the tally which is 120 pips to the target.

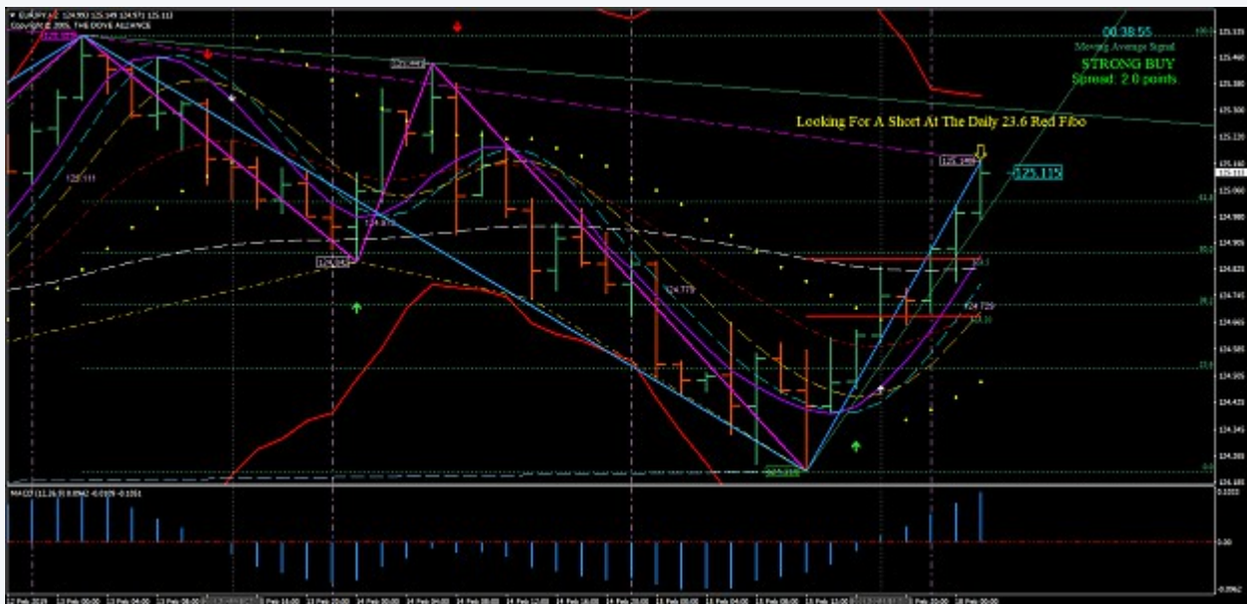


With Sundays opening we have the H4 and Daily Fibo's Red Projecting entry for a short at the 23.6; with ROMAR going through center on the H4 (being both support and resistance); and the Daily ROMAR holding resistance.

The reason both H4 and Daily 23.6 being resistance is because the H2 Fibo is Green and up; which places the market is in consolidation. You also have the Standard Divergence showing up just below the 61.8 resistance. The pullback is always into the 4 Horsemen on an uptrend, and usually Smooth is the one that gets hit. This means the opening on today (Sunday) was an entry for the long and the the H4 23.6 Fibo resistance as the Target. With this entry I had EMA crossing Purple which means ROMAR will not hold resistance with the 4 Horsemen in cycle for the up



This next screen shot is showing the market got above the 61.8, and I'm still looking for the 23.4 and also the pullback to bring out the Hidden Divergence..



Here is the Daily hit on the 23.6. Because the H4 is the true reference for the Fibos means the Daily will get above the 23.6 and hit the H4 23.6, then retrace back below the Fibo Line.



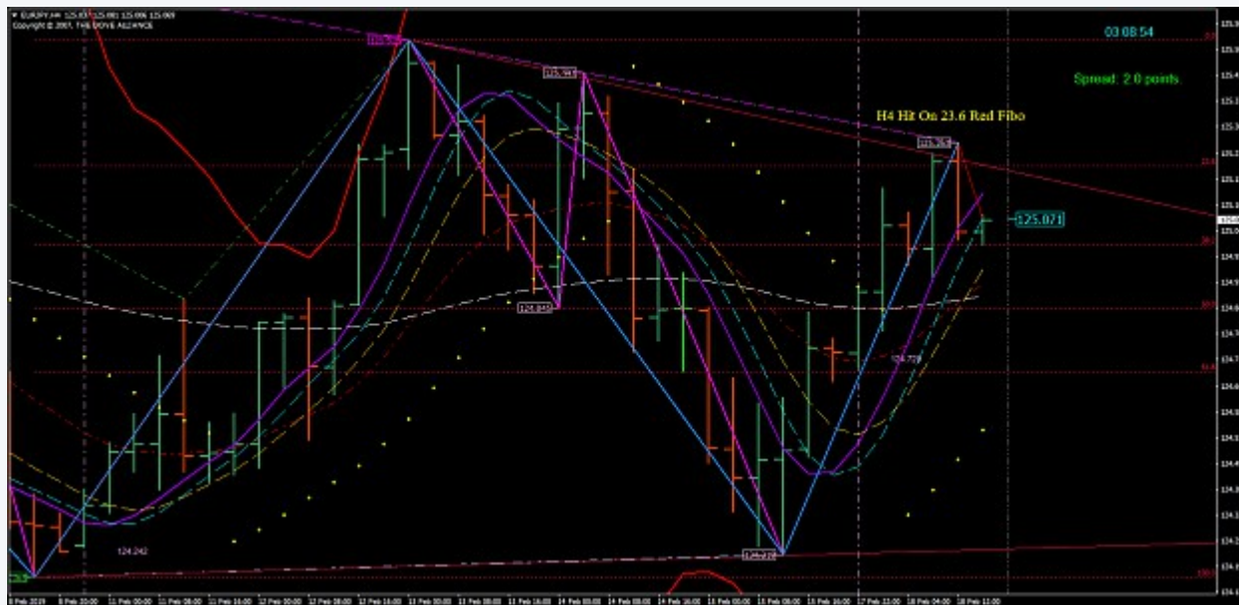
On this screen shot you had the pullback to bring out the Hidden Divergence to Smooth and back to the H4 23.6 for an entry short. The second entry was a possibility IF the market gets below EMA. In which it did not. The reason for bringing this to your attention is because EMA has the control of all cycles in crossing Purple. As you can see EMA is a long ways from crossing. You need the opening bar below EMA to pull Purple down for the crossing to continue the downtrend. The same is on an uptrend.

Now take a very close look at this Picture. Take note of EMA and **ROMAR** in the early stages of being support with the Parabolic below **ROMAR**. This visual is telling me a story which is: The market is going slide sideways for hours before getting below EMA. But here is the rule for taking an entry off the top or bottom is always 40 pips to target. My entry was off the top and the target is below **ROMAR** SUPPORT.



Here is the Hit on the H4 23.6 and the next bar got below Purple for a rotation. Also take notice of the last 39th bar. Once you have a new bar in 3 hours, 8 minutes and 34, seconds you will also have a new Green Fibro with a new bottom. Once that happens does not change the scenario I am in because of Divergences on top

Just always remember everything with the Paradox is in THE MOMENT.



On this screen shot is showing the EMA arrow with the MACD arrow on the next bar; with the SAR attaching to the Parabolic. I have just over an hour before the next bar. The next bar should open below EMA and **ROMAR** because of both EMA and MACD arrows, and hit my target for profit.



Alright Traders - I must leave now and will be back tomorrow. But looking into the future I can tell you exactly what will happen. Because of EMA and the MACD Arrows the market will get below ROMAR (which is blessing for my trade) You will also have the DB connected on the bar below ROMAR with the SAR. On the next bar you will have an opening for the long. All because of ROMAR is in a slider under EMA.



OK Traders - I am back from my trip out of town and with the screen shot above is showing my trade was taken. I am also noticing ROMAR is back in business with holding support.

If you really paid attention to this posting you would notice how I traded in the moment with each step, looking into the future beginning since last Friday. Also take notice in the moment I am using strictly support and resistance. This is the way you need to learn how to trade. If you can learn what I am teaching then you will become a very special trader.

This scenario above does not happen often which is called an ROMAR slider. But the variable is the same with entries off the Top for a short; which is different from the variable off the bottom. As I have mention in the past - the Variables are, Short Trend, Long Trend, Ranging, and Consolidation. Which means you cannot trade one Variable the same as with another. The reason is because the rules are different on each Variable from one another. You cannot Trade a Short Variable with a Long Variable; and so forth.

