

## **THE LAW OF CHARTS**

Welcome to the Law of Charts. In this presentation we show you the formations that form the Law of Charts. It is our hope that you will look over and study the basics of the Law.

The impetus, the driving force behind the law, is that of human action and reaction to the reality of prices.

At Trading Educators, we are traders just as you are. We have our winning times and our losing times. We sometimes even win and lose in front of live audiences. We have no magic to offer you, only what we have learned over decades of trading in many markets, using many methods and techniques. We are survivors of some of the most volatile times in history. Markets have changed dramatically from when we first began trading.

However, the laws that govern the markets have never changed. The Law of Charts dates as far back as the making of charts to depict the action of prices in a market. Regardless of time frame, whether it is yearly, monthly, daily, or intraday, you will see the Law of Charts in action. The formations, while not identical, can be defined. It is the discovery that chart formations can be defined that has made our presentation of the Law of Charts possible.

We exist to serve as well as to trade. We hope you enjoy this adventure through the Law of Charts. It is by no means complete. There is so much more to be said; so much more to explain. That's why we hope you will go past the basics presented here to delve into the depth of the law as presented in our online video seminar.

As with any other law of nature, knowing about the law is not directly profitable. It is only by implementing a law that profit can be derived. Knowing about electricity never made anyone any money, but harnessing the power of electricity has made many fortunes over time.



# *The Law of Charts*<sup>TM</sup>

**Consistent Profits in any market and any time frame**

Let's begin our exploration of The Law of Charts. At the end we will invite you to take our online video course, which will enable you to go even deeper into the law, and which will show you how the law is implemented.

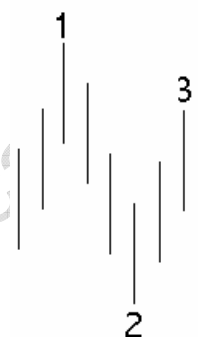


Joe Ross & Trading Educators Inc.

## THE LAW OF CHARTS

### 1-2-3 HIGHS AND LOWS

A typical 1-2-3 high is formed at the end of an up-trending market. Typically, prices will make a final high (1), proceed downward to point (2) where an upward correction begins; then proceed upward to a point where they resume a downward movement, thereby creating the pivot (3). There can be more than one bar in the movement from point 1 to point 2, and again from point 2 to point 3. There must be a full correction before points 2 or 3 can be defined.

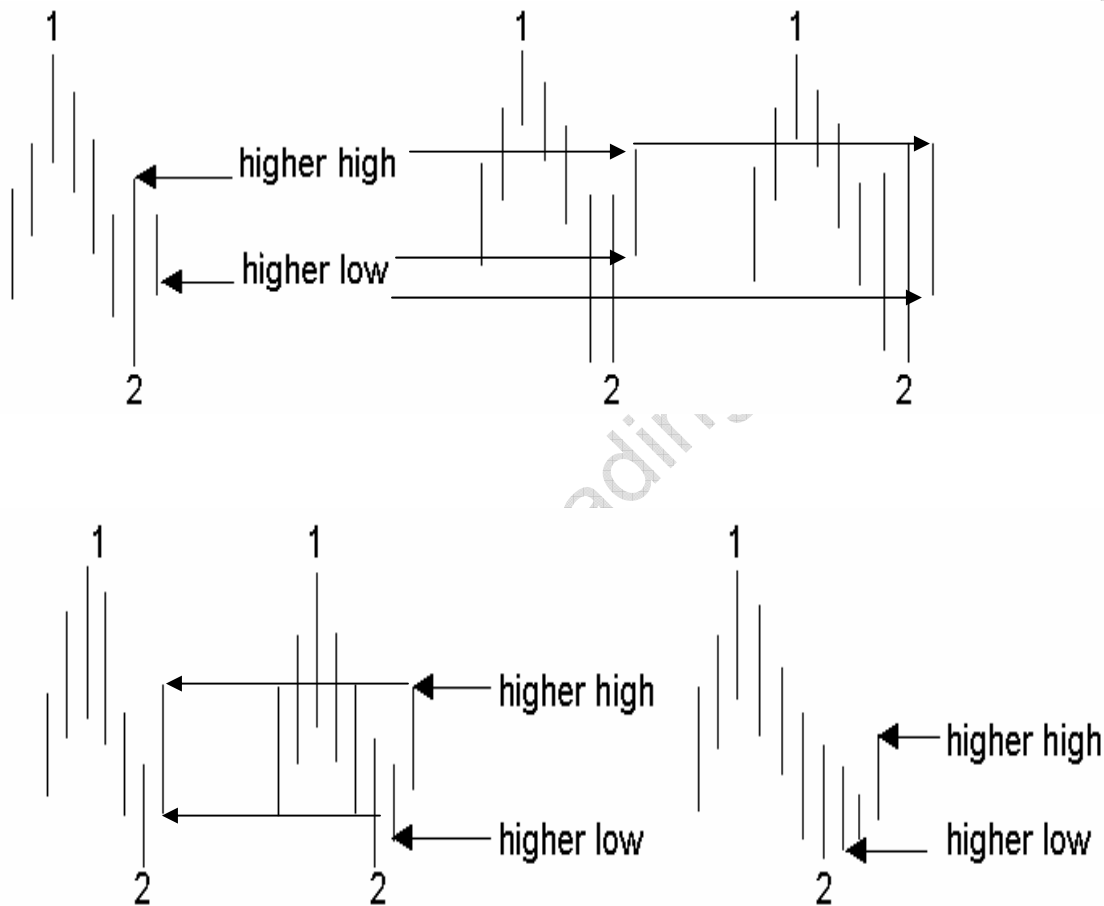


A number 1 high is created when a previous up-move has ended and prices have begun to move down.

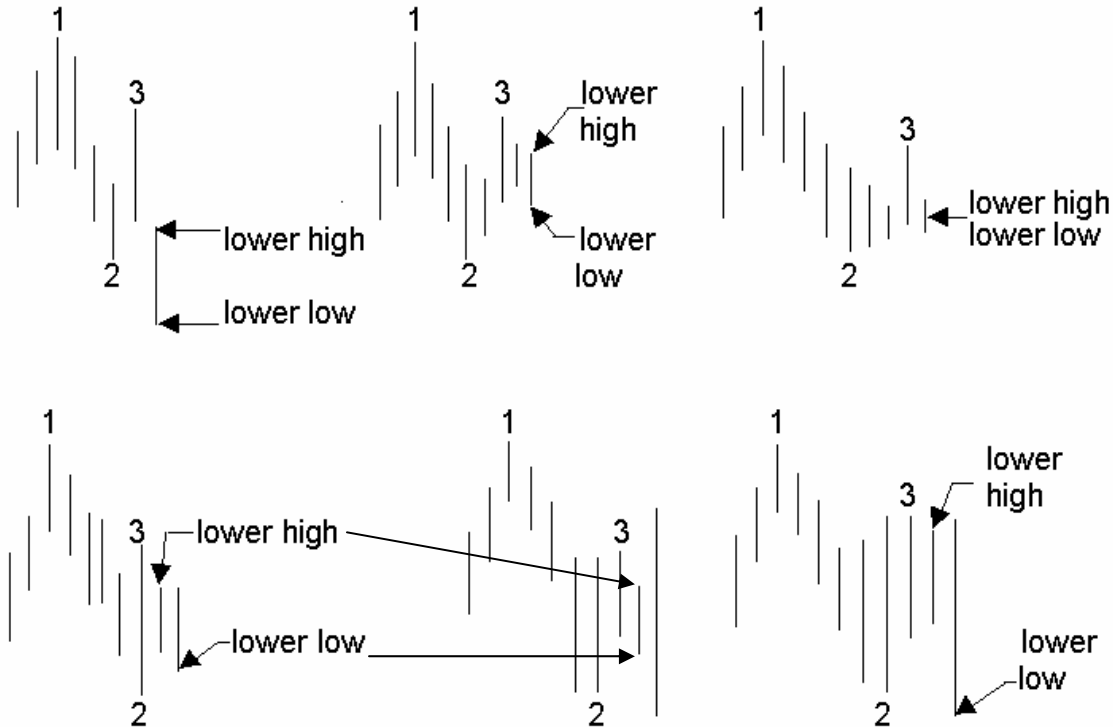
The number 1 point is identified as the last bar to have made a new high in the most recent up-leg of the latest swing.



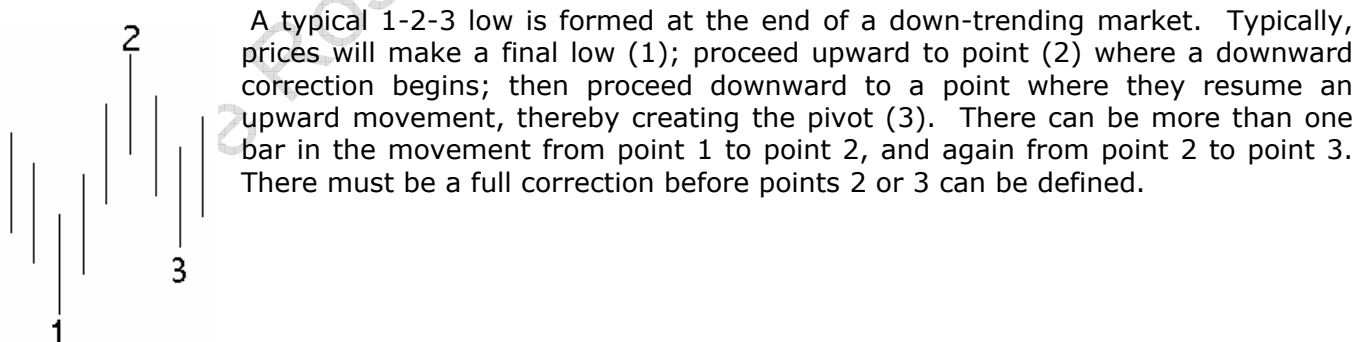
The number 2 point of a 1-2-3 high is created when a *full* correction takes place. Full correction means that as prices move up from the potential **number 2 point**, there must be a single bar that makes both a higher high and a higher low than the preceding bar *or* a combination of **up to three bars** creating both the higher high and the higher low. The higher high and the higher low may occur in any order. Subsequent to three bars we have congestion. Congestion will be explained in depth later on in the course. It is possible for both the number 1 and number 2 points to occur on the same bar.



The number 3 point of a 1-2-3 high is created when a full correction takes place. A full correction means that as prices move down from the potential number 3 point, there must be at least a single bar, but not more than two bars, that form a lower low and a lower high than the preceding bar. It is possible for both the number 2 and number 3 points to occur on the same bar.



Now, let's look at a 1-2-3 low.



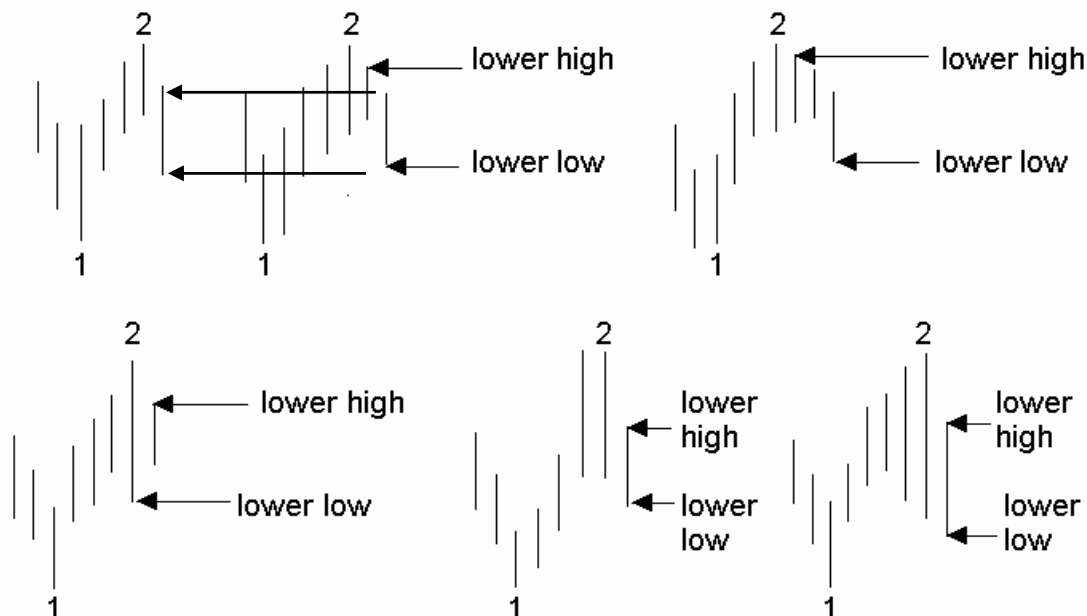
A typical 1-2-3 low is formed at the end of a down-trending market. Typically, prices will make a final low (1); proceed upward to point (2) where a downward correction begins; then proceed downward to a point where they resume an upward movement, thereby creating the pivot (3). There can be more than one bar in the movement from point 1 to point 2, and again from point 2 to point 3. There must be a full correction before points 2 or 3 can be defined.

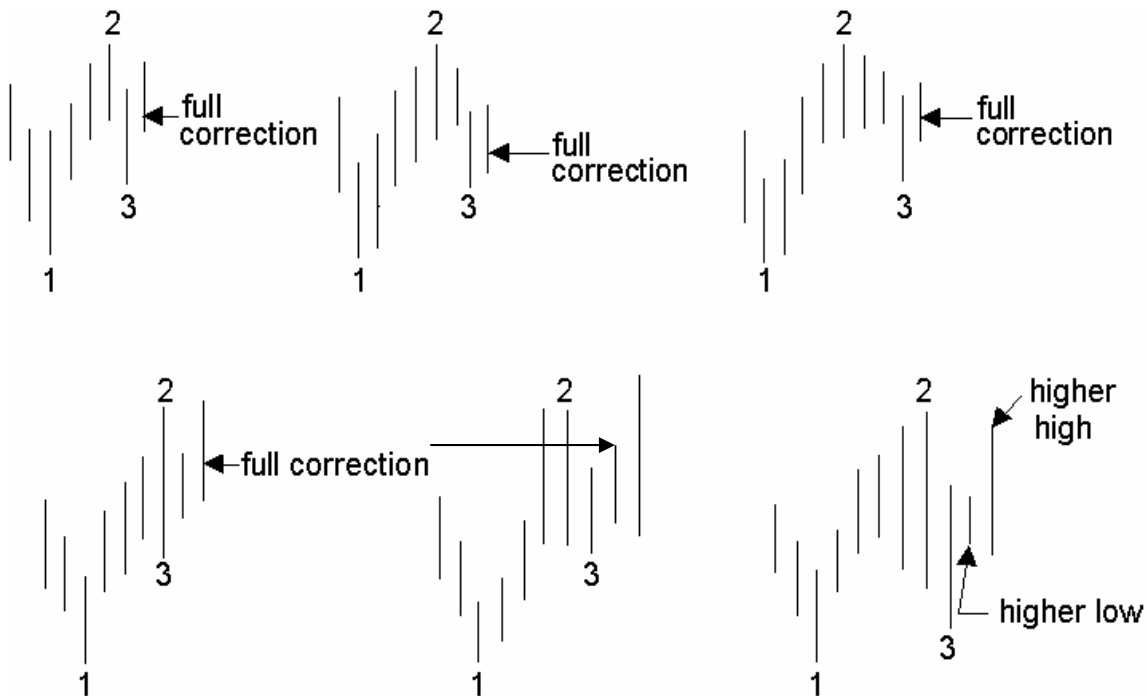
A number 1 low is created when a previous down-move has ended and prices have begun to move up. The number 1 point is identified as the last bar to have made a new low in the most recent down-leg of the latest swing.



The number 2 point of a 1-2-3 low is created when a *full* correction takes place. Full correction means that as prices move down from the **potential number 2** point, there must be a single bar that makes both a lower high and a lower low than the preceding bar, *or* a combination of **up to three bars** creating both the lower high and the lower low. The lower high and the lower low may occur in any order. Subsequent to three bars we have congestion. It is possible for both the number 1 and number 2 points to occur on the same bar.

The number 3 point of a 1-2-3 low exists when a full correction takes place. A full correction means that as prices move up from the potential number 3 point, there must be at least a single bar, but not more than two bars, that form a higher low and a higher high than the preceding bar. It is possible for both the number 2 and number 3 points to occur on the same bar.





The entire 1-2-3 high or low is nullified when any price bar moves prices equal to or beyond the number 1 point.

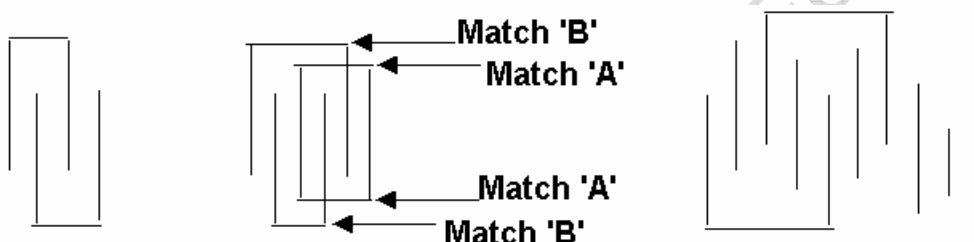


## LEDGES

**A LEDGE CONSISTS OF A MINIMUM OF FOUR PRICE BARS. IT MUST HAVE TWO MATCHING LOWS AND TWO MATCHING HIGHS. THE MATCHING HIGHS MUST BE SEPARATED BY AT LEAST ONE PRICE BAR, AND THE MATCHING LOWS MUST BE SEPARATED BY AT LEAST ONE PRICE BAR.**

The matches need not be exact, but should not differ by more than three minimum tick fluctuations. If there are more than two matching highs and two matching lows, then it is optional whether to take an entry signal from either the latest price matches in the series (Match 'A') or those that represent the highest and lowest prices of the series (Match 'B'). [See below]

**A LEDGE CANNOT CONTAIN MORE THAN 10 PRICE BARS. A LEDGE MUST EXIST WITHIN A TREND.** The market must have trended up to the Ledge or down to the Ledge. The Ledge represents a resting point for prices; therefore you would expect the trend to continue subsequent to a Ledge breakout.



## CONSOLIDATIONS

A Trading Range (See below) is similar to a Ledge, but must consist of more than ten price bars. The bars between ten and twenty-one are called Congestions. The bars from 21 and on are called Trading Ranges. Usually, from bars 21-29, there will be a breakout to the high or low of the Trading Range established by those bars prior to the breakout.



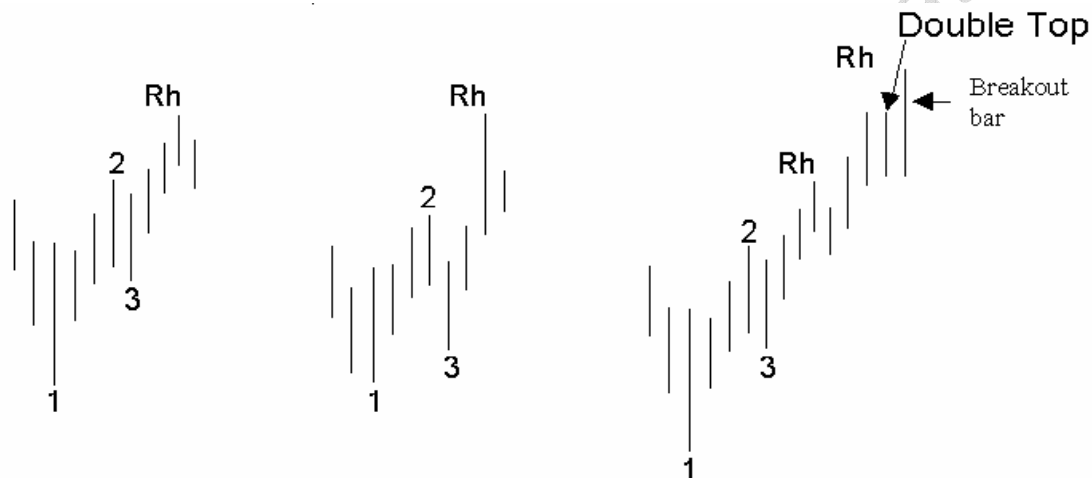


## ROSS HOOKS

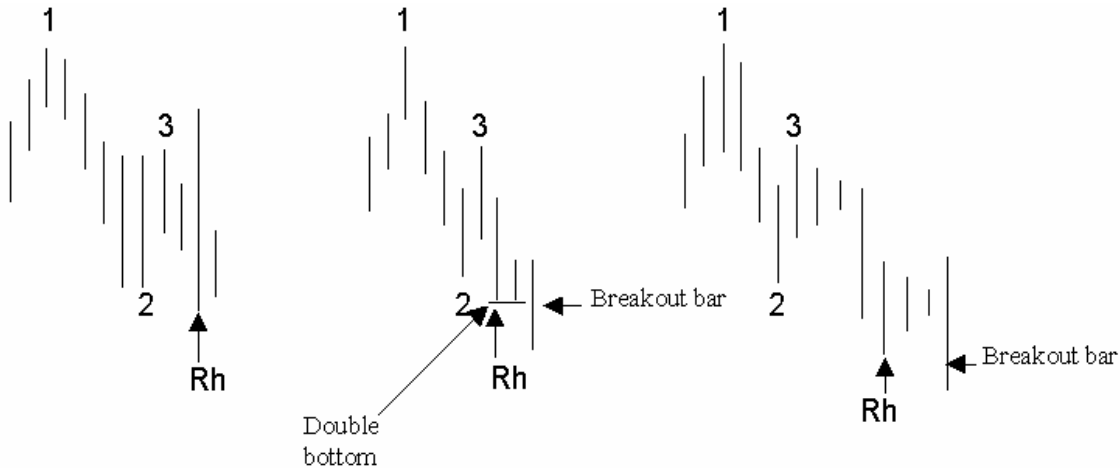
A Ross Hook is created by:

1. The first correction following the breakout of a 1-2-3 high or low.
2. The first correction following the breakout of a Ledge.
3. The first correction following the breakout of a Consolidation.

In an up-trending market, after the breakout of a 1-2-3 low, the first instance of the failure of a price bar to make a new high creates a Ross Hook. (A double high/double top also creates a Ross Hook).

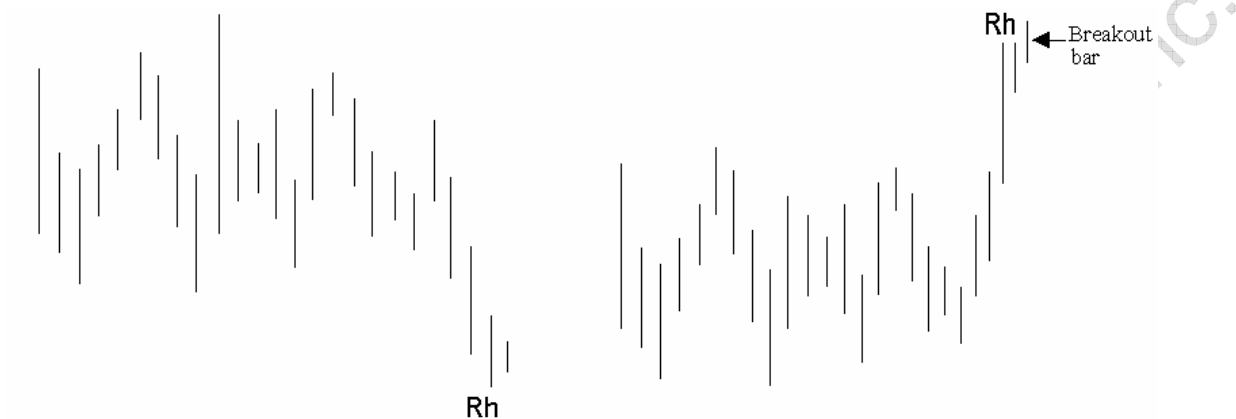


In a down-trending market, after the breakout of a 1-2-3 high, the first instance of the failure of a price bar to make a new low creates a Ross Hook. (A double low/double bottom also equals a Ross Hook).



If prices breakout to the upside of a Ledge or a consolidating formation, the first instance of the failure by a price bar to make a new high creates a Ross Hook. If prices breakout to the downside of a Ledge or consolidating formation, the first instance of the failure by a price bar to make a new low creates a Ross Hook (A double high or low also creates a Ross Hook).





We've defined the patterns that make up the Law of Charts. Study them carefully.

What makes these formations unique is that they can be specifically defined. The ability to formulate a precise definition sets these formations apart from such vague generalities as "head and shoulders," "coils," "flags," "pennants," "megaphones," and other such supposed price patterns that are frequently attached as labels to the action of prices. Our online video seminar, if you decide to take it, will take you much deeper into the Law of Charts and show you several implementations of that law that are currently making money for numerous traders around the world.

## CONSOLIDATIONS

Sideways price movement may be broken into three distinct and definable areas:

1. Ledges — consisting of no more than 10 price bars
2. Congestions — 11-20 price bars inclusive
3. Trading Ranges — 21 bars or more with a breakout usually occurring on price bars 21-29 inclusive.

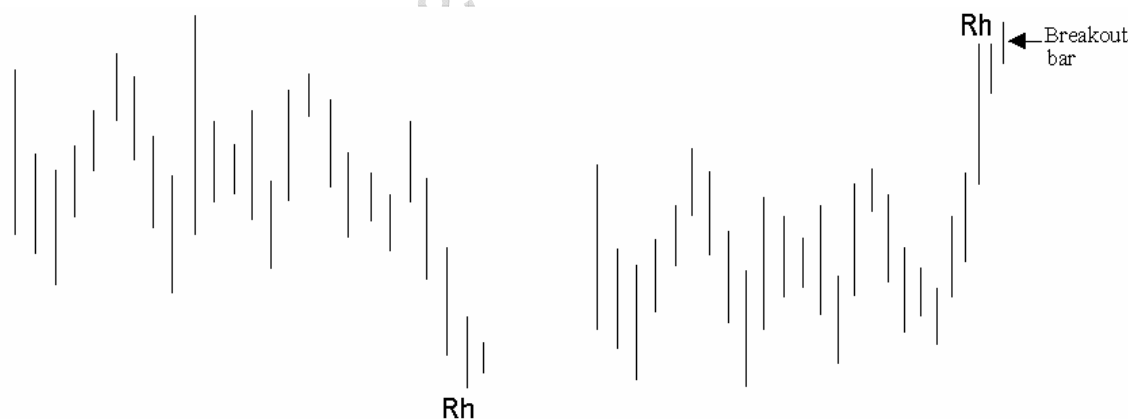
Trading Ranges consisting of more than 29 price bars tend to weaken beyond 29 price bars, and breakouts beyond 29 price bars will be:

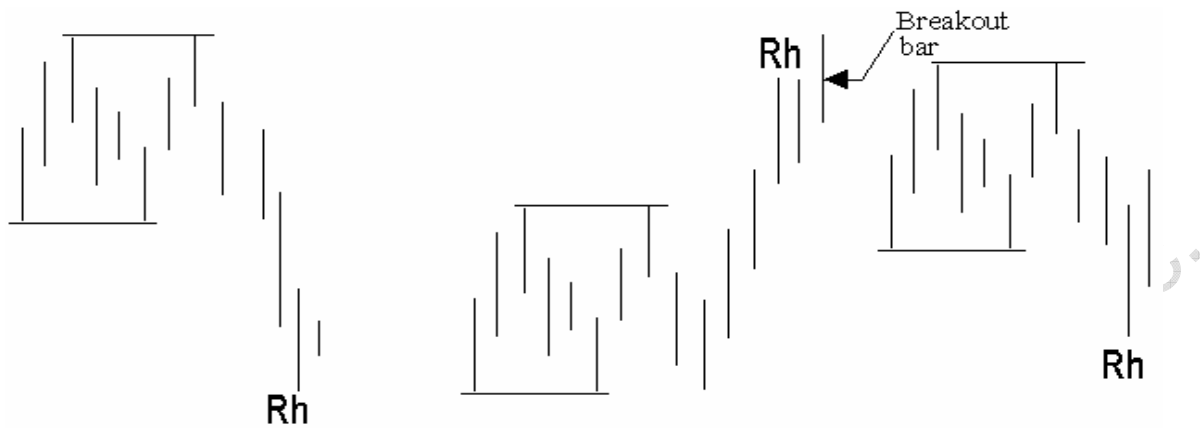
- Relatively strong if the Trading Range has been growing narrower from top to bottom (coiling).
- Relatively weak if the Trading Range has been growing wider from top to bottom (megaphone).

Concerning breakouts from Ledges: since, by definition, Ledges must occur in trending markets, the breakout is best traded in the direction of the prior trend, once two matching highs and two matching lows have taken place.

The next discussion deals primarily with Congestions and Trading Ranges:

Under the topic of the Law of Charts, we have defined the first correction following the breakout of a Trading Range or Ledge as being a Ross Hook.





The same is true after a breakout from Congestion, i.e., the first retracement (correction) following a breakout from Congestion also constitutes a Ross Hook.



A problem most traders have in dealing with sideways markets is in determining when prices are no longer moving sideways and have indeed begun to trend. Apart from an outright breakout and correction which defines a Ross Hook, how is it possible to detect when a market is no longer moving sideways, and has begun to trend?

In other writings, we have stated that the breakout of the number 2 point of a 1-2-3 high or low formation "defines" a trend, and that the breakout of the point of a subsequent Ross Hook "establishes" the trend previously defined.

However, while a 1-2-3 formation occurring in a sideways market still defines a trend, the 1-2-3 formation, when it occurs in a sideways market, is not satisfactorily traded. This is because Congestions and Trading Ranges are usually composed of opposing 1-2-3 high and low formations.

If a sideways market has assumed an  $\wedge$  formation, or is seen as a  $\vee$  formation, these formations will more often than not consist of a definable 1-2-3 low followed by a 1-2-3 high, or a 1-2-3 high followed by a 1-2-3 low. In any event, the breakout of the number 2 point is usually not a spectacular event, certainly not one worth trading.

What is needed is a tie-breaker. The tie-breaker will not only increase the likelihood of a successful trade, but will also be a strong indicator of the direction the breakout will most probably take. That tie-breaker is the Ross Hook.

When a market is moving sideways, the trader must see a 1-2-3 formation, followed by a Ross Hook, all occurring within the sideways price action. The entry is then best attempted by using the Traders Trick ahead of a breakout of the point of the Ross Hook. The Traders Trick is explained in great detail in our online video.

Of course, nothing works every time. There will be false breakouts. However, on a statistical basis, a violation of a Ross Hook occurring when price action is sideways consistently results in a low risk entry with a heightened probability for success. Since the violation of a Ross Hook occurring in a sideways market is an acceptable trade, then an entry based upon a Traders Trick entry ahead of the point of the Ross Hook being violated offers an even better entry, which is why you will want to hear Joe Ross explain it. His video explanations go far beyond what you will find in his books.

## **POINTS OF CLARIFICATION FOR 1-2-3 FORMATIONS**

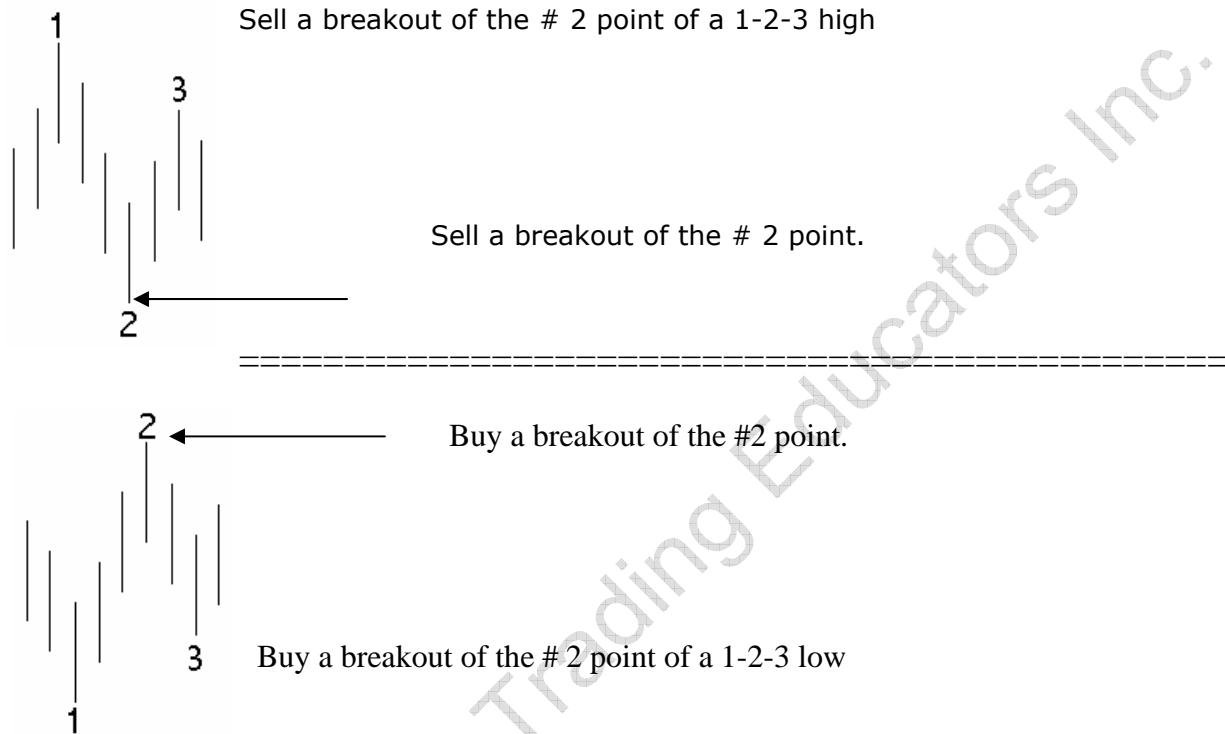
We have had a number of people ask about the trading of the 1-2-3 high or low formation.

They ask, "When do you buy and when do you sell?"

Although we prefer to use the Traders Trick Entry whenever possible, the following illustration should be of help when not using the Traders Trick.

## THE BREAKOUT OF A 1-2-3 HIGH OR LOW

Let's illustrate what a 1-2-3 is:



Note: The #3 point does not come down equal to or as low as the #1 point in an uptrend, or equal to or as high as the #1 point in a down trend.

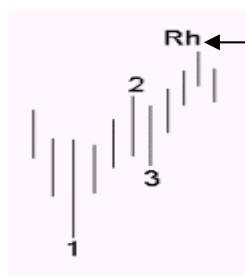
We set a mental or computer alert, or both, to warn us of an impending breakout of these key points. We will not enter a trade if prices gap over our entry point. We will enter it only if the market trades through our entry point.

1-2-3 Highs and Lows come only at market turning points that are, in effect, major or intermediate high or lows. We look for 1-2-3 lows when a market seems to be making a bottom, or has reached a 50% or greater retracement. We look for 1-2-3 highs when a market appears to be making a top, or has reached a 50% or greater retracement.

Exact entry will always be at or prior to the actual breakout taking place.

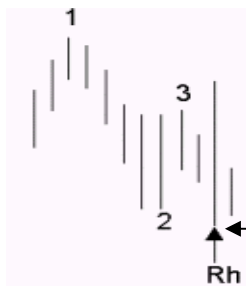
## POINTS OF CLARIFICATION FOR ROSS HOOKS

We are asked the same question with regard to the Ross Hook as we are about 1-2-3 formations: "When do I buy, and when do I sell?" Our answer is essentially the same as for the 1-2-3 formation. Although we prefer entry via the Traders Trick, such entry is not always available. When the Traders Trick entry is not available, enter on a breakout of the point of the Ross Hook itself.



Buy on a breakout of the point of the Ross Hook.

But keep this warning in mind: when the point of a Ross Hook is taken out, it very often is nothing more than stop running, and the breakout will be a false one.



Sell on a breakout of the point of the Ross Hook.

Some comments about the series of graphs that follow might clear up a few questions:



This is important! Prices make a double top at the last Ross Hook shown, and then retreat. Many professional traders would go short as soon as they felt the double top was in place.

Notice that we are able to connect a True Trend line from the point of the lower Ross Hook to the correction low that gave us the #3 point, and then to the correction low that created the double top Ross hook.



That leaves us with a 1-2-3 low and a Ross Hook in the event of a breakout to the upside. It also leaves us with a 1-2-3 high and a Ross Hook in the event of a breakout to the downside. A breakout of the double top (Rh) will set us up for any subsequent upside Ross Hooks if prices take out the double resistance area and then later correct.



The double top Ross Hook represents a low risk entry for a short position. However, in this example we will wait for an entry at the violation of the Ross Hook itself. A more advanced trader might wish to go short as prices move away from the double top. This is a low risk trade because a stop can temporarily be placed above the high. Notice we are saying temporarily. The double top could be a terrible place to have a stop should the insiders engineer a move up to run the stops they know are there.



The Traders Trick Entry would enable us to enter by going long earlier than waiting for the double top Ross Hook to be taken out. The more conservative trade is to use the Traders Trick entry, figuring that prices will at least test the high as prices move up. The Traders Trick Entry in this case is just above the third bar of correction. All or part of the position can be put on at the Traders Trick Entry point. It's simply a matter of choice. If you want to know what our choice is, it is to place the entire position on at the Traders Trick Entry.



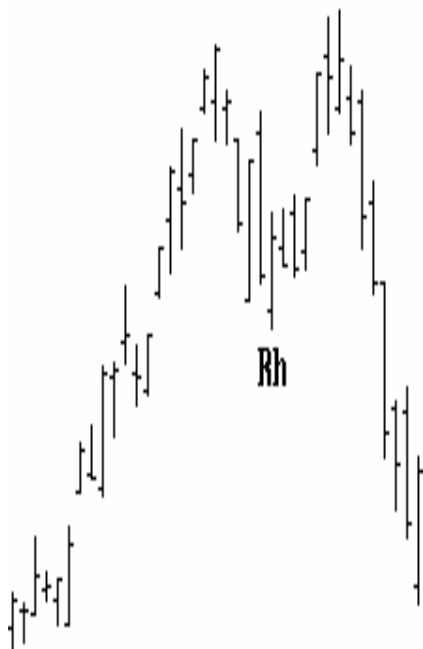
However, prices continue down and take out the lower Ross Hook. We should have had a resting sell stop below that Ross Hook as well. We can sell short all or part of our position as the lower Ross Hook itself is violated.



We see that prices are plunging. However, we should not be jumping in front of the market at each lower bar, because by the time prices take out the Ross Hook, the market will have already been moving down for four consecutive bars. If you have read any of my lessons on finding the trend while it is still in the birth canal, you know that the market may be getting ready to correct.



Note the intraday correction at the arrow on the right of the chart. An important event has taken place. The intraday correction makes it okay to jump in front of the market. The fact that the market opened, traded above the previous bar's high, and then took out the previous day's low, signifies at least one more good day to be short. If trading intraday, jump in front of the Ross Hook created by the intraday correction.



We now have an intraday correction followed by a reversal bar. The market is talking! Note the gap open beyond the previous bar's low. Then notice the price action for the remainder of the day. Professional traders will go long on a gap open like that, some of them as soon as possible after the open, and others when prices trade through the open to the upside. When you see a gap open like that in a strongly trending market, take profits. If your guts are under control, take profits and reverse. Most of the time, you will be glad you did. In fact, many professionals, if they think the market is beginning to congest, will double up on a gap opening and trade twice as many contracts against the trend as they would with the trend.



The market was telling us to expect a correction. Were you listening?

When prices are correcting and prices open in the upper part of the previous bar's range, and then move above the previous bar's high, chances are you haven't seen an end to the correction.



This latest price bar places the chart into a 5-bar consolidation area. We'll place a box around that area. This area is considered to be congestion by alternation, and is described in my manual Trading the Ross Hook.

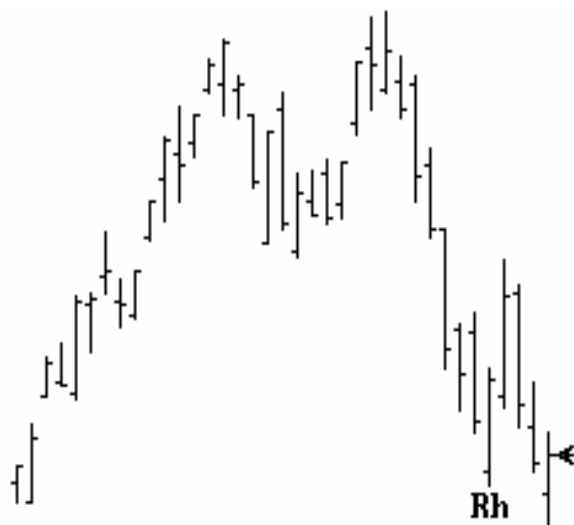


Although not shown, you can picture that a 3x3 moving average of the close is running through the middle of the 5-bar congestion.

The 3x3 moving average is a filter for Reverse Ross Hooks. It is also a filter here for the same reasons – we are in a defined congestion by reason of alternation.



Since the trade doesn't pass our filter because of a "gap opening beyond the low of the Rh," we must remove any order to sell a breakout of the Rh. The gap opening below the previous bar's range has brought in a double load of orders from the insiders.

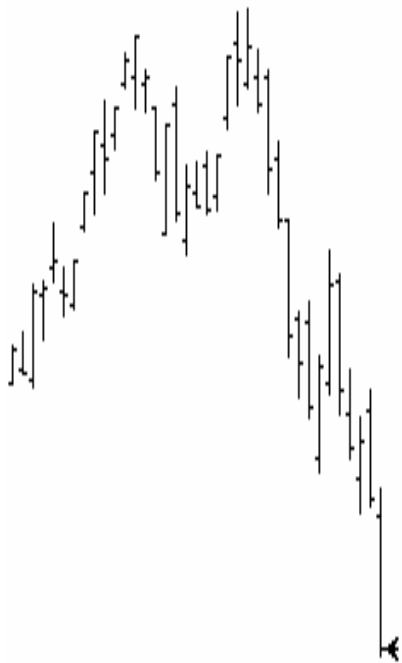


Prices move up on a reversal day. Remember, when the insiders feel that a market is congesting or correcting, they will double their orders on openings that gap beyond the price range of the previous day. This doubling can serve as a filter for our trades, because we can expect the insiders to try to fill the gap. Day traders can use this to trade right along with the insiders who know to expect this type of price action.



As prices gap past the Rh, and then correct, we can place a sell order below the new Rh.

The following day, we get a gap opening to the upside. This time it is above the high of the previous day. It, too, will bring a double load of sell short orders. This is a correction day and so we can connect some segment lines.



Prices hit our sell stop below the Rh. Our sell stop has been placed one tick below the point of the Rh. We want a violation of the Hook before we will accept entry.

There are many problems with getting filled on a gap opening below our sell stop, the least of which is slippage. Therefore, if at all possible, we do not enter orders until we see where the Open occurs. Brokers can be instructed in that manner if you have to use one for the actual placement of your order. On the chart to the left, prices opened exactly one tick below the Rh.



The next price bar makes an unusual close. We must do all we can to protect profits. There is apt to be further correction on the next price bar.

We protect profits by moving our stop one tick above the high of any bar that closes very close to the high when we feel that prices should be continuing to move down.

The correction comes intraday, creating an intraday hook situation. Day traders may have been able to scalp a few ticks of profit here.



Day traders may have been able to profit by selling under the low of the previous day. Any day trader at any time should consider a breakout of the low of the previous day a strong reason to sell short.



The correction by prices on the last bar shown gives us another Rh.



As prices correct, we try to sell a breakout of the low of the correcting bar.

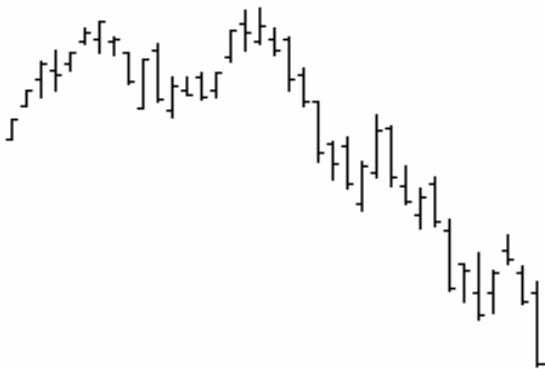


The following comments apply to the chart above and the one below. We may want to put on our entire position, but we have only two opportunities. It may be best to put on 2/3 of the position at the higher of the two entry points, and only 1/3 at the hook, if we are given the choice. Once prices start back down, we try for 2/3 immediately. If we still cannot get our position on, then we will have to place the entire position on at the hook. You may recall in a similar situation we looked at the 3x3 moving average of the close and considered it a filter for the trade because the 3x3 was running through a five-bar consolidation. In this instance, the 3x3 moving average was still displaying containment of the downtrend.



A trade at the low is missed because of the gap opening. We then try to sell a breakout of the next low, as well as the Rh.

Our position is filled at both entry points.



The following comments apply to the chart above and the chart below: as we take profits out of the market, we come to a point where we have accumulated sufficient profits that, if we wish to risk those profits, we can begin to keep our stop further away from the price action.

If we don't want to take additional risk, then it's best to trail a 50% stop as the market moves down, and pull stops even tighter on reversal bars or any other indication that something is amiss.



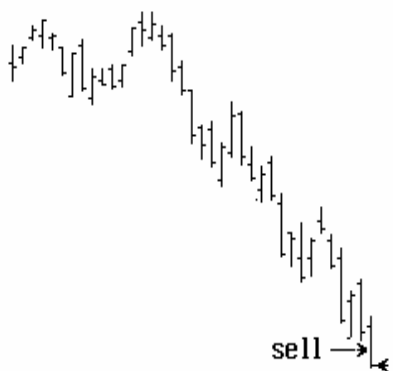


Because of the reversal bar, we tighten stops. We don't want a win to turn into a loss.

Another intraday correction gives day traders an opportunity to sell short.

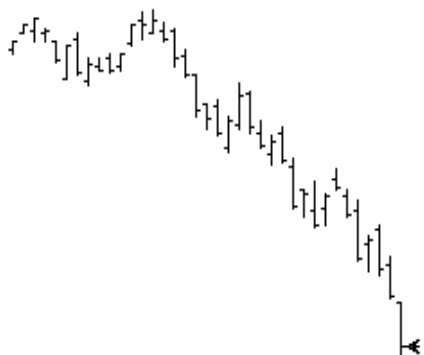


An outside bar fills those traders who went short.

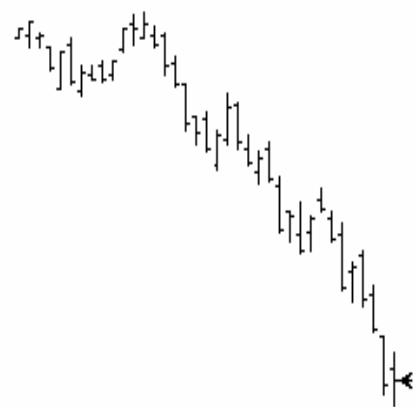


All traders can jump in front of the market and get filled as the low is taken out.

Prices break nicely to the downside.

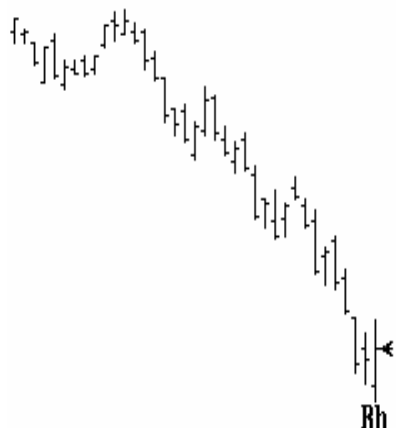


The downtrend is fully intact. If we are willing to take more risk, we can allow our stop to lag further back.

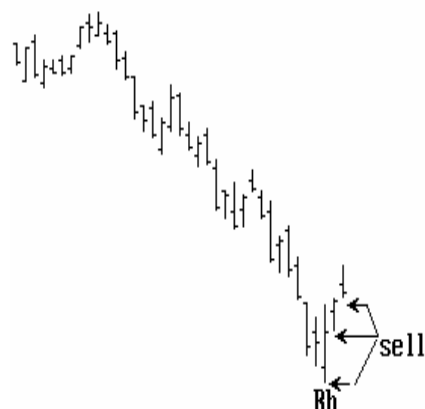


Here we see the value of keeping our trailing stop a bit further away, once we have established acceptable profits.





In any case, we would place a sell stop below the Rh and the next correction bar, in effect opting for the Traders Trick.



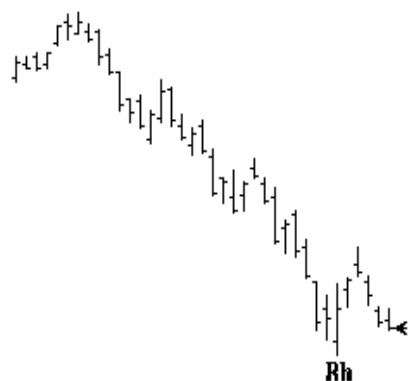
We now have three possible selling points. Whenever we get 3 bars of correction, we move our lagging stop (if we have one) to one tick above the high of the third correction bar. This is because if we were to get more than three correcting bars, we would have to assume that the trend is at least temporarily over, and prices may now move higher, or at the very least move into a congestion phase.



The gap open misses our highest entry point. Because it does, it would cause us to try to fill 2/3<sup>rd</sup>s of our position on a breakout of the low of the gap down bar.



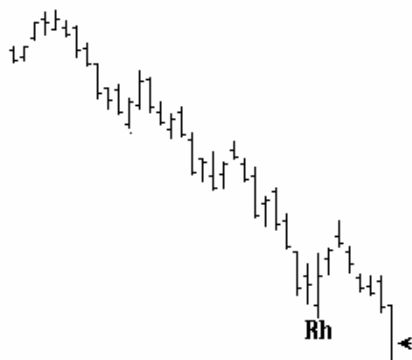
Once again the entry point was missed on the gap opening. We will try again for entry on the next price bar.



This bar brings a fill near the close.



At this point our entire position should be in place.



We do not need a sell order below the Rh if our entire position is in place.

Note with regard to the last four charts: an adequate trailing stop would have kept us in the market throughout the four days show on these charts. We would have been able to build a position by adding contracts.

But keep in mind that adding contracts also adds all new risk. Furthermore, the risk which is incurred may be greater in nature than the risk originally accepted. Why? Because each time we add to our position, we are closer in time to the end of the move being made.

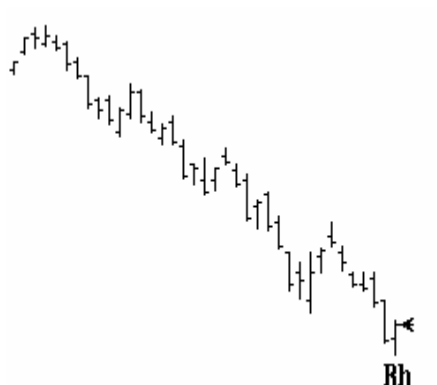
The method of trade management that we have been showing you in this entire series of charts is here to demonstrate to you an alternative method of trade management. It is up to the trader to decide how to manage his/her own positions. In our minds there are two basic approaches, either of which may be acceptable to some traders.

The first is that of putting on the entire position upon the initial entry, and then liquidating portions of that position to cover costs, take a small profit, and finally to ride the trade as far as it will go with what remains of the position after partial liquidation.

The converse of this method is to build the position by entering a portion of it to test the waters. If the initial portion becomes profitable, you then add to the position by adding contracts in stages, until you have put on the entire position.

Much of any acceptability depends upon your personal comfort level as well as your financial capacity for handling risk.

We'll look at two more charts now. In actuality, the market continued downward for quite some time after the last chart below.



Here we see a reversal day. By now you should know that it usually means some sort of correction is due.



Sure enough, prices correct. We would start by trying to sell a breakout of the correction low. We would also place a sell stop below the Rh for part of our position.

Remember, it is up to you to decide how much of your position you want to place at any given level. It is a matter of comfort and style. Where do you feel best about placing your entry orders?

## **You've studied the LAW of CHARTS — What's NEXT?**

### **PREVIEW: THE LAW OF CHARTS ONLINE VIDEO SEMINAR ©**

The Law of Charts™ brings you the pure simplicity of what the markets are all about. Trading markets does not have to be complicated. Everything you need to know to make money in the markets is right there before you when you look at a chart of the prices in the market.

**Every time you view a price chart, the truth you need  
for making money is staring you in the face.  
It is looking right back at you.**

I have been told by many of my students that once you understand the markets, all you'll ever need to trade them profitably is an understanding of the Law of Charts™ and of the dynamics of the market. You are going to receive both and more in my online video seminar.

**People think that the more complicated something is, the better it is,  
when the truth of the matter is just the opposite.**

In my [video presentation of The Law of Charts](#) you will be looking at the truth of the markets.

There is truth in every price bar you see, and in every group of price bars there is additional truth. It doesn't matter whether or not you use traditional or candlestick price bars. You can even use line charts or point and figure charts. You will see The Law of Charts on every one of them. The truth is the truth, and you will find it on the charts.

I hope you will come to see this truth. You will have to think to find it. You will have to use your imagination. The truth of the markets is not going to be found in an indicator, or a mathematical formula. You will not find it in Fibonacci ratios, Elliott Waves, or Gann theory.

I don't mean that people cannot make money using those things. What I do mean is that, if you are able to throw off all the complications of theories, indicators, and mathematical ratios, you can come to see what is really there on the chart when you look at it. The truth is simple and the charts follow a law. I named it a long time ago: The Law of Charts™

Visit our web page <http://tradingeducators.com/webinars/onlinecourse/thelawofcharts/index.html> to find out more about my in-depth video seminar for The Law of Charts™



# *The Law of Charts*<sup>TM</sup>

**Consistent Profits in any market and any time frame**

## Joe's Futures Beginner's Course

It's the one you've been waiting for!

**50 years of relevant and up-to-date trading experiences and knowledge went into this course! It's the new source that every trader needs, and no trader should do without!**

Every business has its own language, as does the business of trading futures. IF YOU ARE CONTEMPLATING entering the world of futures trading, you need to know who the players are, and how to play the game. But don't let the name of the course fool you. The course has information **for traders at all levels, from beginners all the way through to advanced.**

You can make futures trading the turning point of your life. Others have done it, so can you.

Joe's e-book course is designed to give you a foundation upon which you can build your trading skills. It is a **FIRST STEP to trading SUCCESS**. It is also an excellent foundational double-check for those who have been in the business awhile, but may not have been taught all the basics.

You owe it to yourself to check it out. A career in trading is just around the corner — please follow the link to find out more: [Futures Beginner's Course](#)



## **READING LIST:**

### **BOOKS FOR FUTURES TRADERS**

#### **DAY TRADING**

**by Joe Ross**

**Day Trading** (for futures traders): This is a book that is a "must read" for online day trading. In **Day Trading**, Joe Ross reveals his major, minor, and intermediate intraday trading signals. He shows you exactly what they are, and explains why they are important. He emphasizes the how, why, and when of stop loss and profit protecting stop placement.

Read more: <http://www.tradingeducators.com/books.htm> or go to

[http://tradingeducators.com/books/day\\_trading/index.htm](http://tradingeducators.com/books/day_trading/index.htm)

#### **TRADING IS A BUSINESS**

**by Joe Ross**

If you've ever wanted to read a life-changing book for traders, you have come to the right place. **Trading Is a Business** (for futures traders) has had a profound effect on the lives of many aspiring as well as many professional commodities and futures traders. **Trading Is a Business** teaches you how to conduct your trading as a professional manager of your trading business. Proper management is vital to successful trading. This book points out the fallacies that many traders hold so dear. Read more: <http://www.tradingeducators.com/books.htm> or go to

[http://tradingeducators.com/books/trading\\_is\\_a\\_business/index.htm](http://tradingeducators.com/books/trading_is_a_business/index.htm)

#### **TRADING THE ROSS HOOK**

**by Joe Ross**

The concepts shown in **Trading the Ross Hook** (for futures traders) are applicable in any market, and can be used for day trading or position trading. You learn exactly what Ross hooks are. You see their origins and what causes them to occur. You are shown step-by-step how to identify them, and how to filter them so that you trade only the best hooks. You see how to manage Ross hook trades, how to manage risk, and how to manage your money when you trade these very lucrative market formations. Read more: <http://www.tradingeducators.com/books.htm> or

go to [http://tradingeducators.com/books/trading\\_the\\_ross\\_hook/index.htm](http://tradingeducators.com/books/trading_the_ross_hook/index.htm)

## TRADING BY THE BOOK by Joe Ross

**Trading by the Book** (for futures traders) contains 376 pages of explicit information about commodity futures trading. Included are discussions of how and when to use Fibonacci techniques, how to recognize congestion, how to set and trail stops, how to get in step with a market, how to select trades, and how to conduct your trading as a business. It is in this book that master trader Joe Ross first revealed his trading envelope. He reveals exactly how to define a trading range, as well as how to trade the breakout of a trading range.

Read more: <http://www.tradingeducators.com/books.htm> or go to

<http://tradingeducators.com/books/tradingbythebook/index.htm>

## TRADING SPREADS & SEASONALS by Joe Ross

**Trading Spreads and Seasonals** (for futures traders) deals with reality trading by presenting you with dozens of easy-to-follow charts and graphs and examples of real-life trades that will refine your trading skills. It contains a review of the basic tenets of seasonal trading, seasonal spreads, and outright seasonal futures trades. Because nowadays so few know that trading spreads and trading seasonally are basic to trading commodities, this book contains a listing of other references that will make you a better trader. As with all of Joe's books, there is much, much more content than we are able to describe here. The book contains well over 300 pages.

Read more: <http://www.spread-trading.com> or go to

<http://tradingeducators.com/books/spreadtrading/spreadsandseasonals.htm>

## TRADING OPTURES & FUTIONS by Joe Ross

**Trading Optures and Futions** (for futures and options traders) is a complete course on how to put money in your pocket trading with combinations of futures and options. More than that, it's the trading course you've been hoping for, to give you explicit, detailed information about an exciting and novel way to win in trading.

Read more: <http://www.tradingeducators.com/books.htm>

## **OUR FREE NEWSLETTERS:**

### **Chart Scan™**

The "Chart Scan" free weekly newsletter is designed to assist you in becoming a better trader by showing you, in the context of the markets, how to apply The Law of Charts™.

In this newsletter you will see applications in a variety of markets, including forex, futures, and stocks.

The best way to understand the concept of The Law of Charts is to see it in action in a variety of time frames. The Law of Charts is applicable to all markets and all time frames.

Combined with the Law of Charts concept is the Traders Trick™ entry, which offers you a best entry implementation of the law.

Accompanying each week's chart is a short but valuable trading tidbit. These, gems of wisdom have helped many traders to grow and become more successful.

To sign up, visit [http://www.tradingeducators.com/free\\_newsletter.htm](http://www.tradingeducators.com/free_newsletter.htm)

### **Spread Scan™**

The "Spread Scan" free weekly newsletter is designed to assist you in becoming a better, more complete trader by showing you, within the context of the markets, how to trade spreads.

In this newsletter you will see applications of spreading in various markets. Spreads are applicable to all futures markets, including currencies, commodities, financial instruments, and stock indexes. It is even possible to trade spreads in the all-electronic intraday market using day trading techniques.

Spreads are based on seasonality, correlation, backwardation, chart patterns, and simple observation. Spreads follow the Law of Charts™ and can be implemented using the Traders Trick™ entry.

In each issue of "Spread Scan," you will find an upcoming spread trade for your consideration in the following week. You will also find a review of an existing or closed spread so you can see and learn how spread trades are managed. In addition there is a section of "tidbits" in which many common questions are answered, and much trading wisdom is dispensed.

Spreads offer you the most efficient use of your margin account of any other way to trade. Many traders find they like them so much that spreading becomes their primary way of trading.

To sign up, visit <http://www.spread-trading.com>



***The Law of Charts***<sup>TM</sup>  
**Consistent Profits In any market and any time frame**

## **TRADERS NOTEBOOK<sup>TM</sup>**

### **SIGN UP FOR OUR DAILY SPREAD & POSITION TRADING NEWSLETTER**

#### **Imagine having an enviable lifestyle trading just end-of-day**

In our daily newsletter we show you up to three specific spread trading opportunities, explain why we chose them, give you specific entry points, suggest where to place the stop and when to take the first profits — almost everything you need to trade profitably with Joe's concepts. Trade along with Joe and the staff at Trading Educators to learn!

To sign up, visit <http://tradingeducators.com/studentonly.htm>

### **MORE SERVICES:**

<http://tradingeducators.com/forum>

#### **Online Trading Community Forum**

**It's new!**

**It's online!**

**It's exciting!**

It's for serious traders and those who need perspective in their trading!

From the heading, I know you've already guessed right —  
it's a new Discussion Board available for the trading community!

We are aware that there are already a number of other Trading Forums in which to post comments about trading, BUT...

...we have our own agenda! Read on...

***The TE trading community forum is to be a positive, uplifting venue in which serious traders can meet and learn.***

Joe Ross and the Team at Trading Educators have started this Forum so that **YOU** can benefit from the free education we provide, to learn from the many trading experiences of others, and to create a place to share your own experiences and ask questions.

Whether you are not yet a trader, on your way to becoming one, an experienced trader, or even a real Pro like Joe Ross, we hope that you will join the Trading Community Forum and help it thrive with your honest and helpful contributions. [Visit our Forum Community....](#)

## **THERE IS MORE:**

- Seminars: <http://www.tradingeducators.com/seminars.htm>
  - Futures Day Trading, e-minis & Forex
  - Futures Spread Trading
  - The Law of Charts Online Video Seminar
  - Watch for additional Online Video Seminars to be produced!
- Free Tuesday Night Chat with Joe Ross  
<http://www.tradingeducators.com/studentonly/chat.htm>
- Free Euro Chat for Traders from Europe  
<http://tradingeducators.com/studentonly/chat.htm#eurochat>
- Trading Methods: <http://www.tradingeducators.com/tradingmethods.htm>

---

### **OPTION MATRIX SYSTEM - OPTIONS TRADING**

Would you like to simplify your options trading? Would you like to know the easiest, most sensible way to discover the best options to sell? Then let Alan Parry guide you to options trading success. Alan is the developer of the [Option Matrix](#). There is none better at trading options than Alan.

<http://tradingeducators.com/options/optionmatrix.htm>