

FOREX  WINNER\$

Forex

Trend Line Strategy

The key to increase your odds of winning
and reduce unnecessary losses

by
Kelvin Lee



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Chapter 1: Why Forex Trend Line Strategy?

Thks for purchasing a copy of my forex trend line strategy and I am sure that you will learn a lot from this book. What you are going to learn in this book takes me years of practicing and fine tuning to formulate. However what you learn in this book is not restricted to just trading the forex trend line strategy; in fact, you will be able to use what you have learned in this book to improve the accuracy of any trading strategy.

So Why Did I Formulate This Forex Trend Line Strategy?

Trend line forms the foundation to a good technical analysis. The purpose of drawing trend line is to show you areas of support and resistance where the bulls and bears fought with each other. With this information, you can better decide whether you should buy or sell a currency pair. Being a technical trader, you must definitely know how to draw a proper trend line that can help you in your trading. Similarly drawing an incorrect trend line can prove to be a disaster for your trading as well.

As I continue to explore into trend lines, I find out that not all of them are equally strong and there are some that are worth noticing while there are some that are totally useless. Since then I decided to find out how to identify those that are more significant and then use them in my trading. Therefore this is also what you are going to learn in this book.

Some of you may find trend line drawing too basic to learn but it is usually things that appear to be basic which cause you your hard earn money. Most people thought that trend line is all about connecting various swing highs or swing lows. In fact, there are a lot of ways you can make use of trend line in your trading and this is exactly what you are going to learn in this book.

Problems With Trend Line

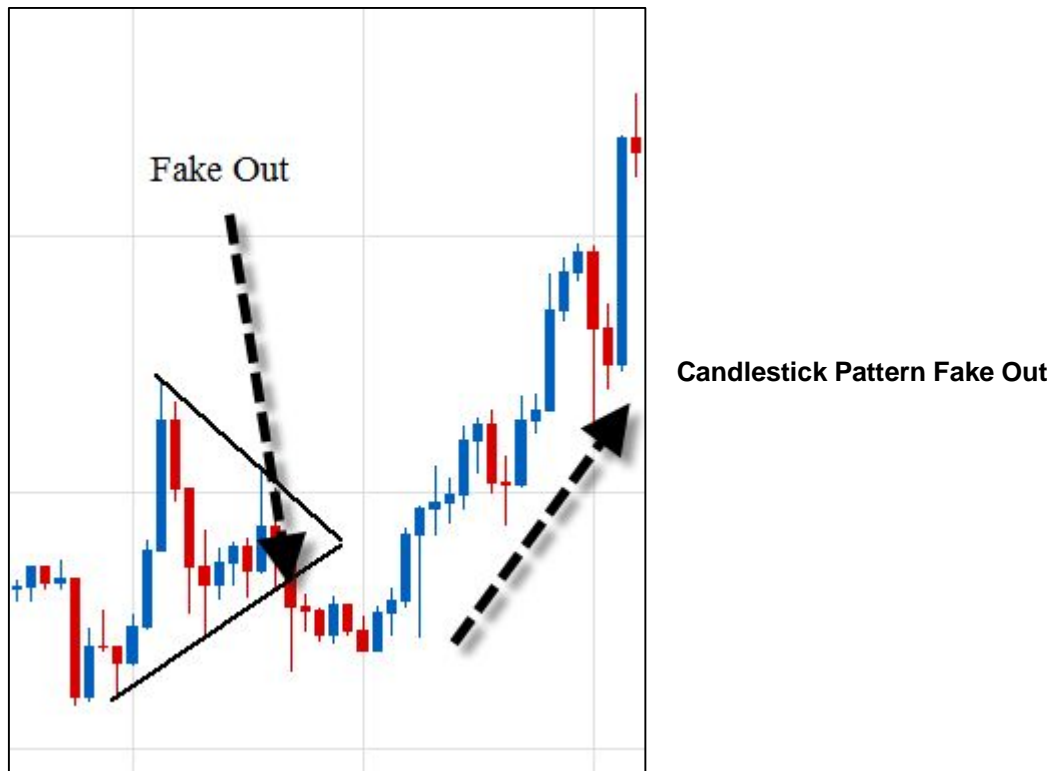
If you have read about trend line and have tried using them in your trading, you will discover one major problem with it. You will often encounter situation where you enter a trade after seeing the price breaking the trend line and minutes later, you started to see the price moving back to breakeven and slowly towards your stop loss and eventually stopped you out. These are what I usually called Fake outs which is the fake movement of the market luring us to enter a trade and then reverse to stop us out.



Trend Line Fake Out



Trend Channel Fake Out



In fact, this has happened to me numerous times when I am new to trading. I started to study ways to minimise losses due to fake out as I understand that there is no way we can totally eliminate losses in trading. If you are serious about trading for a living, you will have to accept the fact that losing is simply part of the game.

There is no strategy on earth that can produce 100% winning and if you ever encounter someone telling you that, he or she is bound to be a liar or simply a marketer who is out to rip you off.

How To Overcome Fake out?

After trading for years, I have finally found a way that can be used to prevent myself from trading fake out and this has helped me to grow my account over time. In the later chapter on Page 25, you will be taught the exact technique that I have used to prevent fake out in trading and you can also apply them to your trading as well.

Another Problem of Trend Line

Now that we have solved a major problem of trend line, another problem faced by new traders is their inability to draw the right trend line. Sometime I see people drawing trend line wrongly and then blame that it is not useful at all.

Indeed it is not easy to draw a correct trend line as I am once faced with the same problem before. After attending online courses and reading forex books, I have found a way to draw the most dynamic and accurate trend line. Do note that I am not the one who has invented this way of drawing trend line; I am just using what he has taught and decided to share with you in this book.

With that technique, you will be able to draw the most recent and correct trend line with ease every time without fail.

So How Does The Trend Line Strategy Works?

With the forex trend line strategy, you will be taught how to draw short term, medium term and long term valid trend line. All these trend lines are significant trend line that the price will definitely respect.

With these trend lines, you will then be taught how to validate each trend line break and where to enter your trading position. At the same time, you will be taught where to place your stop loss and the target profit for each trade. For the target profit, I will teach you a powerful way to do price projection every time you see a valid trend line break and this is where you are going to take your profit.

I must say that this is a powerful trading strategy that I have been using for quite some time and it has been producing results and that is why I decided to write this book to share with you guys this strategy.

Is It Really Profitable?

The most important thing about this strategy is the risk reward ratio. With this strategy, you will sometime be able to grab high risk reward ratio. If you have been reading my blog, you will understand that I am a fan of risk reward ratio as that is what exactly separates winners from losers.

With a high risk reward ratio, you will be able to make money from forex in the long run.

For Example:

If you are always placing a stop loss of 20 pips for every trade that you enter and take profit at 80 pips, you are actually trading with a risk reward ratio of 1:4.

If you trade 10 trades every month and loses 5 of them. You may think that you only manage to breakeven. ***YOU ARE TOTALLY WRONG***. With a risk reward ratio of 1:4, you are making a good profit every month.

Your Profit Per Month (Based on 5 winning trades and 5 losing trades)

$$5 \times 80 = 400 \text{ pips}$$

Your Loss Per Month (Based on 5 winning trades and 5 losing trades)

$$5 \times 20 = 100 \text{ pips}$$

$$\text{Total Pips Gain} = 400 - 100 = 300 \text{ pips}$$

If you are trading with a standard account, you are making \$3,000 USD per month for a strategy with 50% winning accuracy. Imagine you are trading a strategy with 60 to 70% winning accuracy; you are definitely going to make more.

After learning this strategy, you will need to put it into practice with a demo account first so that you are familiar with the setup and execution. Practice it until you are able to profit consistently from this forex trend line strategy before switching to a live account.

So now that you know what is ahead of you in this book, we shall begin with this forex trend line strategy.

Section 1

Trend Line Analysis



1.1 What are Trend Lines?

A trend line represents a supply and demand among traders. According to Wikipedia, A trend line is a bounding line for the price movement of a security.

A support trend line is drawn by connecting several swing lows and a resistance trend line is drawn by connecting several swing highs.

Example of Support Trend Line:



A resistance trend line is drawn by connecting several swing highs

Example of Resistance Trend Line:



So first of all, let me go through with you how to locate a swing high and swing low before we start to draw a trend line.

Swing high is basically an N-shaped formation with several candles on the left and right side of a single high candle.



Swing low is basically a V-shaped formation with several candles on the left and right side of a single low candle.



However we are not interested in all swing highs and lows when drawing a trend line, we are only looking out for those that have more weightage as this will produce trend line that is more significant. Below is the level of weightage for each formation



Once you have identified all the medium to big swing highs or lows, you can start to plot your trend line. There are 2 types of trend lines you can draw and we will be going through all of them in this book. They are

- Conventional Trend Line
- Tom Demark Trend Line

You need to have a good knowledge of these 2 different trend line drawing methods as you will need to combine them to have a better trading experience.



1.1.1 Conventional Trend Line

A conventional trend line is also known as a common sense trend line. The conventional trend line consists of 3 types of lines mainly

- Long Term Trend Line (BLACK)



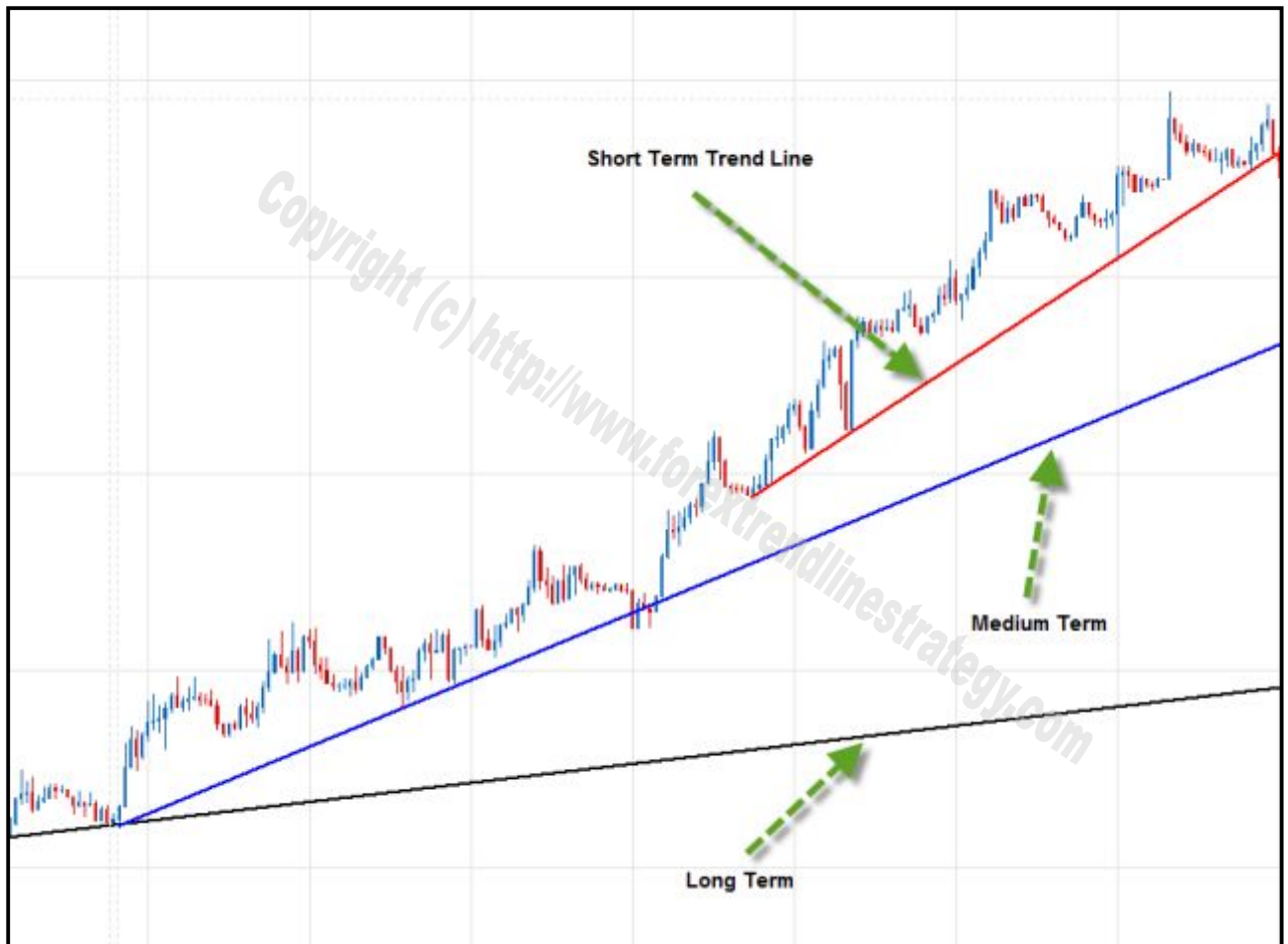
The long term trend line is drawn over a longer period of time. Due to the higher weightage of each swing high or low, the long term trend line will usually have more power than the medium and short term trend line. This means that the price will most probably bounce off the long term trend line for the first few times before it can break through it.

- Medium Term Trend Line (BLUE)



The medium term trend line is simply part of the long term trend line. From the last point of contact of the long term trend line with the price, you can draw a medium term trend line. As compared with the long term trend line, the medium term trend line passes through lesser candles and thus has lesser weightage.

- Short Term Trend Line (RED)



The short term trend line is the most recent trend line and you will be using it to trade most of the time.

Some of you may think that the long term trend line must be drawn from a higher time frame and short term trend line is drawn on a lower time frame. In fact, all the long to short term trend lines are drawn on the same chart.

The difference between the various types of trend lines lies in the number of candlesticks or period that the line passes through. For long term trend line, it has to be drawn over a longer period of time while the short term trend line is usually drawn over a shorter period of time. As for the period to draw, there is no specific guideline you should follow.

Rules for Conventional Trend Line

- The Best Trend Line Is One That Connects The Most Swing Highs or Lows
- Once The Support Trend Line Is Broken, It Will Turn Into Resistance Trend Line
- Once The Resistance Trend Line Is Broken, It Will Turn Into Support Trend Line

Steps to Drawing Your 3 Types of Conventional Trend Line

Step 1: Shrink your selected time frame to a smaller size until you see the start of your current trend.

If the currency pair you are trading is currently in an up trend, you simply have to shrink your chart until you can see the beginning of the up trend.

Example: (EURJPY 15 Minutes Chart)



Step 2: If you are in a down trend, look for major swing highs and if you are in an up trend, you should look at the major swing lows. (To draw a strong trend line, you need to have at least 3 points of contacts which means that you need at least 3 swing highs or lows)



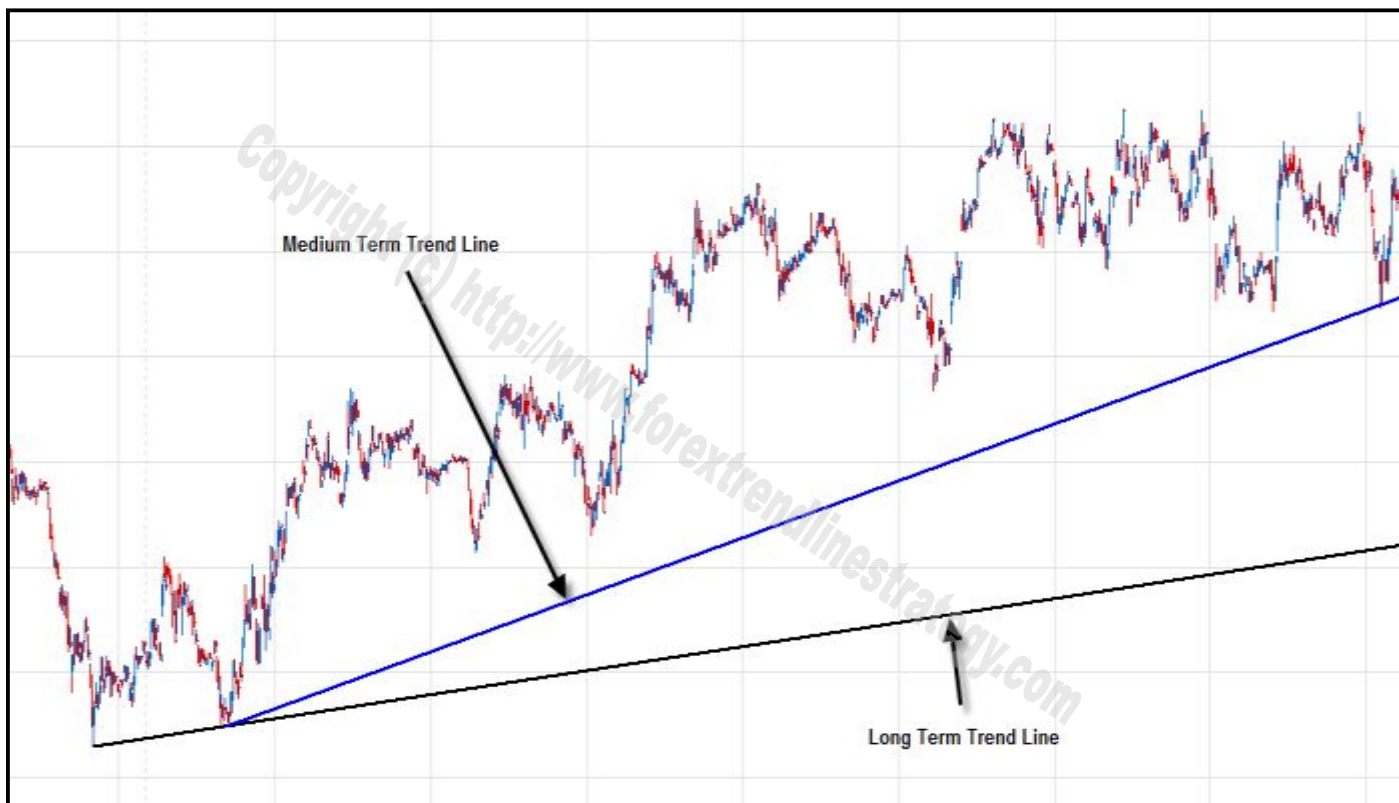
Step 3: Connect at least 3 swing highs or swing lows to form your long term trend line



Step 4: Expand your selected time frame and look for major swing high or low after the last point of contact for the long term trend line.



Step 5: Connect those swing highs and lows that you have found in step 4 and you will get your medium term trend line



Step 6: Look at your recent candlesticks and draw the necessary trend line and that will be your short term trend line



1.1.2 Tom Demark™ Trend Line

The Tom Demark™ trend line is in fact created by a professional trader name Tom Demark. He has written a book to talk about it and you can find it at the last page of this book. When he is trading, he used to communicate with his partner through the phone and every time when they talk about trend line; he finds it very hard for them to be talking about the same trend line as the conventional trend line is very subjective. Every trader can draw different conventional trend line as everyone of us sees thing in a different way.

Therefore he tries to study ways to draw trend line that does not depend on the individual point of view and he came out with Tom Demark™ (TD) trend line. It is a very dynamic trend line as it will change with the market movement and this gives the trader the most recent line to trade with.

Compared to the conventional trend lines, this TD™ trend line is more systematic and not based on common sense or personal judgement.

Steps to Drawing Your TD™ Trend Line:

Step 1: Pick 2 **most** recent swing highs or lows (For TD™ trend line, the swing high and low needs not be major. It is simply the most recent swing highs and lows)



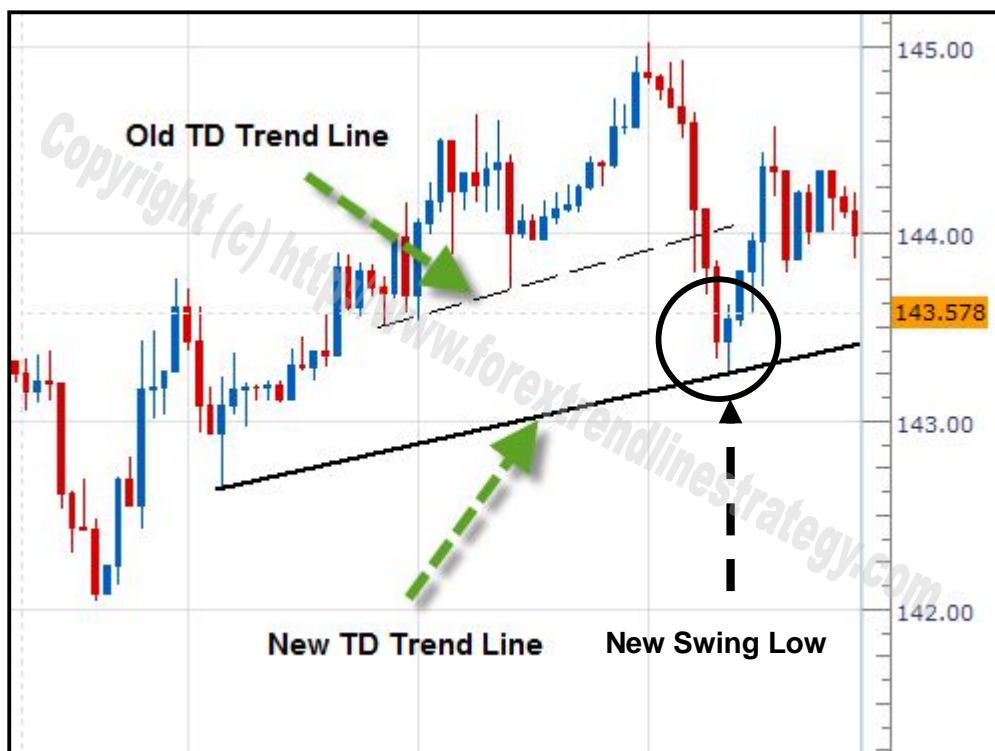
Step 2: Connect them and you will have your most recent TD™ trend line



As more new candles are formed, the TD™ trend line will change and you have to constantly follow up to get the best result.

More Examples on TD™ Trend Line





With the Tom Demark™ trend line, it's time to combine it with the Conventional trend line to get better result. The TD™ trend line is only used to draw the short term trend line but the way to draw the medium and long term ones stay the same. Do note that the TD™ trend line will constantly change as new swing high or low is being formed. Although it is pretty tedious to have constantly draw new trend line, it can give you the best and most recent trend line to trade with.

1.2 How to Determine The Strength of Your Trend Lines?

Knowing the strength of the trend line that you have drawn can be beneficial to your trading.

If the trend line that you have drawn is strong, there is a high chance that the market will respect it and get repelled by it when it touches the line.

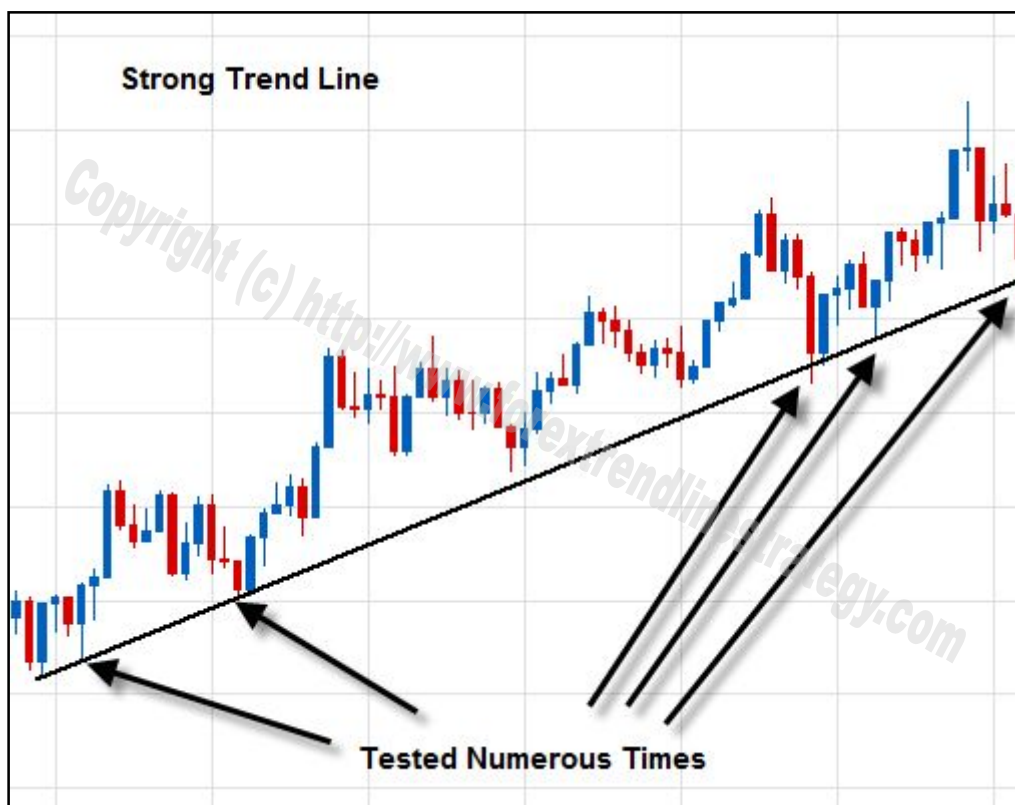
Drawing trend lines that are insignificant is equivalent to not drawing any trend line. You will find that the price usually does not respect these levels and therefore it cannot be used to help you in your trade.

Below is how you can determine the strength of the trend line

Number of times the trend line has been touched α The strength of the trend line

The more time the trend line has been tested by the price, the stronger is the line and the more likely it will be able to hold!

Example: (Strong Trend Line)



The strong trend lines are usually used as exit or entry position. Most traders enter a trade when the price successfully breaks through the strong trend line (Do take note of fake out which is very common in trading, I will go through with you in the later section of the book on how you can minimise the impact of fake out to your trading account) and exit their position when the price hits the strong trend line.

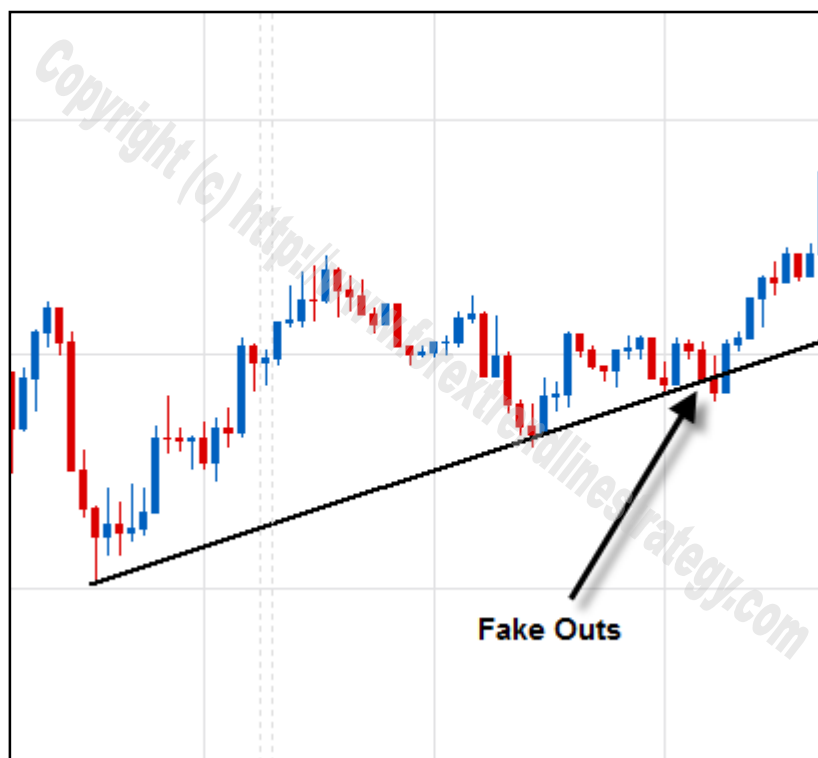
Example of Fake out:



In both of the examples, you can see the price breaking out of the trend line making you think that the breakout has occurred.

After a few candles later, the price reverses and stops you out.

Example of Fake out:

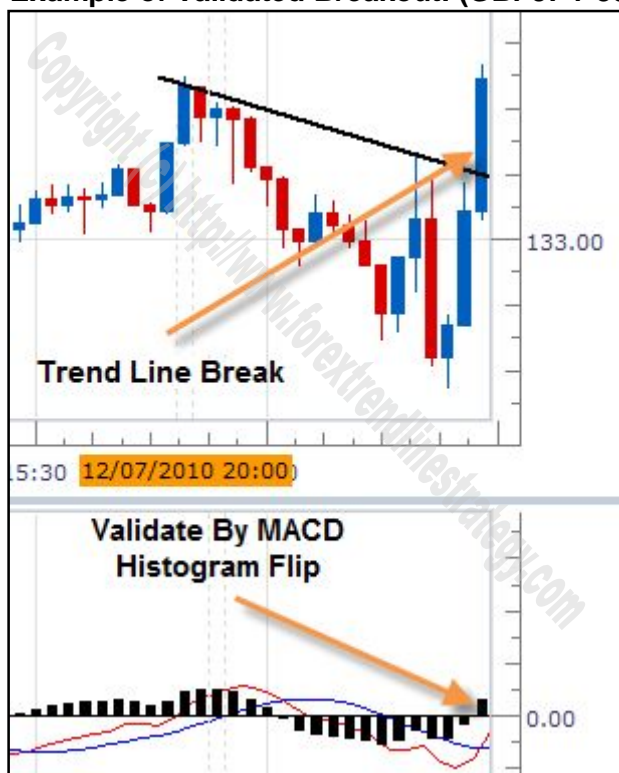


1.3 How to Confirm a Trend Line Break

The best way you can validate a breakout of trend line is through the use of MACD indicator. The MACD indicator is made up of a MACD line, a Trigger line and a histogram that shows the difference between these 2 lines. For the confirmation of trend line, you simply have to make use of the default MACD setting in your trading platform and you can adjust the sensitivity to suit your trading style.

In order to validate a breakout, you must make use of the histogram of this indicator. When you see the price breaking below a trend line, you should check your MACD to see if the histogram flips to the downside. If it did not, this is usually an indication that the breakout is a fake out and you should refrain from entering a trade. If the breakout is validated by the MACD flipping to the other side, you can then enter a trade. Do not rush into a trade when you see the histogram flips to the other side and you should always wait for the second bar to be formed on the MACD before confirming the flip over. There are times where the histogram may flip to the other side but eventually flip back up in the end invalidating your breakout.

Example of Validated Breakout: (GBPJPY 30 Minutes Chart)

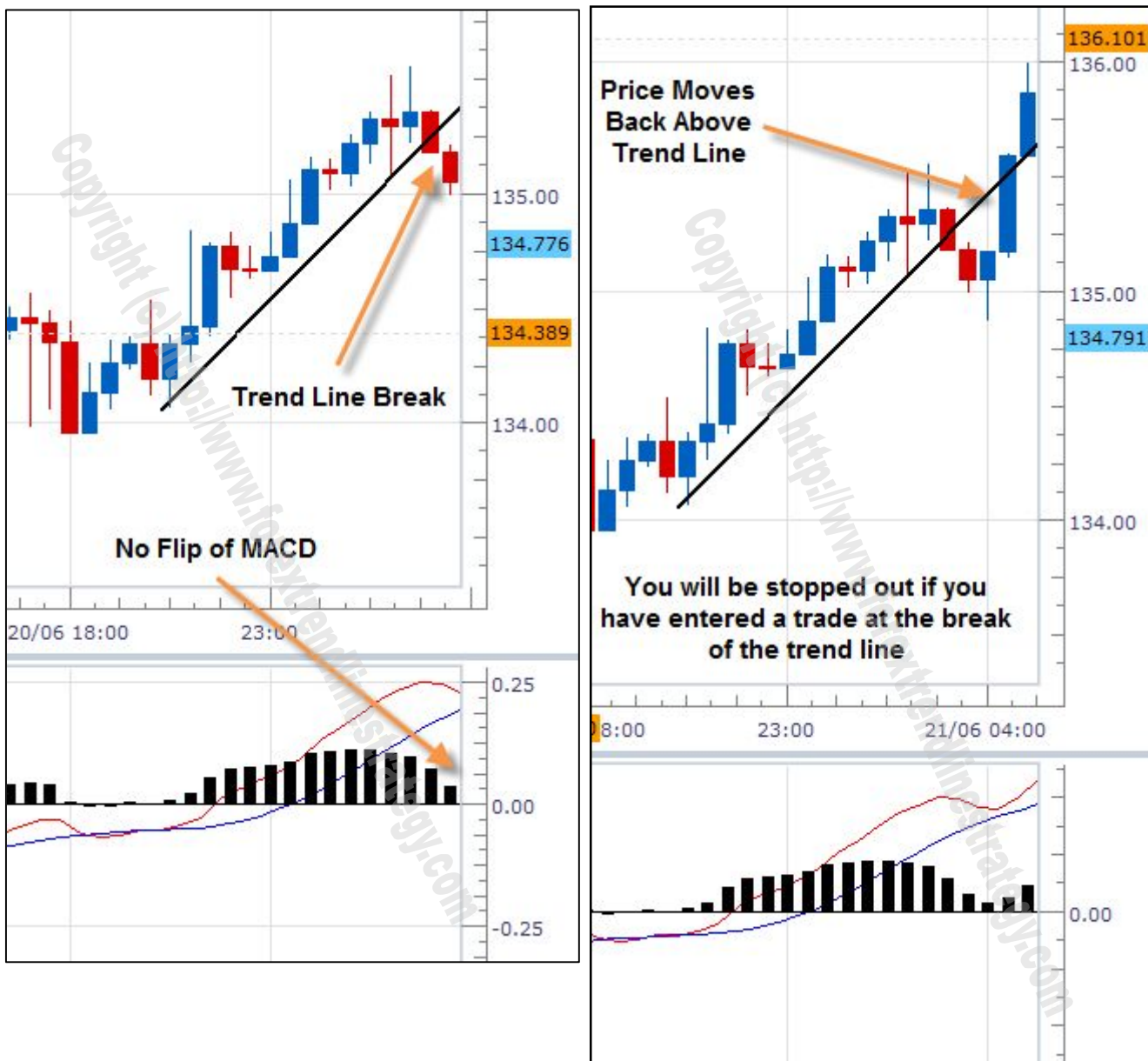


After the trend line break has been validated, the price moves back to retest the support trend line and then moves up.

Example of Validated Breakout: (GBPJPY 30 Minutes Chart)



Example of Fake out Captured by MACD: (GBPJPY 30 Minutes Chart)



You can also apply this technique to triangle breakout or any other breakout strategy. Fake out is sometime that is very common in trading and you must definitely try to minimise your losses due to it. Although this method is able to help you minimise your losses due to fake out, it is not possible to be accurate 100% of the time. There is nothing 100% about trading and you simply have to accept losses as part of the game.

1.4 How to Do Proper Price Projection

Now that you know how to draw conventional trend line and Tom Demark™ trend line, you are now able to plan your entry using the trend line. However a trading plan is never complete without a properly planned exit strategy, you can have the best entry technique but you will continue to struggle in your trading if you do not know when the best time to exit your strategy is.

From the moment you enter a position until you exit it, it is a complete cycle and you have to make sure that you have it all plan out if you want to win most of your trades. The main reason why most traders are losing despite them having a good strategy is because of their lousy exit plan. This is one section that most traders tend to neglect and this is what we are going to talk about in this section of the book.

The beauty of trend line is that it allows you to do some price projection which can help you to know when you should exit your position. There are a total of 2 price projection techniques that I will go through here so that you can make full use of all of them to perfect your trading plan.

First of all, let us go through the price projection technique that I always use for trend line break trading.

Here are the steps:

Step 1: Draw a TD™ trend line

Step 2: For a downward breakout, you should project a vertical line from the top of the highest candle within the trend line to the trend line. For an upward breakout, you should project a vertical line from the bottom of the lowest candle within the trend line to the trend line.

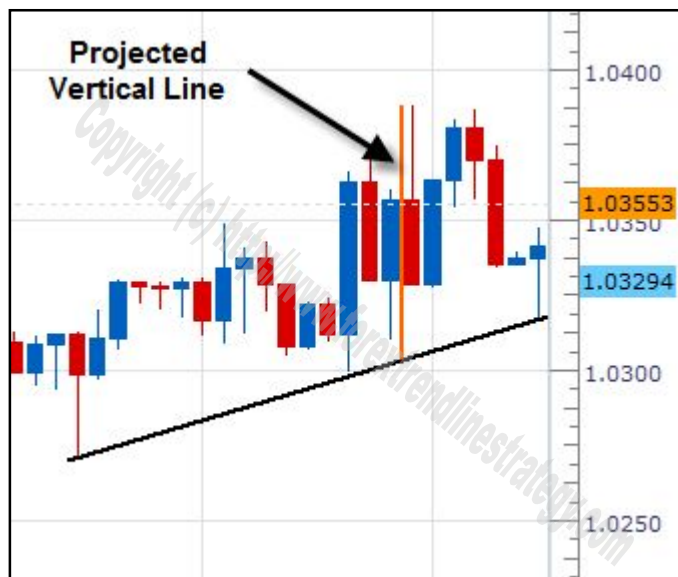
Step 3: From the point of breakout, place the line you have projected on Step 2 to see the projected movement of the price.

Example: (USDCAD Hourly Chart)

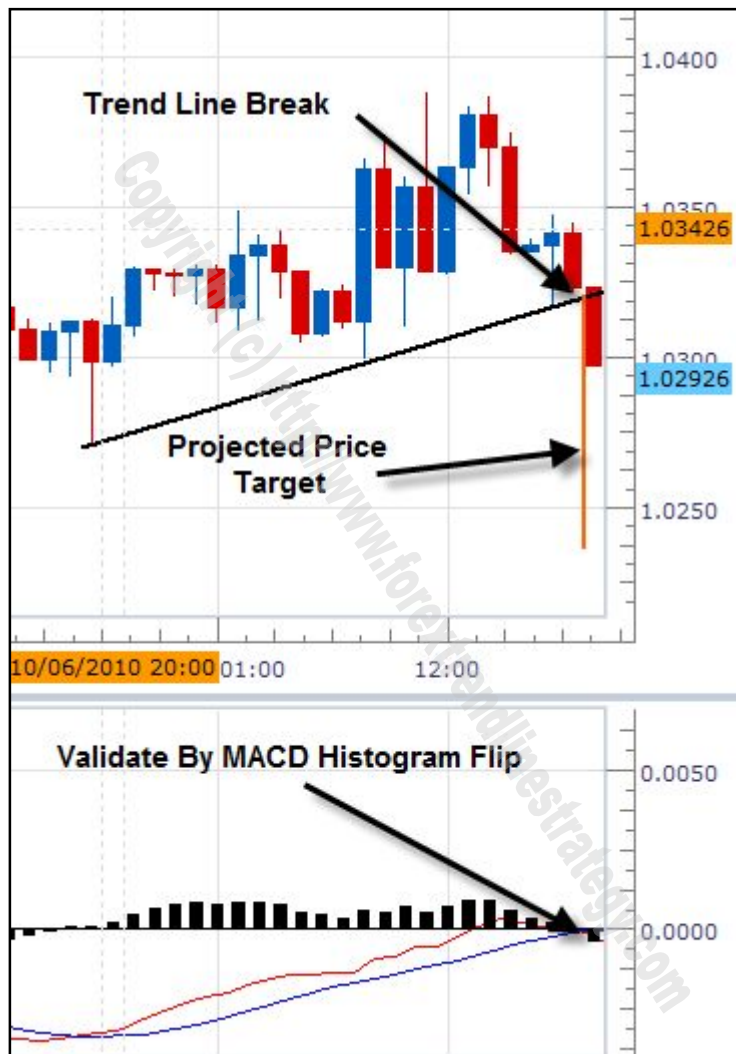
Step 1: Draw a TD™ trend line



Step 2: Project a vertical line from the top of the highest candle within the trend line to the trend line.



Step 3: From the point of breakout, place the line you have projected on Step 2 to see the projected movement of the price.



See how the price moves after that



The above is a more conservative method of price projection and I sometime may go for more adventurous projection which will give you more profit but at the same time increase the risk of price moving back to take back all the profit you have accumulated.

Here are the steps:

Step 1: Draw a TD™ trend line

Step 2: For a downward breakout, project a vertical line from the top of the highest candle within the trend line to the lowest point of the trend line. For an upward breakout, project a vertical line from the bottom of the lowest candle within the trend line to the highest point of the trend line.

Step 3: From the point where the price broke out of the trend line, place the vertical line and you will get the projected movement of the price.

Example: (GBPCHF 15 Minutes Chart)

Step 1: Draw a TD™ trend line



Step 2: Project a vertical line from the bottom of the lowest candle within the trend line to the highest point of the trend line.



Step 3: From the point where the price broke out of the trend line, place the vertical line and you will get the projected movement of the price.



See how the price moves after the validated trend line break



With the price projection techniques, you have already learned a good exit strategy for your trade. In the next section, I will be sharing with you 2 trend line trading systems that you can put to use in your trading.

Section 2

Trend Line

Trading System

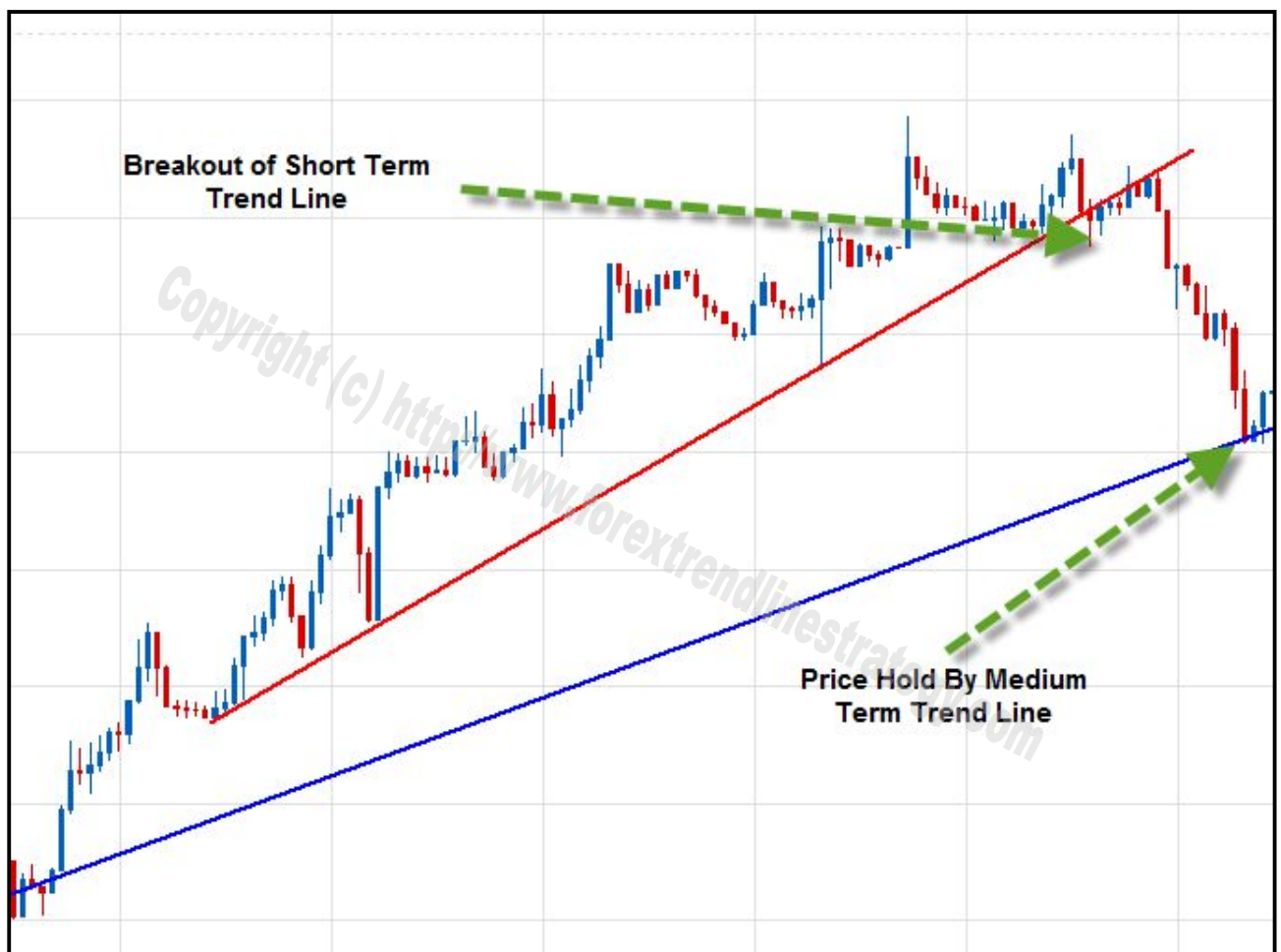
2.1 How You Can Trade Using Your Trend Lines?

Method 1: Multiple Trend Lines Trading System

This is the part where you will be most interested in as I will be showing you how I use multiple trend lines in my trading. For short term trading, you can make use of your short term trend line for entry purpose. Whenever you see the price breaching the short term trend line, you should immediately check whether it is a valid breakout using the technique taught in Section 1.3. If it is indeed valid, you should then enter a trade in the direction of the breakout.

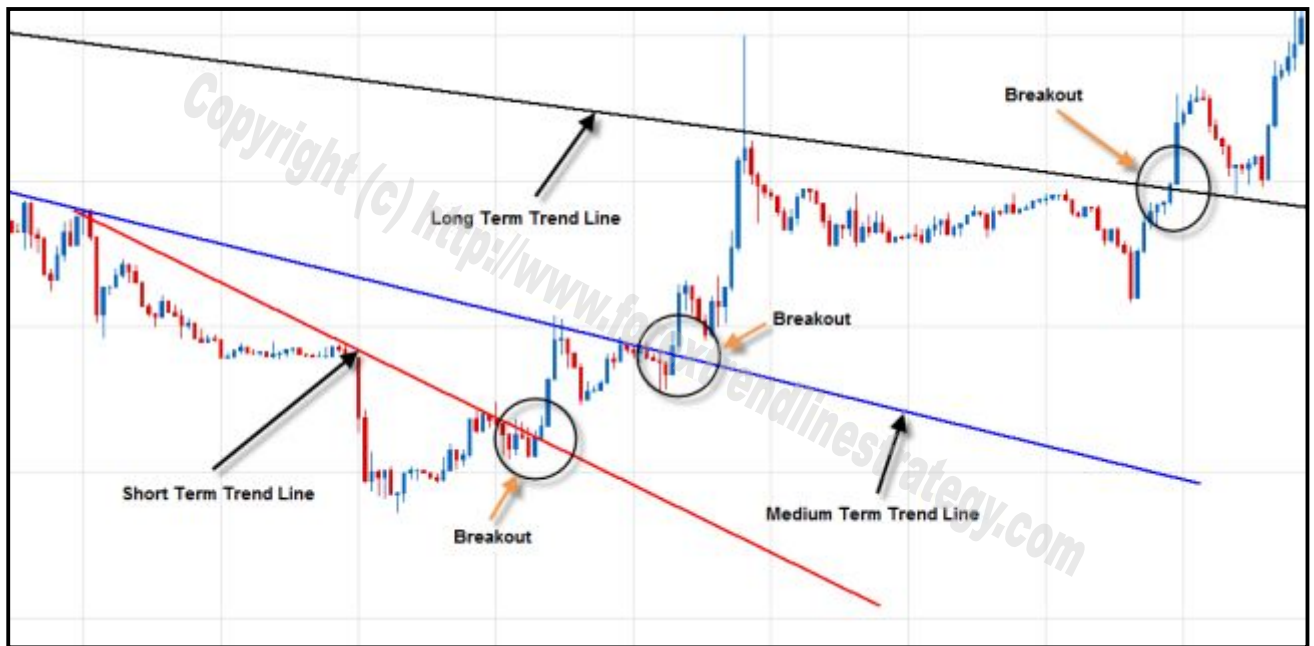
As stated in Section 1.4, a strategy is not complete if you do not have a clear exit point. For this trading system, you can then use the medium term trend line as an exit target as the price will most probably respect that trend line and get repelled by it.

Example: (EURUSD 15 Minutes Chart)



In addition, you can also use the medium term trend line as an entry signal. When you see the price breaking below the medium trend line, you can make use of the long term trend line as your exit target.

Example: (EURCHF 15 Minutes Chart)



See how the price breakout of the short term trend line (**RED**) and then moves toward the medium term trend line. After the price hovers around the medium term trend line (**BLUE**), it eventually broke through it and then moved toward the long term trend line (**BLACK**). Similarly, you can see the price hovering around the long term trend line before breaking through it.

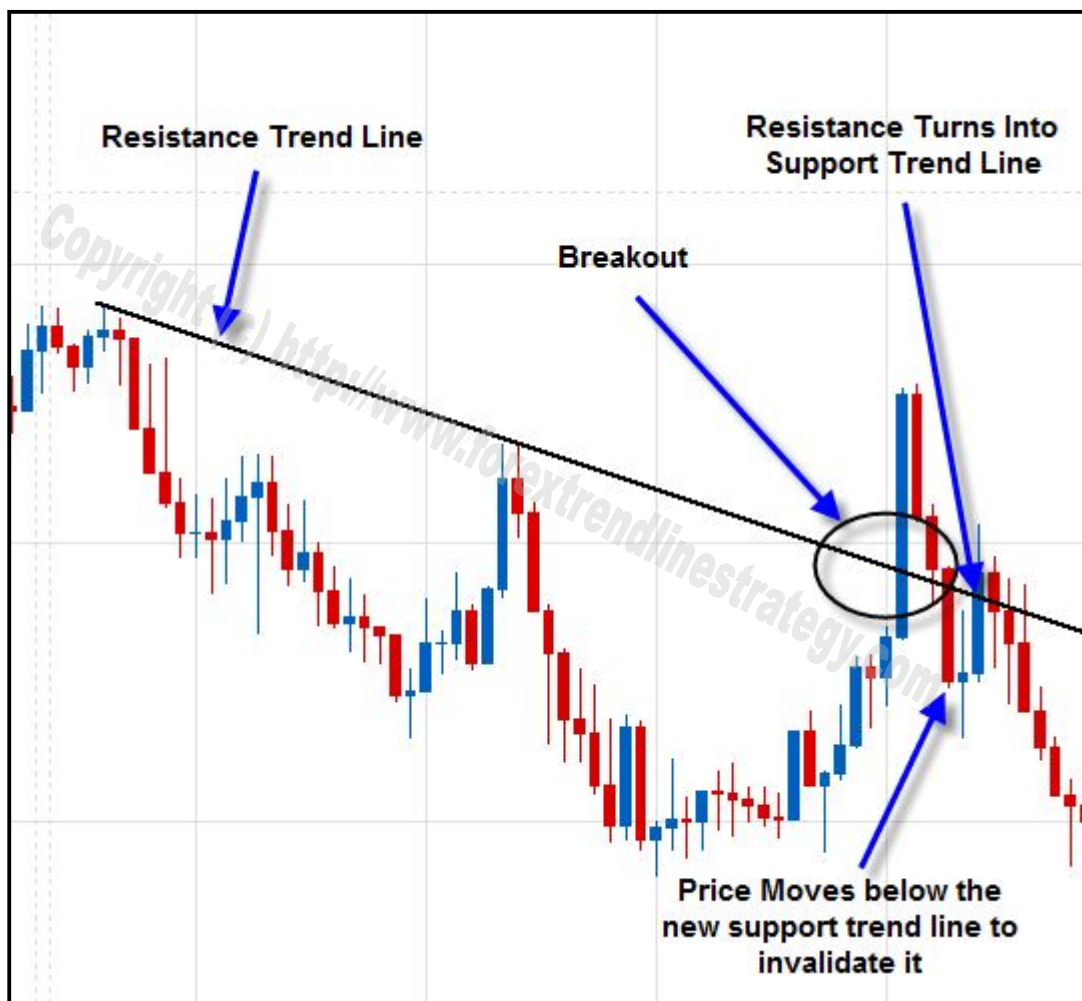
From the above example, it shows that you can make use of the medium term trend line and long term trend line as your exit target. This technique can be combined with swing trading and breakout trading. When you enter a swing trade or breakout trade, you can use the medium or long term trend line as your exit position.

Method 2: Support Turns Resistance Trading

The second system that I want to share with you is the support turns resistance trading system. If you have been looking at the forex movement, you will find that the price often bounces off past resistance or support.

This is because when a price moves past a resistance trend line, the resistance trend line will immediately turn into a new support trend line and you will most of the time find the price coming back to retest this support trend line. If the new support trend line is indeed valid, the price will bounce off it and if the price cuts below the new support trend line, it will be considered as an invalid support and you have to find and redraw a new trend line.

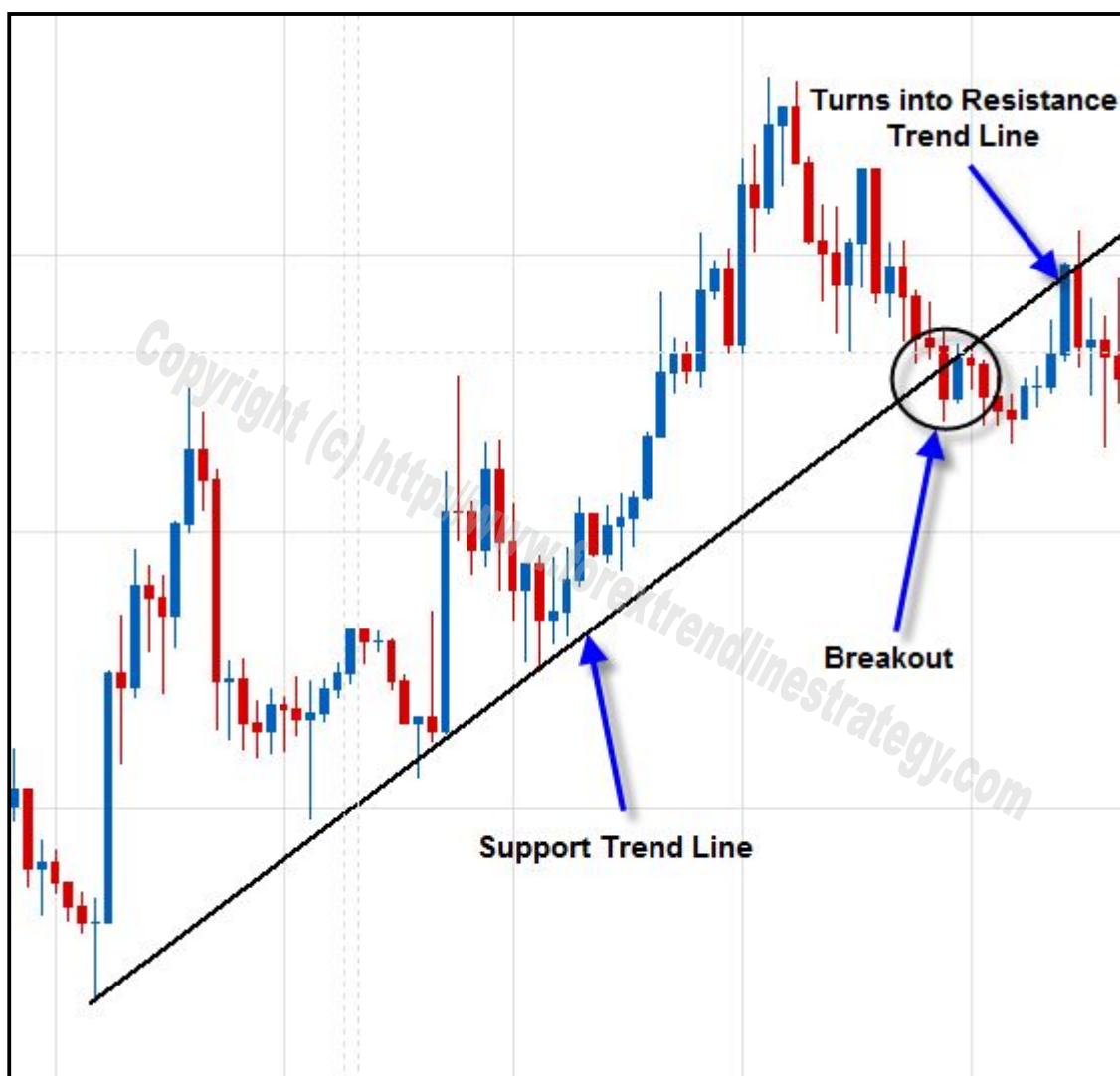
Example of Invalid Resistance: (GBPCHF Hourly Chart)



The above demonstrates an invalid resistance turns support and below I will be showing you a valid support turns resistance and how you should trade this pattern.

As what we have gone through above, when the price breaks below or above a trend line, it will most probably move back to retest the trend line. Let's take for example that the price breaks below the support trend line. At the point of breakout, the support trend line has turned into a resistance trend line. As the price moves down, it will eventually moves back to retest the new resistance trend line before it moves to its full projection. Below is an example of valid support turns resistance.

Example of Valid Resistance: (GBPCHF Hourly Chart)



For this trading strategy, you can always wait for the price to come back to retest a trend line before you enter a trade. This can give you higher probability of success as compared to entering a trade at the point of breakout. For this method of trading, it is more conservative as traders will wait for the price to retrace to retest the trend line before entering their trades.

However there are times where the retest of the trend line is not successful and the price move back into the trend line again. This will invalidate the new support or resistance trend line and you need to redraw a new trend line.

Section 3

Trading Examples

Trading Example #1: EURUSD

In this trading example, I will be using the EURUSD on the 30th June 2010; 15 minutes chart to show you how to trade multiple trend lines system.

First of all, let us draw the long term trend line for this pair.



Next, let us draw the medium term trend line.



Finally, let us draw the short term trend line and start to look for trading opportunity.



From the chart, you will see that there is a formation of a new swing high and according to Tom Demark™ trend line drawing technique; you will have to redraw a new TD™ trend line to replace your current one.



From the chart below, you will see the first breakout of the trend line but you should not rush into trade as you have not yet validate your trend line break. With the MACD indicator, you can see that there is no flip of histogram as the histogram is already above the zero line and therefore the breakout is invalid. Therefore I will not enter a trade and continue to wait for other setup that is valid.



The next few candles produce a new swing high and you have to redraw a new TD™ trend line.



Below is how you should draw your new TD™ trend line



Wow, we have another breakout happening here but we have to check if it is valid or not.

From the MACD indicator, you will see that this breakout is again invalid as there is no flip of the histogram.



A few candles later, a new swing high has been formed and you have to draw another new TD™ trend line.



With the formation of a new swing high, it is a must to redraw a new TD™ trend line so that it can give you the most recent trend line to trade with. Below is the picture of the new TD™ trend line drawn after the formation of the new swing high.



After a few candlesticks, the third trend line break occurs again and this time the breakout is validated by the flip of the MACD histogram and you should now enter a trade.



Next, you should start to set your stop loss and target profit. For the stop loss, I usually set it below the most recent swing low and for the target profit, there are 2 ways you can go about doing it.

- 1) *The Medium Trend Line*
- 2) *Price Projection Technique*

Depending on your preference, you can pick any one of the above as your target profit. In this case, I will do both to show you how to do it.

Price Projection Technique



Alternatively, you can make use of the medium term trend line to exit your first lot and the second lot at the long term trend line. This is what happened after our entry.



The price indeed reaches our target profit and makes us 40 pips.



2 hours 15 minutes later, the price moves up to hit our second profit target and make us 106 pips.



In total, this trade makes us 146 pips in profit. However not all trade will unfold in the manner that benefits us, there may be times where we will be stopped out by the market without any explanation. As long as we make sure that the strategy that we are trading has a high risk

reward ratio and high winning percentage, we will be profitable in the long run even if we face some losses.

However there is no way you can win all the time without a single loss as losing is simply part of the game. There may even be time where you will experience consecutive losses that may dampen your confidence.

Trading Example #2: EURUSD

In this trading example, I will be using the EURUSD on the 25th May 2010; 15 minutes chart to show you how to trade multiple trend lines system.

The first thing you must always do is to draw a long term trend line.



After you have drawn your long term trend line, you should start to draw your medium term trend line.



Once you have drawn your medium term trend line, you should go ahead to draw the short term trend line to look for trading opportunity.



After a few candles, a new swing high is formed and you will need to redraw the latest TD™ trend line.



Below is how you should draw a new TD™ trend line.



Again a new swing high has been formed and a new TD™ trend line is being formed.



Next a breakout of trend line occurs and you have to check the MACD histogram to see if it is confirmed.



From the flipping of the MACD histogram, you can see that the trend line breakout is confirmed. According to the second method of using trend line, when the price breaks above the resistance trend line, the resistance trend line has turned into a support trend line.

After a few up candles, the price started to retrace back to retest the new support trend line.



After the price successfully retested the trend line, it started to move up swiftly until it hits the medium trend line and this is where you can exit your position. For those of you who have miss the chance to enter a trade at the point of breakout, the retesting of support trend line will give you another chance to enter your trade.

See how the price retraces back after hitting the medium trend line.



For those of you who have entered several lots, you should now exit some of them while shifting the stop loss of the remaining lots to breakeven point.

See how the medium trend line stopped the movement of the price



After several candles, a new TD™ trend line can be drawn.



Several candles later, the price breaks above the trend line and is confirmed by the MACD histogram flips over. As the price breaks above the trend line, the resistance trend line has now turned into a support trend line.



The price then retraces to retest the support trend line and at this time, the stop loss of most traders will be hit as the price retraces below the recent low. (This is to show you that losses are simply part of the game. You can have the most perfect setup and find yourself being stop out.)



At this point, a new swing high is again being formed and you need to redraw a new TD™ trend line in order to continue with your trade.





After several candlesticks, there is another breakout of the trend line which is validated by the MACD histogram flips over. This is where you can enter another trade to grab the profit.



If you have entered any trade, you can aim to exit them at the medium term trend line again.



This trading example can go on forever as new trend line will always be formed and new breakout will be occurring. The below picture will show you how the price eventually break above the medium trend line and hits the long term trend line. *(See the power of this method!)*



As a whole, these 2 examples are meant to help you better understand how you can trade with trend lines. Some of you may think that the trend line strategy is too simple and may not be practical.

In fact, this is a very reliable trading system and whether you can profit from it or not depends on the amount of practice you have done and your discipline in carrying out the strategy. I hope that I have provided you with a good trading strategy so that you can make your 20 pips per day.



Conclusion

Trading is a game of probability and as a trader; we should always try our best to create an edge over the market by increasing our winning probability. It can be done through the fine tuning of our trading strategy as well as improving our ability to execute the strategy.

But no matter how hard we try, there is no way you can win 100% of the time. I seriously hope that you are able to accept loss as it is part of the whole trading game. In order to be profitable in trading, you should always strive to improve your winning percentage as well as increasing your risk reward ratio.

The trend line trading strategy that is taught in this book is a simple and easy to execute strategy that traders of any experience can use. I hope that you put what you have learned in this book to practice and eventually make constant profit from it.

If you have any queries regarding this strategy, do feel free to email me with your questions. However please try to understand that it is impossible for me to answer all questions one by one as I have to handle so many of you.

Last but not least, I will like to express my gratitude to all of you who have purchased my book and wish you all the best for your trading.

A handwritten signature in black ink that reads "Kelvin Lee". The signature is written in a cursive, flowing style.

Other Useful Resources for You:

For more useful forex trading resources, you can visit my website at forexindicator.org.

In fact, while you are practicing this strategy, you can start to make money from forex trading by following the forex signals provided on my website.

<http://www.forexindicator.org/category/forex-signal-lab>

You will get at least 1 forex signal every week from the above site.

If you find this course useful for you, you may also want to consider my other forex courses

<http://www.forextrainingclassroom.com>

In this course, you will get to learn the 12 special forex trading techniques that took me years to figure out. With each of the technique, you will become a better trader.