PROFITABLE FOREX TRADING STRATEGY BLUEPRINT

Discover The Simple 5 Step Formula For Identifying Low Risk, High Probability Forex Trade Setups



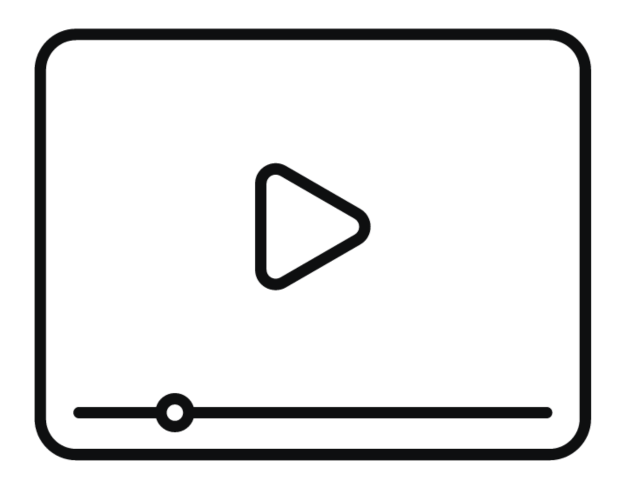
ANAS ABBA

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IMPORTANT NOTICE:

Click the link below to watch the **FREE Video** version of FXMindTrix Academy's Profitable Forex Trading Strategy before you start to read the information inside this PDF document because that will help you to fully understand how this trading strategy works in practice.



www.FXMindTrixAcademy.com

Hello There,

Have you ever wondered if there's ever been any spot forex trader on the face of planet earth who's been beaten up by the foreign currency exchange markets worse than any one man could ever dare to imagine...?

Well, Guess What...?

Look No Further...!

I doubt the chance of there being a single rookie trader mistake in the forex trading which I didn't fall prey to throughout my journey towards becoming one of the world's lucky few profitable forex currency traders on planet earth.

Oh, I've Seen em' All and Done It All...

From super persuasive internet marketers turn forex trading system vendors shoving down their whacky bullet proof forex trading systems down the throat of unsuspecting rookie spot forex traders to those revolutionary forex trading robots which promise to pull you out boat loads of cash from the spot foreign currency exchange markets as if it were some broken ATM.



I've bought tops and sold bottoms within trending market environments with no protective stops whatsoever only to watch my trading capital gradually dwindle away to nothing along with my entire life savings and college tuition.

I've lost sound sleep for more years than I'd care to count, worrying over my hard earned money while I prayed fervently to no one else but God for help.

Oh, I Even Tried 'em All...

From simple, easy to follow forex trading strategies built upon sound technical trading principles and market tendencies to the extremely complex trading strategies which do nothing more than make one's head spin in a tide of utter confusion due to analysis paralysis.

After all is said and done it all boils down to this...

The three primary things you're ever going to need in order to master the art and science of being profitable at trading the spot forex or any other financial trading market whatsoever for that matter is simply a little bit of confidence, discipline and an unrelenting winning attitude.

Confidence in the strategy you've chosen to adopt for exploiting super low risk, high probability trading opportunities within the spot forex markets.



Discipline in adhering to the sound cardinal rules governing the trading methodology you chose to use through good and bad times persistently, without fail especially during periods of seemingly unending losing streaks.

You've also got to bear in mind that your chosen forex trading strategy's edge and positive expectancy is going to ensure that you always come out on top without so much as a scratch in the end.

And Last But Not The Least...,

You're going to need to develop a firm, unrelenting **Positive Attitude** towards becoming one of planet earth's lucky few profitable forex traders as you journey along the path exclusively treaded by the elite traders in the forex trading industry regardless of the inevitable bumps you're definitely going to come across along the way.

A Little Bit About Me...,

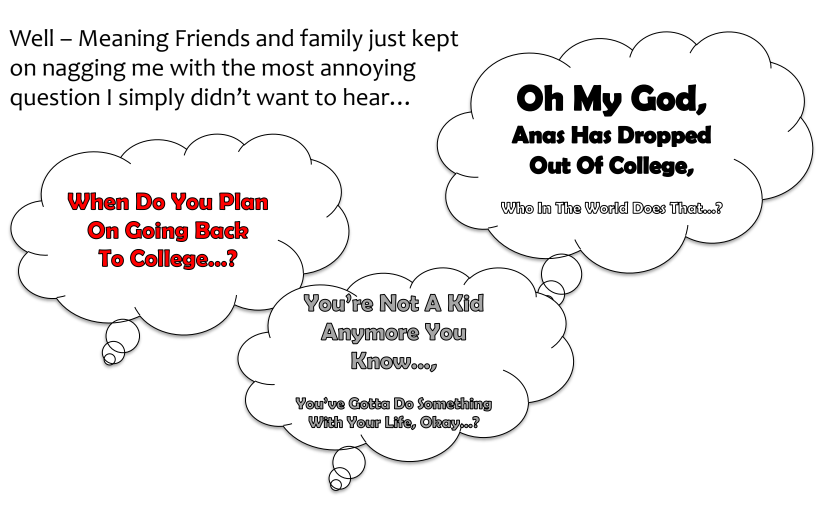
Hi, I'm Anas Abba.

I was compelled to stick to trading currencies within the spot forex market not because I knew what in the world I was doing at that time but simply because I forced myself into believing that forex trading was the only way I could get out of the devastating financial crisis I carelessly threw myself into.



Every time I lost a bit of money trading the markets, I took it upon myself to get back all that I had lost plus a little more on the side even if it meant that I had to sink deeper into the debt hole I dug for myself with my very own hands.

Word on the streets had it that I had totally lost it...



Bent on proving everyone else wrong, I embarked on a search to find the holy grail of forex trading strategies with high hopes of coming across some special top secret custom indicator which would finally help me bank truckloads of cash from the spot forex markets on autopilot while I sleep all day long...



At that point, I wasn't even looking to become an overnight millionaire living the dream anymore.

I was simply looking for a way to settle my long overdue financial obligations but every step I took only kept adding worries to my frustration.

I consistently lost the meager amount of profits I was able to make along with my entire forex trading capital as emotions took over the better side of me.

Right Back To Square One Again...

From one colossal mistake to another and with no one to cry out for help to but God, today, I'm left with no other choice than to simply admit that I've been extremely blessed to progressively advance through the critical stages of what I like to call the cycle of a rookie forex trader's development.

FXMindTrix Academy's Profitable Forex Trading Strategy Blueprint has been carefully designed to walk you through the sound application and flawless execution of a time – tested trend following, forex trading strategy.

This PDF blueprint is a fun – filled guide which is packed with powerful trading tips and tricks which are going to help you to finally start making money online through spot forex trading as long as you're committed to following the strict cardinal rules which govern the trend trading strategy.



Pictures they say, are worth a thousand words and that is the primary reason why this PDF blueprint Is fully loaded with chart images which will show you exactly how this extremely simple but powerful trend following, forex trading strategy works exceptionally well within the spot forex market environments.

If you're anything like me...,

I'm pretty sure you would love to be shown exactly what to do and how to do it in a step by step manner especially when it comes to the flawless application of a proven, time – tested trend trading methodology the like of...,

FXMINDTRIX ACADEMY'S PROFITABLE FOREX TRADING STRATEGY



Now if all of this sounds awesome, Guess What...?

I've got good news for you today. Just sit back, relax and enjoy the ride as we embark on one of the most thrilling and remarkably breath – taking financial transformation adventure you've ever witnessed.



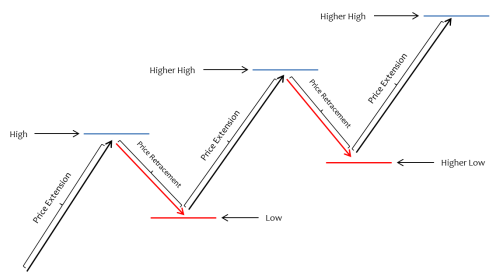


CHAPTER ONE

STRATEGY BASICS

Our Strategy's Edge

Price action has a known tendency to continue making higher highs and higher lows in a bullish trending market or lower lows and lower highs in a bearish trending market.



This forex trading strategy is going to tell you to take **ONLY** long forex trades in a bullish tending market since there's a much higher probability that price is going to continue to rise higher and higher up instead of moving in the bullish trend's opposite direction.

In a bearish trending market however, this trading strategy will tell you to completely ignore long trades and **ONLY** take short trades in the bearish trend's direction because there's a much higher probability that price is going to keep heading south.

Trading is a game of probabilities.

Long trades will offer the least amount of risk for the most amount of potential profits within bullish trending markets while short trades offer the most amount of potential profits for the least amount of risk within bearish trending markets.

The trading strategy you're about to learn about in this blueprint capitalizes on this universally accepted tendency of price action to take advantage of super low risk, high probability forex trading opportunities within trending market environments.

Trading in the direction of the market's established trend is just like trading with the wind at your back and this is a proven edge which this trading strategy uses to stack the odds of succeeding at forex trading in your favor in and of itself.

Indicators & Charts

This trend trading strategy is going to help you to analyze spot forex price charts based on sound logic and common sense as opposed to basing your trading decisions solely off of random emotions and gut feel.

This trading strategy's rules and guidelines are designed to help you tell exactly when to buy or sell a forex currency pair with ease.

We're going to be using three different timeframes of the same forex currency pair for our chart analysis.

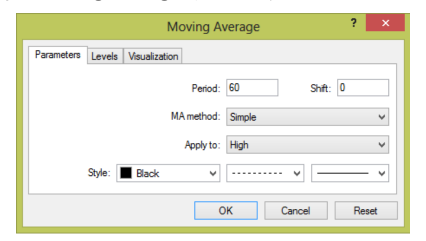
The Daily Timeframe

The first of the three timeframes we're going to be using is the daily timeframe.

The daily timeframe is going to help us to identify the direction of the market's long term trend with the help of three, **60** - Period simple moving averages which we're going to apply to its high, low and closing prices.

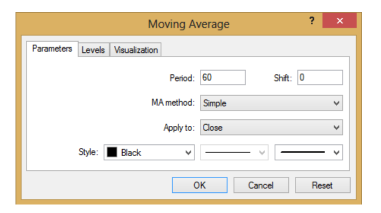
You can use most of the free charting packages out there to plot the three, **60** - Period simple moving averages which this trading strategy uses to identify the direction of the long term trend on any currency pair's price chart but personally, I use Meta Trader.

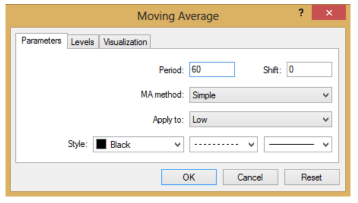
Now, go ahead and open the daily timeframe of any forex currency pair and apply the three, **60** - Period simple moving averages just like you'll see in the images below;





Use the settings in the screenshots below to apply the second and the third, **60** – Period simple moving averages you're going to be using to identify the direction of the trend.





The Four – Hour Timeframe

The second of the three timeframes we're going to use is the 4 – hour timeframe.

The 4 – hour chart is going to help us to confirm the direction of the market's long term trend with the help of the same three, **60** - Period simple moving averages which we applied to the daily timeframe's high, low and closing prices.

So go right ahead and add three, **60** - Period simple moving averages to the high, low and closing prices on the 4 – hour chart just like you did on the daily timeframe.

The One - Hour Timeframe

The third of the three timeframes we're going to be using is the one - hour timeframe.

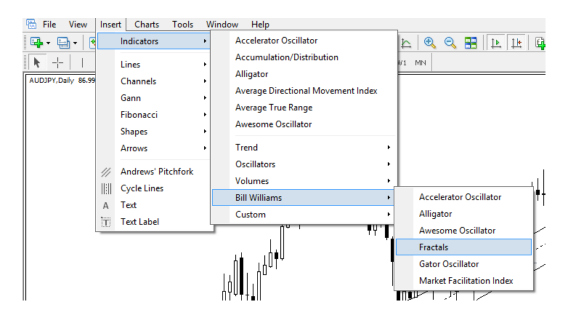
We're going to be using the 1 – hour timeframe to find potential breakout forex trade setups to start taking advantage of in the direction of the markets prevalent trend.

In order to successfully accomplish this crucial task, you'll need to plot the same three, **60** – Period simple moving averages which you earlier added on to both the daily and the 4 – hour charts of the currency pair you've chosen to trade on its 1 – hour timeframe.

After doing this, you're going to end up having three different timeframes of the same forex currency pair which have which each have three, **60** - Period simple moving average lines applied to their high, low and closing prices.

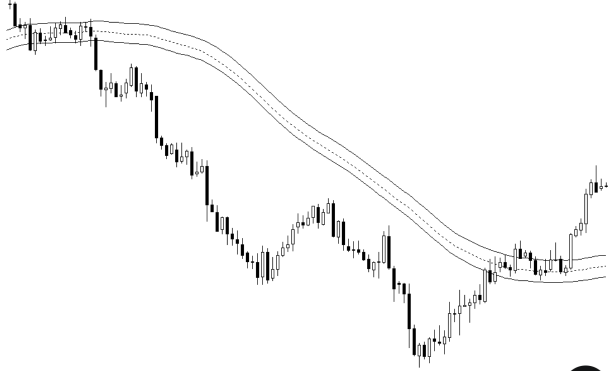
But there's one more technical indicator you're going to need to add on to the 1 – hour timeframe which will help you to easily identify super low risk, high probability bullish and bearish breakout trade entry levels on the 1 – hour chart of any forex currency pair.

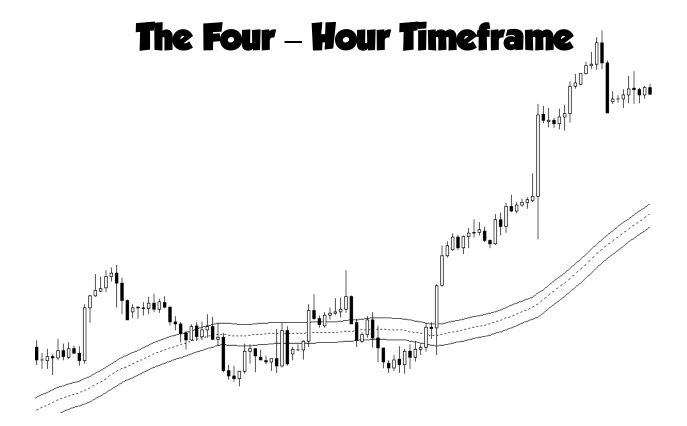
And that indicator is no other than the Fractals Indicator.



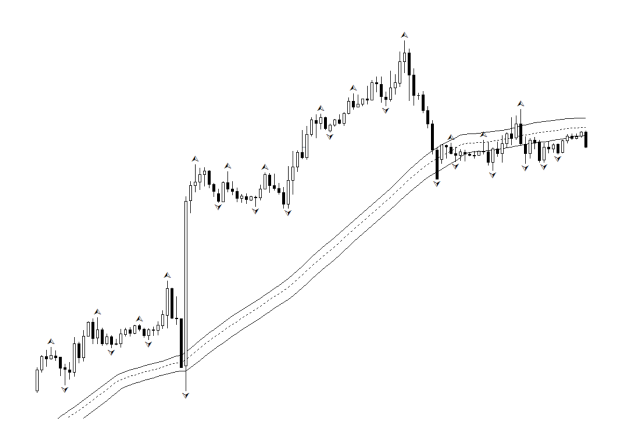
After adding our three, **60** - Period simple moving average lines to the daily, 4 – hour and 1 – hour timeframes of the currency pair you've decided to trade in addition to the fractals indicator on the same pair's 1 - hour timeframe, your charts should look like this;

The Daily Timeframe





The One - Hour Timeframe



If you've successfully setup your daily timeframe, 4 – hour timeframe and 1 – hour timeframes of the forex currency pair you've chosen to trade to look exactly like the price charts in the images on the previous pages, **Congratulations!**

Multiple Timeframe Analysis

This strategy is a top - down trend trading strategy.

What this simply means is that you're always going to start your chart analysis from the highest timeframe (daily chart) and then work your way down to the lower timeframe (4 – hour chart) before finally moving down to the lowest timeframe (1 – hour chart).

CHAPTER TWO

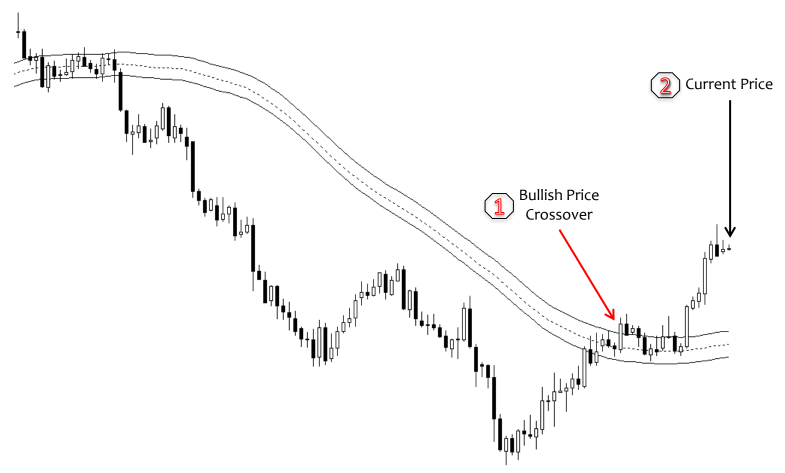
STED#1 IDENTIFY THE TREND'S DIRECTION

How To Identify The Direction Of The Market's Long Term Trend

The daily chart is always going to be your starting point.

If price crosses above all of the three, 60 - Period simple moving averages and the market's current price is above the same simple moving averages on the daily chart, this is simply telling us that the direction of the long - term trend is bullish.

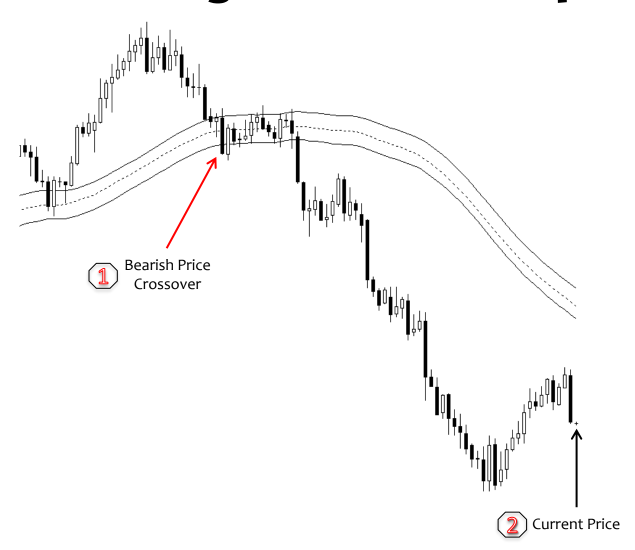
Bullish Long Term Trend Example



Conversely,

If price crosses below all of the three, 60 – Period simple moving average lines and the market's current price happens to be below this same simple moving averages on the daily chart, this is simply telling us that the direction of the long – term trend is bearish.

Bearish Long Term Trend Example



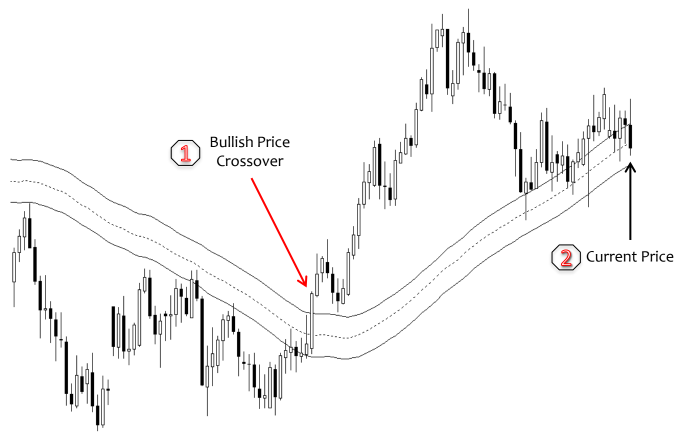
On the contrary,

If price crosses above the three, **60** – Period simple moving averages on a price chart and the market's current price is stuck in-between the three simple moving averages on the daily chart, this is telling us that the direction of the long – term trend is undecided.

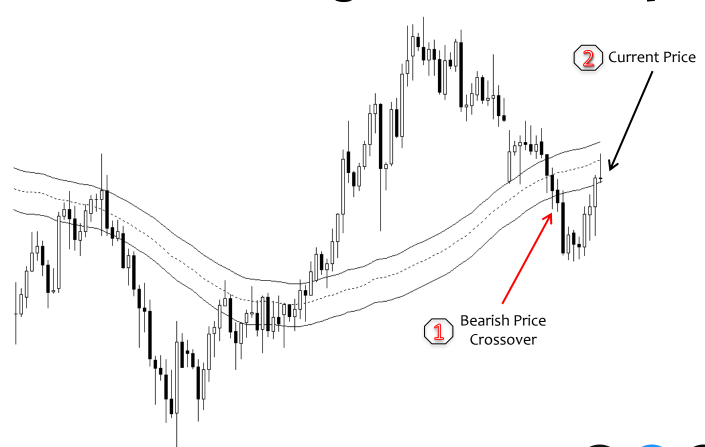
However,

If price crosses below the three, **60** – Period simple moving averages and the market's current price gets stuck in-between the three simple moving averages on the daily chart, this is telling us that the direction of the long - term trend is undecided.

Undecided Bullish Long Term Trend Example



Undecided Bearish Long Term Trend Example



NO TREND, NO TRADE!

This trading strategy was built upon a trend following approach to forex trading which simply means that its performance is only going to be at its best when it is being applied to forex currency pairs which are already trending.

Sit on your hands and do absolutely nothing when the market is not trading.

Now, since you've learnt how to identify the direction of the long term trend using the daily chart of any currency pair, the next thing you'll need to learn is how to confirm the profitability of the daily chart's long term trend using the 4 – hour timeframe.

And this simply because you're going to need to look at both the 4 - hour and 1 - hour charts of the same currency pair before moving on to make informed trading decisions.

CHAPTER THREE

STED #2 CONFIRM THE TREND'S DIRECTION

How To Confirm The Direction Of The Market's Long Term Trend

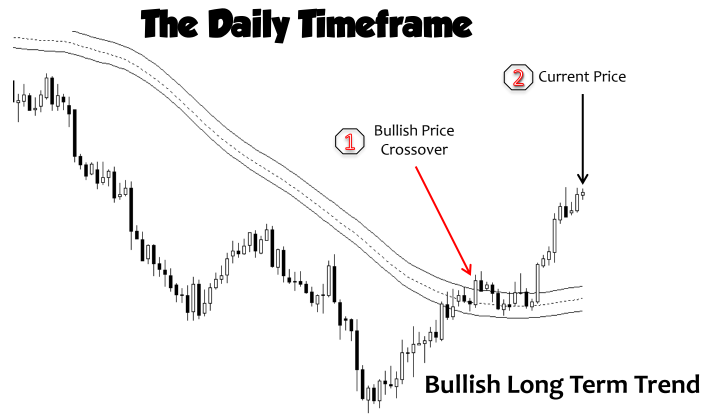
After identifying the direction of the market's long term trend using the daily timeframe of any forex currency pair, you're going to have to use that same spot forex currency pair's 4 – hour timeframe to confirm the profitability of the daily chart's long term trend.

To put it in simple terms, you're going to need to use the 4 – hour timeframe to confirm what the daily timeframe is telling you at the moment.

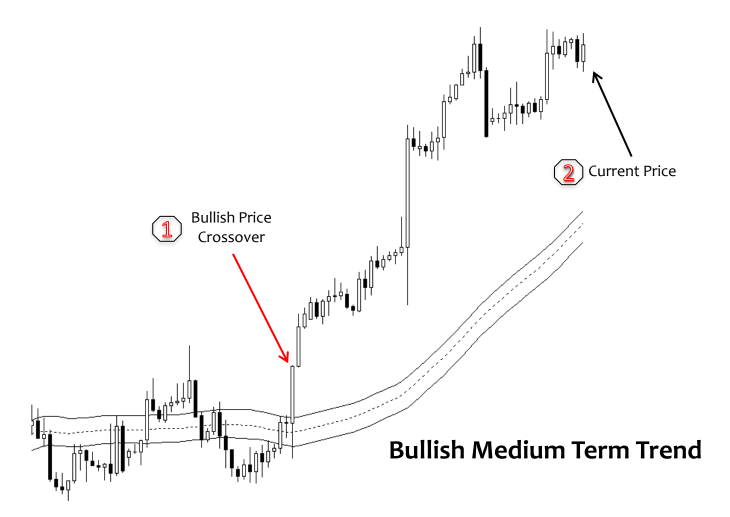
Proper Bullish Trend Alignment

When the direction of the long term trend on the daily timeframe is bullish at a time when the direction of the market's medium term trend on the 4 – hour timeframe of the same currency pair is also bullish, this is referred to as a **Proper Bullish Trend Alignment**.

If the direction of the market's long term trend on the daily chart of any currency pair is bullish, the direction of the medium term trend on the 4 – hour timeframe of that same currency pair also needs to be bullish for us to say that the prevalent trend is **Bullish**.



The Four - Hour Timeframe



A proper bullish trend alignment needs to exist between the daily timeframe and the 4 – hour timeframe of the same currency pair just as I've illustrated above, before you can proceed to its 1 – Hour timeframe to look for low risk, high probability trade setups.

However,

If the direction of the long term trend on the daily timeframe of a currency pair is bullish at a time when the direction of the medium term trend on the same currency pair's 4 – hour timeframe is bearish, you should not proceed to that currency pair's 1 – hour timeframe with the aim of looking for low risk, high probability breakout trade setups.

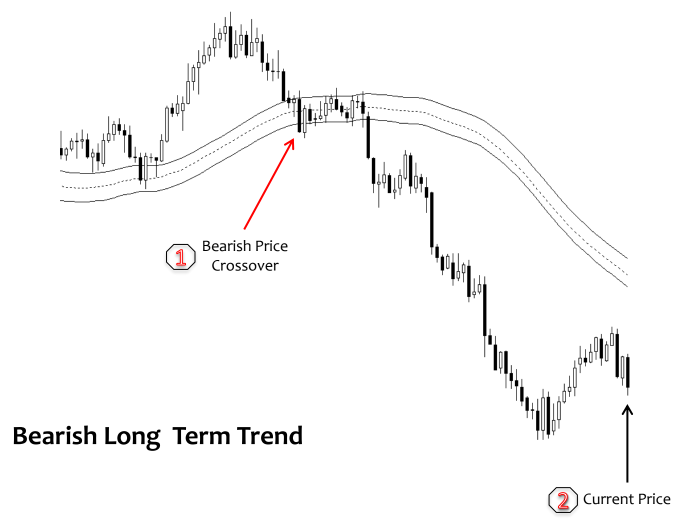
The reason why you shouldn't do this is simply because there's a disagreement between the long term trend on the daily timeframe and the medium term on the same currency pair's 4 – hour timeframe which is only going make you take super risky trade setups.

Proper Bearish Trend Alignment

When the direction of the long term trend on the daily chart of a currency pair is bearish at a time when the direction of the medium term trend on that same currency pair's 4 – hour timeframe is also bearish, this is known as a **Proper Bearish Trend Alignment**.

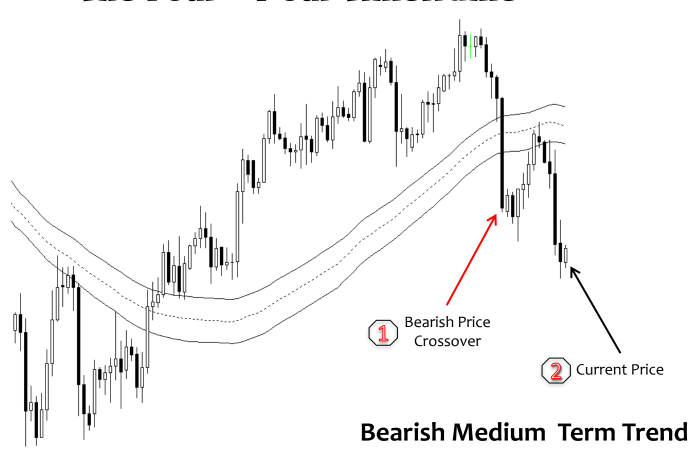
If the direction of the long term trend on the daily timeframe of any forex currency pair is bearish, the direction of the medium term trend on the 4 – hour chart of that same currency pair also needs to be bearish for us to say that its prevalent trend is bearish.

The Daily Timeframe



A proper bearish trend alignment needs to exist between the daily timeframe and the 4 – hour timeframe of the same forex currency pair before you can finally proceed to its 1 – hour timeframe to start looking for low risk, high probability forex trade setups.

The Four - Hour Timeframe



On the contrary,

If the direction of the long term trend on the daily chart of a currency pair is bearish at a time when the direction of the medium term trend on the same currency pair's 4 – hour timeframe is bullish, you should not proceed to that forex currency pair's 1 – hour chart with the aim of looking for super low risk, high probability breakout forex trade setups.

The reason why you shouldn't do this is simply because there's a disagreement between the long term trend on the daily chart and the medium term on the 4 – hour chart of that same currency pair which is only going to give us risky trade setups on the 1 – hour chart.

CHAPTER FOUR

STEP#3 IDENTIFY BREAKOUT TRADE SETUPS

Bullish Break — Out Long Trade Entry Technique

The 1 – hour timeframe is the third of the three timeframes which this trend trading strategy uses for chart analysis purposes.

As you must've noticed, this trend trading strategy uses the daily timeframe of any forex currency pair for identifying the direction of its long term trend and the same currency pair's 4 – hour timeframe for confirming the validity of the daily chart's long term trend.

However in this chapter, you're going to learn how to use the 1 – hour timeframe of any forex currency pair to identify low risk, high probability break – out, bullish and bearish forex trade setups in the direction of the prevalent trend based on this strategy's rules.

Bullish Breakout Trade Setup

The direction of the long term trend on the daily timeframe and the medium term trend on the 4 – hour timeframe of any currency pair both need to be moving in the bullish direction before you can proceed to the same currency pair's 1 – hour timeframe to start looking for low risk, high probability bullish break – out forex trade setups according to this trend trading strategy's rules.



Assuming price action is moving in the bullish direction on both the daily timeframe and the 4 – hour timeframe of the forex currency pair you've decided to trade, you're still going to have to wait for price to cross and close above the three, **60** – Period simple moving averages on the 1 – hour timeframe of that same currency pair before you're finally going to go about opening long trading positions based on this strategy's rules.



After price action must have successfully crossed and closed above its three, **60** – Period simple moving averages on the 1 – hour timeframe of any currency pair, you're going to have to either wait for the formation of a new bullish fractal or identify the most recent bullish fractal on the 1 – hour chart in order to be able to pin point a super low risk, high probability long trade – entry level to place your buy stop pending order at.

And this is simply because you're going to be using the tip of the most recent confirmed bullish fractal on the 1 – hour timeframe as the price level where you're going to be placing your buy stop pending order in anticipation of a bullish breakout in the direction of the market's prevalent trend.

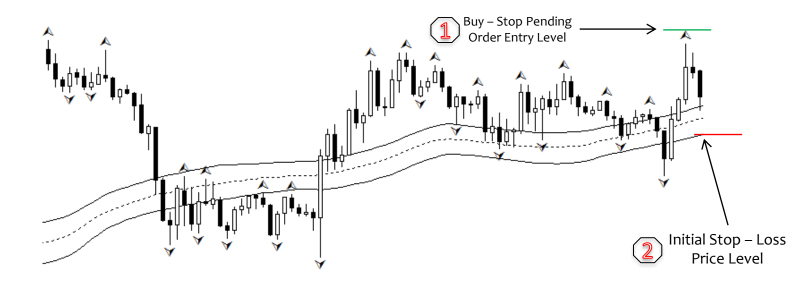




Stop - Less Laval Identification

After identifying a low risk, high probability price level to place your buy stop pending order at, the next crucial step in this trend trading strategy's methodology is to identify the price level where you're going to place an initial stop loss for your pending order.

This trend trading strategy uses the current location of the **60** – Period simple moving average which was applied to price's low on the 1 – hour timeframe to identify dynamic stop loss levels for long trading positions within bullish trending market environments.



As you can see in the image above, we've been able to successfully identify the low risk, high probability trade entry and stop loss price levels which we're going to use to place our buy stop pending order using the 1 – hour chart of this particular forex currency pair.

After placing our buy stop pending order on this currency pair, we're going to sit on our hands and wait for price action to either trigger our long trading position or cross back below the three, 60 – Period simple moving averages on the 1 – hour timeframe.

If price triggers the buy stop pending order on this currency pair, we're going to move on to managing this long trading position using this trend trading strategy's advanced trade management technique.

However, if price action crosses and closes below the all of the three, **60** – Period simple moving averages on this currency pair's 1 – hour timeframe, we're simply going ignore this long trade setup and delete our buy stop pending order.

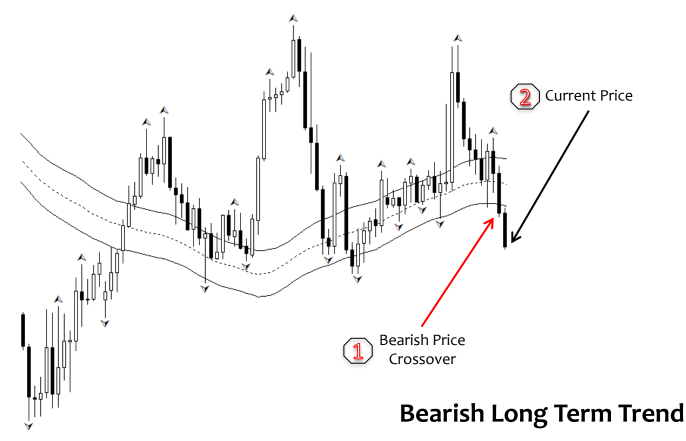
Bearish Break — Out Short Trade Entry Technique

The same three rules which this trading strategy uses to easily identify super low risk, high probability long trade setups within bullish trending market environments is what you're going to be using to identify low risk, high probability short trade setups within bearish trending market environments without breaking a sweat.

Bearish Breakout Trade Setup

The direction of the long term trend on the daily timeframe and the medium term trend on the 4 – hour timeframe of any currency pair both need to be moving in the bearish direction before you can proceed to the same currency pair's 1 – hour timeframe to start looking for low risk, high probability bearish break – out forex trade setups according to this trend trading strategy's rules.



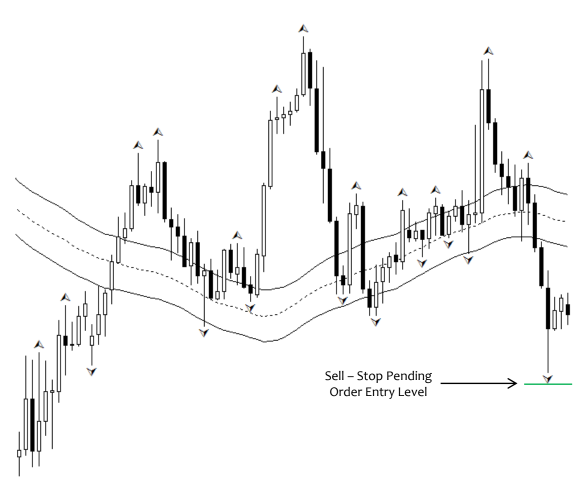


If price action happens to be moving in the bearish direction on both the daily and the 4 – hour timeframe of the currency pair you've chosen to trade, you're still going to have to wait for price to cross and close below its three, **60** – Period simple moving averages on the 1 – hour timeframe of that same currency pair before you're finally going to go about opening long trading positions based on this strategy's rules.



After price action must have successfully crossed and closed below its three, **60** – Period simple moving averages on the 1 – hour timeframe of any currency pair, you're going to have to either wait for the formation of a new bearish fractal or identify the most recent bearish fractal on the 1 – hour chart in order to be able to pin point a super low risk, high probability short trade – entry level to place your sell stop pending order at.

And this is simply because you're going to be using the tip of the most recent confirmed bearish fractal on the 1 – hour timeframe as the price level where you're going to be placing your sell stop pending order in anticipation of a bearish breakout in the direction of the market's prevalent trend.

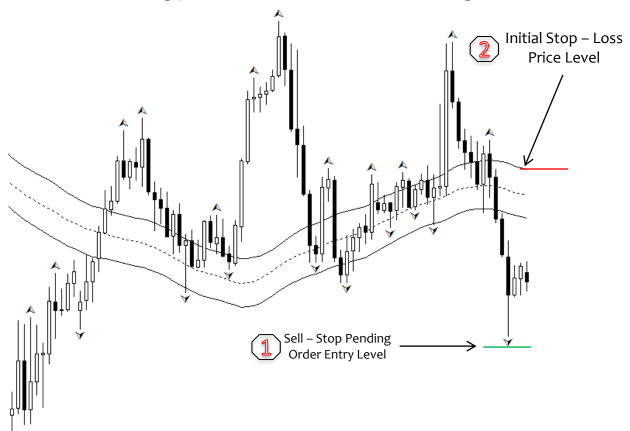




Stop - Loss Lavel Identification

After identifying a low risk, high probability price level to place your sell stop pending order at, the next crucial step in this trend trading strategy's methodology is to identify the price level where you're going to place an initial stop loss for your pending order.

This trend trading strategy uses the current location of the 60 – Period simple moving average which was applied to price's high on the 1 – hour timeframe to identify dynamic stop loss levels for short trading positions within bearish trending market environments.



After placing our sell stop pending order on this currency pair, we're going to sit on our hands and wait for price action to either trigger our short trading position or cross back above its three, 60 - Period simple moving averages on the 1 - hour timeframe.

If price triggers our sell stop pending order on this forex currency pair, we're going to move on to managing this short currency trading position using this trading strategy's advanced trade management technique.

However, if price action crosses and closes above the three, 60 - Period simple moving averages on this forex currency pair's 1 – hour timeframe, we're simply going ignore this short trade setup and delete our sell stop pending order.

CHAPTER FOUR

SIED#4 ADVANCED TRADE SETUD MANAGEMENT

Long Trade Setup Management Technique

When you follow this trend trading strategy's trade setup identification rules up until the moment when you successfully place buy stop pending orders within the forex markets, you're still going to need to keep a close eye on the market's price action.

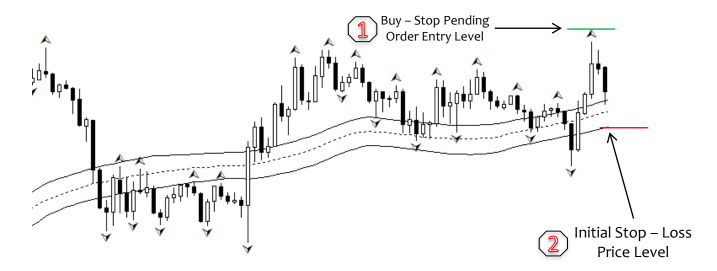
The reason why you will want to do this is simply because you're going to need to keep adjusting your buy stop pending order's initial stop loss level in an attempt to gradually reduce and eventually eliminate your overall risk on any potential forex trading position.

You will understand this concept much better when I explain it to you with an example.

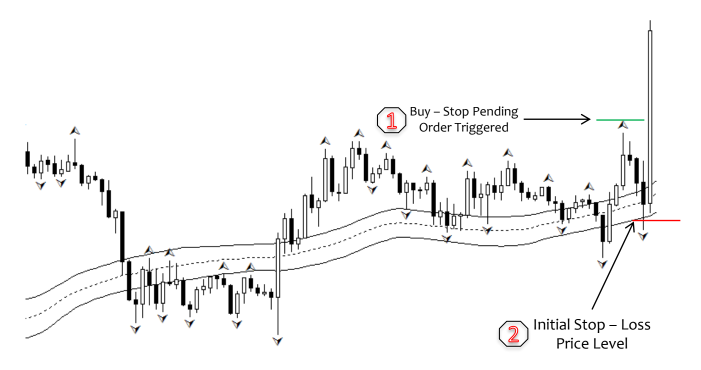
Bullish Breakout Trade Example

After successfully identifying that the direction of the market's long term trend is bullish using the daily timeframe and then confirming the validity of that bullish long term trend using the 4 – hour timeframe, I was able to find a low risk, high probability trade setup in the direction of the bullish trend using the 1 – hour timeframe of the same currency pair.

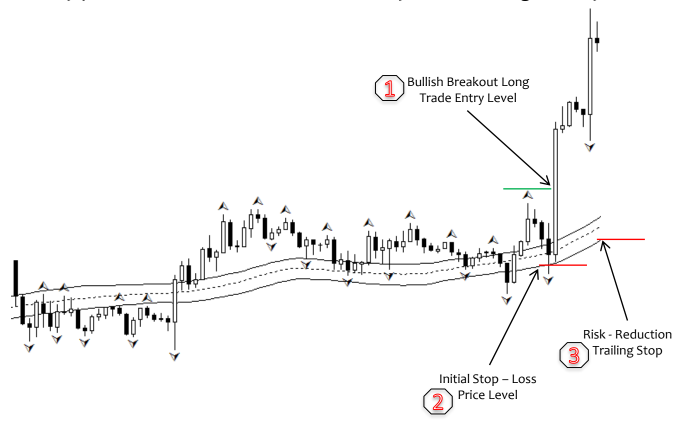
The price levels where you would've placed your buy stop pending order and initial stop loss according to this forex trading strategy's rules are illustrated in the image below.



Price broke through our buy stop pending order's trade entry level which automatically opened a long trading position for us, a couple of hours after placing our pending order.

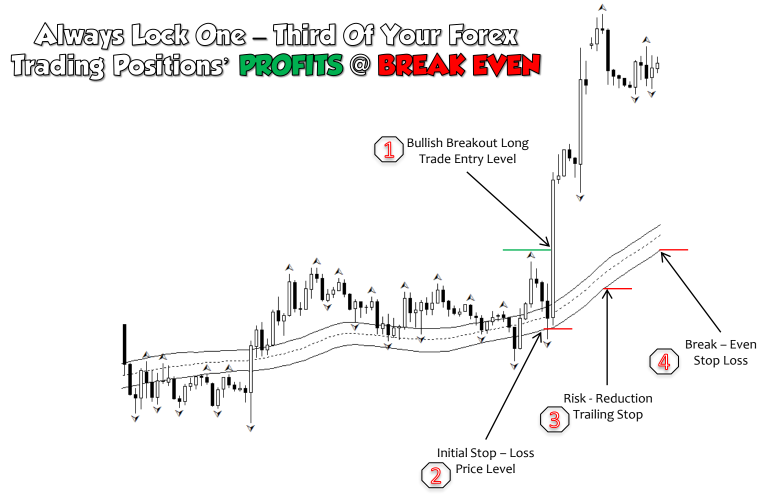


In an attempt to reduce our overall risk on this long trading position, we're going to have to move this long trade's stop loss order from its current location to the new price level where the **60** – Period simple moving average which was applied to price's low on this forex currency pair's 1 – hour timeframe is currently located at right away.



If you take a close look at the price chart below, I'm pretty sure you're going to notice that the 60 – Period simple moving average which was applied to price's low on this currency pair's 1 – hour timeframe has reached the price level where our long trading position got triggered at.

Whenever this happens you should immediately take one – third of the profits your long trading position has been able to accumulate and move your stop loss to break even.



Once you've successfully locked a portion of the profits you've been able to accumulate from your long trading position and then move that trading position's stop loss from its current location to the price level where your trade got triggered at, you're not going to lose a single dime on that long trading position even if price was to reverse against you.

Instead of using fixed take profit targets which will only limit our overall trading profits, we're going to keep moving our stop loss to the new price level where the 60 – Period simple moving average which was applied to price's low is currently located at.

Our long trading position is only going to get stopped out when price crosses below all of the three, 60 – Period simple moving average lines on the 1 – hour timeframe.



Short Trade Setup Management Technique

This forex trading strategy has a set of rigid ground rules which were specially designed to help you identify and confirm profitable trending markets in a step by step manner.

However, you're still going to need to keep a close eye on price action whenever you place your sell stop pending orders within bearish trending forex market environments.

The reason why you would want to do this is simply because you have to keep adjusting your sell stop pending orders' initial stop loss level in an attempt to gradually reduce and eventually eliminate your overall risk on any potential short trading positions.

You will understand this concept much better when I explain it to you using an example.

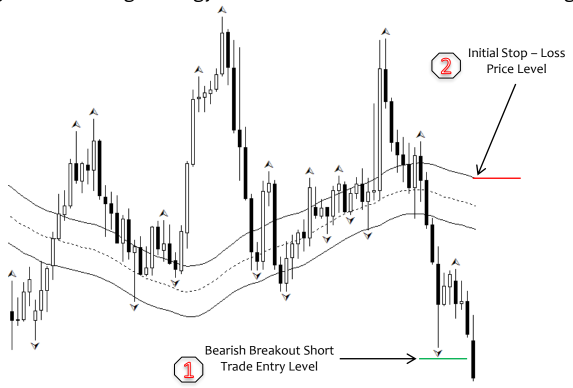
Bearish Breakout Trade Example

After identifying that the direction of the market's long term trend is bearish using the daily timeframe I moved on to confirm the validity of that bearish long term trend using the 4 – hour timeframe of the same currency before finally proceeding to its 1 – hour timeframe to find low risk, high probability trade setups in the direction of the trend.



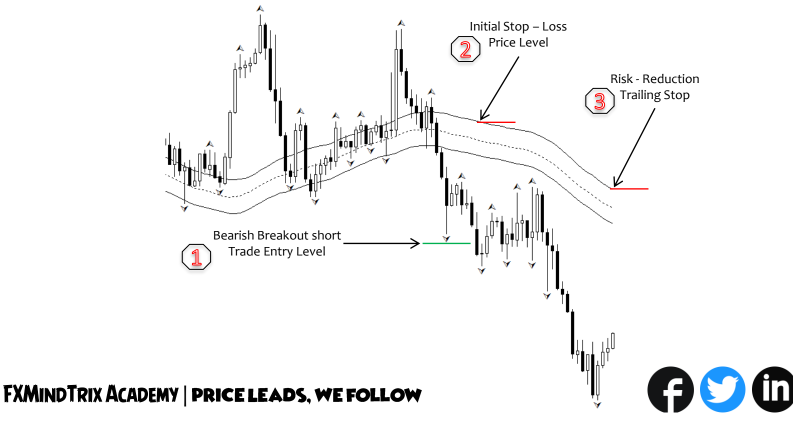
FXMINDTRIX ACADEMY | PRICE LEADS, WE FOLLOW

The price levels where you would've placed your sell stop pending order and initial stop loss according to this trading strategy's rules have been illustrated in the image above.



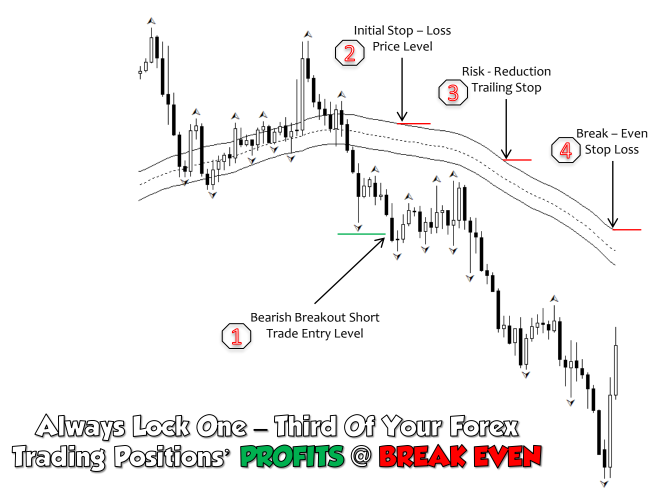
A couple of hours after placing our pending order price action broke below our entry level and a short trading position was automatically for us opened because of this.

In an attempt to reduce our overall risk on this short trading position, we're going to have to move this short trade's stop loss order from its current location to the new price level where the **60** – Period simple moving average which was applied to price's high on this currency pair's 1 – hour timeframe is currently located at right away.



If you take a close look at the price chart below, I'm pretty sure you're going to notice that the 60 – Period simple moving average which was applied to price's high on this forex currency pair's 1 – hour timeframe has reached the price level where our short trading position got triggered at.

Whenever this happens you should rush to take one – third of the profits your short trading position has been able to accumulate and move your stop loss to break even.



Once you've successfully locked a portion of the profits you've been able to accumulate from your short trading position and then move that trading position's stop loss from its current location to the price level where your trade got triggered at, you're not going to lose a single dime on that short trading position even if price was to turn against you.

Instead of using fixed take profit targets which will only limit our overall trading profits, we're going to keep moving our stop loss to the new price level where the 60 – Period simple moving average which was applied to price's high is currently located at.

Our short trading position is only going to get stopped out when price crosses above all of the three, 60 – Period simple moving averages on this pair's 1 – hour timeframe.

CHAPTER FIVE

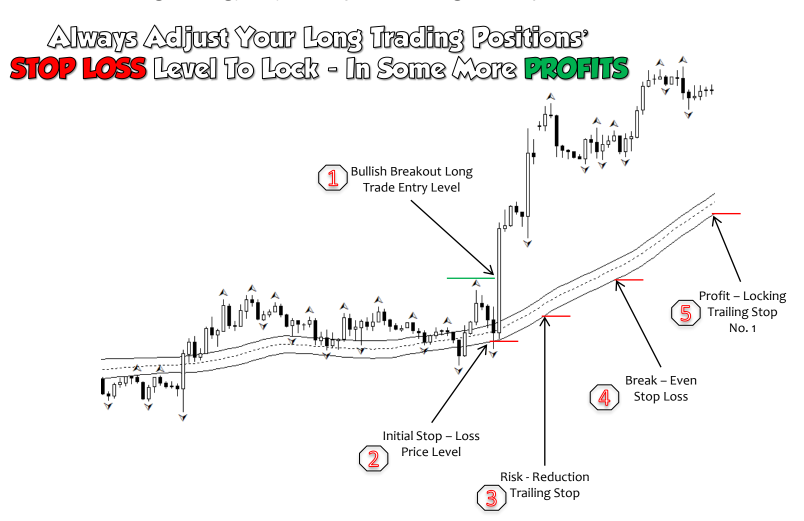
STEP#5 DYNAMIC DROFT-LOCKING

Long Trade Example Contd.

In the previous chapter, we were able to carefully study two unique forex trade setups.

The first one was an example of a typical bullish breakout, long trading position and the second one was a bearish breakout, short trading position from the inception of those trade setups' ideas, down to the moment when we we're able completely eliminate their overall risk and lock in one – third of their profits following this strategy's rules.

In this chapter, I'm going to be using those same trade setup examples to show you how to let your profits run within bullish and bearish trending market environment using this forex trading strategy's dynamic profit locking technique.

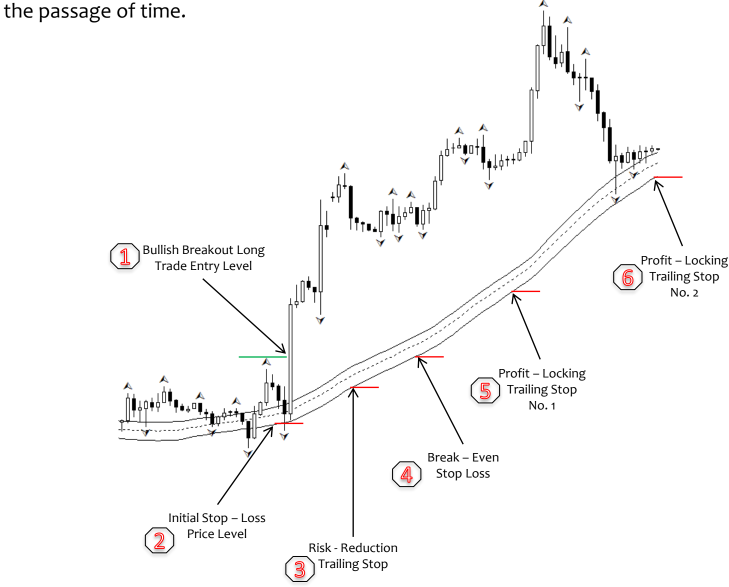


In the image above, I'm pretty sure you can see that I've just moved the stop loss order on this long trading position from break – even to the current price level where the **60** – Period simple moving average which was applied to price's low is currently at.

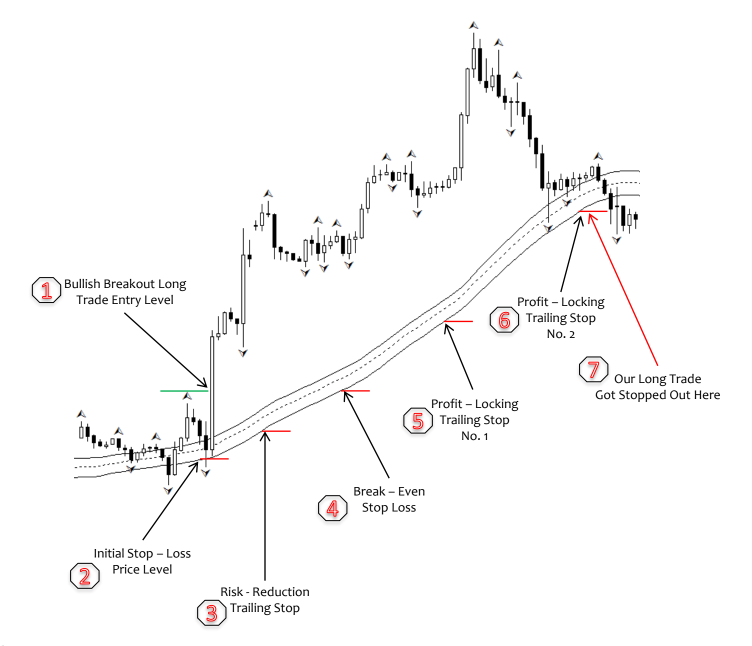
Moving our stop loss order from break – even to this long trade's 1st profit – locking trailing stop price level didn't just help us to reduce our risk on this long trading position but rather, it is also helped us to transform this trading position from being a potential loser into being a guaranteed winning currency trading position.

As a result of this, we're going to get out of the markets with a hand full of profits even if price action was to suddenly reverse against us and trigger our stop loss order.

However if price action was to continue advancing in this long trade's favour, we're going to be presented with ample opportunities to lock in more and more profits with



About a couple of hours after we moved our stop loss order from break even to this long trading position's 1st profit locking trailing stop price level, the **60** – Period simple moving average which was applied to price's low on this currency pair's 1 – hour chart moved away from our stop loss order giving us another great opportunity to lock in some more profits.



Finally!

Our winning long trading position got stopped out the moment price action crossed below the **60** – Period simple moving average which was applied to price's low on this forex currency pair's 1 – hour timeframe.

Even though price action triggered our stop loss order, we were able to get out of the markets with some tremendous amount of profits simple because we were able to properly manage this trading position.

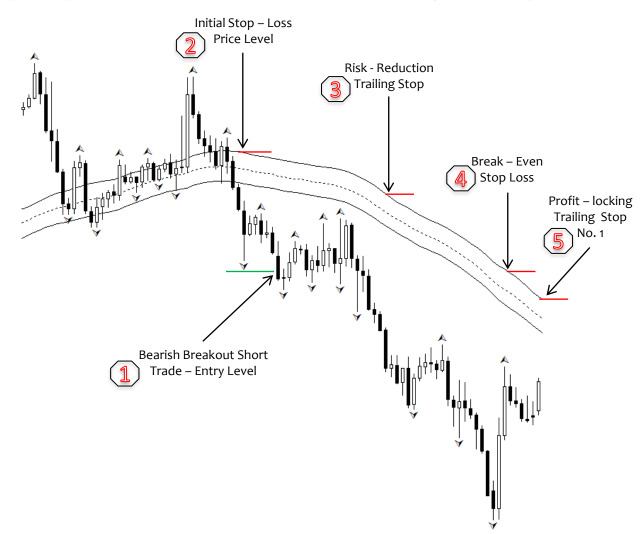
And this is exactly how this forex trading strategy works!

Short Trade Example Contd.

In the image below, I'm pretty sure you can see that I've just moved the stop loss order on this short trading position from break – even to the current price level where the **60** – Period simple moving average which was applied to price's high is currently at.

Always Adjust Your Short Trading Positions'

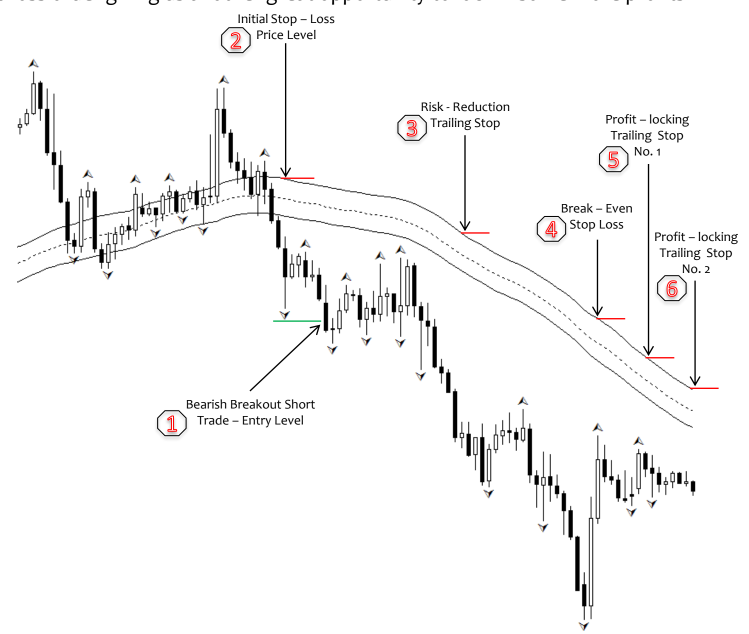
STOP LOSS Lavel To Lock - In Some More PROFIS



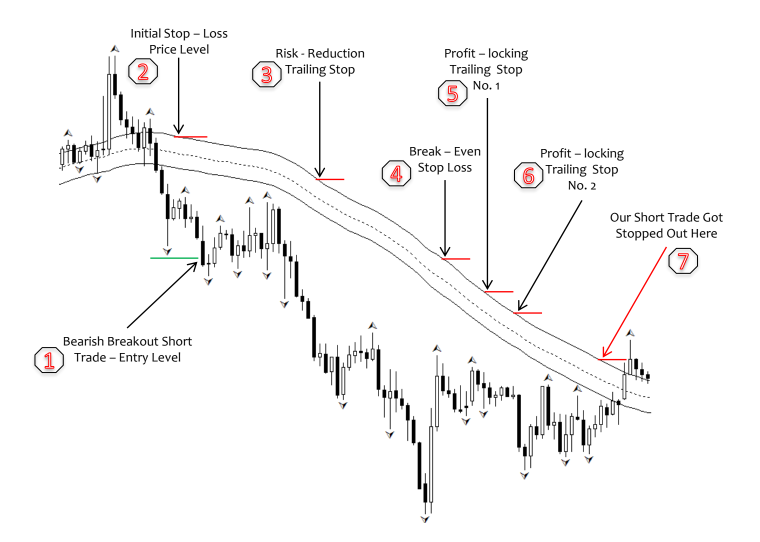
Moving our stop loss order from break – even to this short trade's 1st profit – locking trailing stop price level didn't just help us to reduce our risk on this short trading position but rather, it is also helped us to transform this trading position from being a potential loser into being a guaranteed winning trading position.

As a result of this, we're going to get out of this short trade with a hand full of profits even if price action was to suddenly reverse against us and trigger our stop loss order.

About a couple of hours after moving our stop loss order from break even to this short trading position's 1st profit locking trailing stop price level, the **60** – Period SMA which was applied to price's high on this currency pair's 1 – hour chart moved away from our stop loss order giving us another great opportunity to lock in some more profits.



About a couple of hours after moving our stop loss order from break even to this short trading position's 1st profit locking trailing stop price level, the **60** – Period SMA which was applied to price's high on this currency pair's 1 – hour chart moved away from our stop loss order giving us another great opportunity to lock in some more profits.



As you can see from the chart image above, our winning long trade got stopped out the moment price action broke above the **60** – Period simple moving average which was applied to price's high on this forex currency pair's 1 – hour timeframe.

Even though price action triggered this short trading position's stop loss order, we were able to get out of the markets with some tremendous amount of profits simple because we were able to properly manage this trading position.

Once again, this is exactly how this forex trading strategy works.

It's design to help you cut trading losses short and let your profits run for as long as the market's prevalent trend remains intact.

CHAPTER SIX

BONUS TIP HOW TO CALCULATE YOUR RISK PER TRADE

LEVER **RISK** MORE THAN **1%** OF YOUR TRADING CAPITAL ON A SINGLE TRADING POSITION

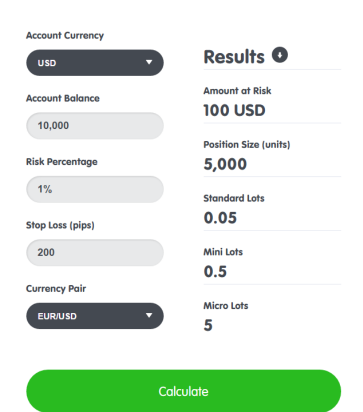
Contrary to what most of you might probably think forex trading is **NOT** a get rich quick scheme. No matter how good you're trading strategy might be, as long as you take excessive risks you're inevitably going to blow your forex trading with the passage of time.

The only you can succeed in this business is when you learn how to properly manage your trading risk just like the professional institutional traders do, through cutting your losses short and letting your profits run.

This is where Baby Pips **FREE** <u>Position Size Calculator</u> comes in to save the day. This tool is going to help you to calculate the correct lost size to trade so that you never go about risking more than you should whenever you hit the markets with a trade.

All you will need to do is;

- 1. Choose the currency of your trading account
- 2. Enter your trading account's balance
- 3. Enter the amount of your capital you wish to risk on the trade in percentage
- 4. Enter the amount of pips you're willing to risk on your trading position
- 5. Select the currency pair you wish to trade from the drop down menu
- 6. Hit 'Calculate'
- 7. Rinse & Repeat!





WHAT'S NEXT?

Congratulations!

You've just completed FXMindTrix Academy's Profitable Forex Trading Strategy Blueprint but I've got some good and bad news.

THE BAD NEWS

Trading profits are the hardest "Easy Money" you'll ever make simply because losses are inevitable in trading.

Even the professional trades lose money.

Therefore you're going to come across losing trading positions.



This trading strategy has been designed to help you cut losses short and let your profits run.

As a result of this, even if you were to lose 10 trades in a row, one huge winning trade is all it would take for you to recoup a huge chunk of your trading losses as long as you're able to practice sound risk and money management.



Trade this trading strategy on a demo account with virtual money for at least six months until you get the hang of it before using it to trade the live spot forex markets with real money.

Start with micro lots before moving to mini lots and then finally upgrading to standard lots when you've become fully confident in your trading abilities.

Trading forex is a lot like riding a bike.

You're going stumble and fall when you're learning how to ride for the very first time but once you've practice over and over again, you're going to become so good at it that you'll even become able to perform tricks like the **PRO** bike riders you see on TV.



PROFITABLE TRADING IS NOT ROCKET SCIENCE



All you're ever going to need to succeed in this business is a high level of discipline in following the golden rules governing your chosen forex trading strategy and a strict adherence to the sound principles of a proven money management technique and you will do just fine.

Anas Abba Forex Trading Coach







ADVANCED TREND TRADING CRASH COURSE

