



Kinetic Accelerator System

by Michael Nurok



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INTRODUCTION

Hi, I'm Michael Nurok and I want to congratulate you on downloading this report and the customized indicator that I call the "Kinetic Accelerator System."

This system came about as a result of requiring a trading strategy to identify potential pullbacks/corrections in trending markets. In my early trading years, I quickly realized that:

"Price always experiences pullbacks in overall trend moves"

Even in the strongest trends, price, does not move in a linear fashion. It is constantly experiencing corrections or "pullbacks" in the market as price is affected by opposing forces and profit taking.

Therefore, it's important to position your stops at levels that are not going to be taken out if you are already in the trade. However with this system, you can take advantage of these pullbacks by entering positions after the pullback has occurred, giving you an opportunity to minimize your risk while giving yourself an excellent opportunity to scalp pips out of the market as the price continues to move in the overall direction that has already been established.

It's this awareness of how the market continually corrects during trends which inspired me to create a system that identifies entry points with a high probability of success. It also provided me with the opportunity to scalp pips from the market with very little risk exposure to my account.

This system can generate excellent trade opportunities for you that you can take advantage of time and time again.

The Kinetic Accelerator System is simple to use and utilizes three very popular and powerful indicators that enable you to:

- 1. Identify potential pullback/correction setups**
- 2. Take advantage of high-probability entry points**
- 3. Minimize your risk**

Once you have familiarized yourself with the system, install the template on a demo trading account and trade the system on any time frame from the 5 minute to the daily time frames.

Because the system is a scalping trading strategy, I suggest you stick to the shorter time frames so you only ever risk no more than a few pips. Once you gain experience and some winning trades, you are then ready to start using the system for real and you can scalp pips from the market on any time frame you wish.

SYSTEM COMPONENTS

ADXT Indicator

ADXT Indicator is an indicator developed specifically for this system.

It is a representation of the strength of a trend.

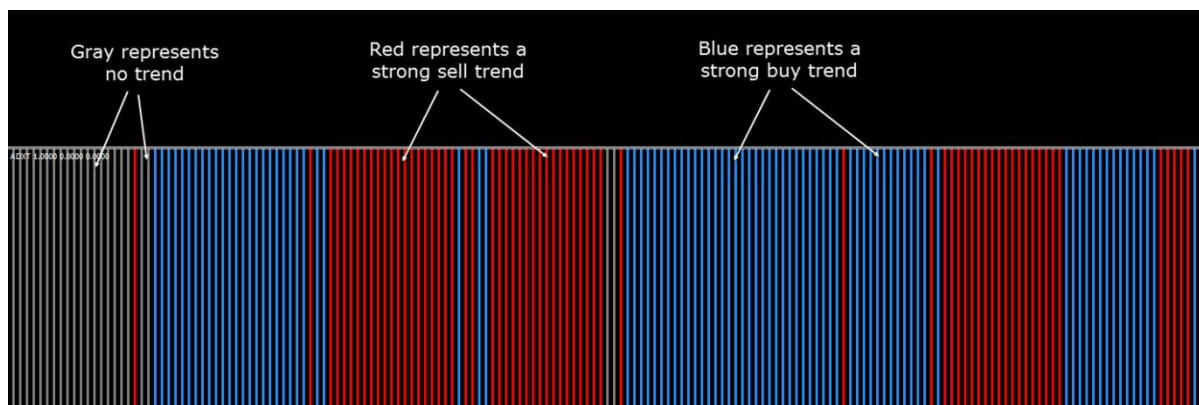
As a general rule, when trading with a trend, it's important to only be trading when the strength of the trend is strong.

When the ADXT Histogram shows a gray bar, it represents no trend and therefore trades should be avoided.

When the ADXT Histogram shows a red bar, it represents that the strength of the trend is favoring the sellers, and only selling should be considered.

When the ADXT Histogram shows a blue bar, it represents that the strength of the trend is favoring the buyers, and only buying should be considered.

The following image displays the ADXT Indicator.



STOCHASTIC OSCILLATOR

Stochastic Oscillator is a momentum indicator that shows the location of the close relative to the high-low range over a set number of periods. It was developed by George C. Lane in the late 1950s.

It doesn't follow price or volume. It follows the speed or the momentum of price. As a rule, the momentum changes direction before price.

It can also be used to identify bull (buy) and bear (sell) set-ups to anticipate a future reversal.

Stochastic Oscillator consists of 2 lines, %D and the %K:

$\%D = 3\text{-period SMA of \%K}$

$\%K = (\text{Current Close} - \text{Lowest Low}) / (\text{Highest High} - \text{Lowest Low}) * 100$

The default setting for the Stochastic Oscillator is 14 periods. A 14-period %K is using the highest high over the last 14 periods and the lowest low over the last 14 periods.

%D is a 3-period simple Moving Average of %K.

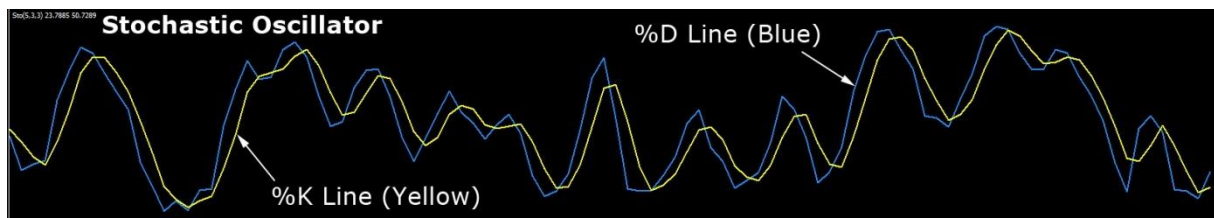
The Stochastic Oscillator measures the level of the close relative to the high-low range over a given period of time.

My Kinetic Accelerator System utilizes the crossover of %D and %K lines to spot high-probability entry points where momentum is moving in our direction.

I use a variation of the default settings;

- Fast Stochastic (%D) Blue Line is set at 3periods
- Slow Stochastic (%K) Yellow Line is set at 5periods

The following image displays the Stochastic indicator used.



MOVING AVERAGE

Moving Averages are popular indicators for trading because they accurately represent the average of price over the last set number of bars. The smaller the number of bars, the faster the Moving Average will respond to the current price. The greater the number of bars, the slower the Moving Average will respond to the current price.

There are several possible settings available for Moving Averages and although Moving Averages can be used in different forms with 2, 3 or more Moving Averages, all using different settings on the chart simultaneously, in this system, we are using only 1 Moving Average; a 21-bar Moving Average based on the close price.

The easiest manner in which to use Moving Averages is to judge the slope of the Moving Average. If the slope is upwards, then while the price closes above the Moving Average, it is believed that price is being support in an upward trend. If the slope is downwards, then while the price closes below the Moving Average, it is believed that price is under pressure in a downward trend.

The following is an example of an upward trend. Notice that the slope is primarily upward and that price stays above the Moving Average line for most of the time, although it touches it and bounces off it several times, using the Moving Average as a line of support.

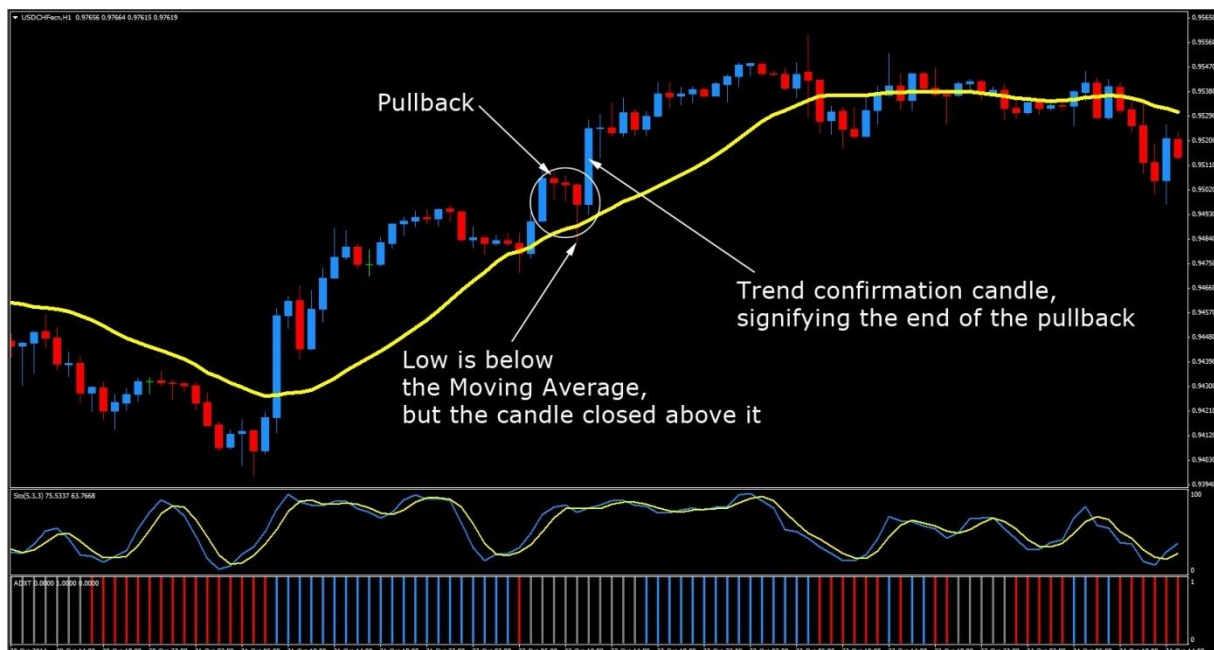


The following is an example of a downward trend. Notice that the slope is primarily downward and that price stays below the Moving Average line for most of the time, although it touches it and bounces off it several times, using the Moving Average as a line of resistance.

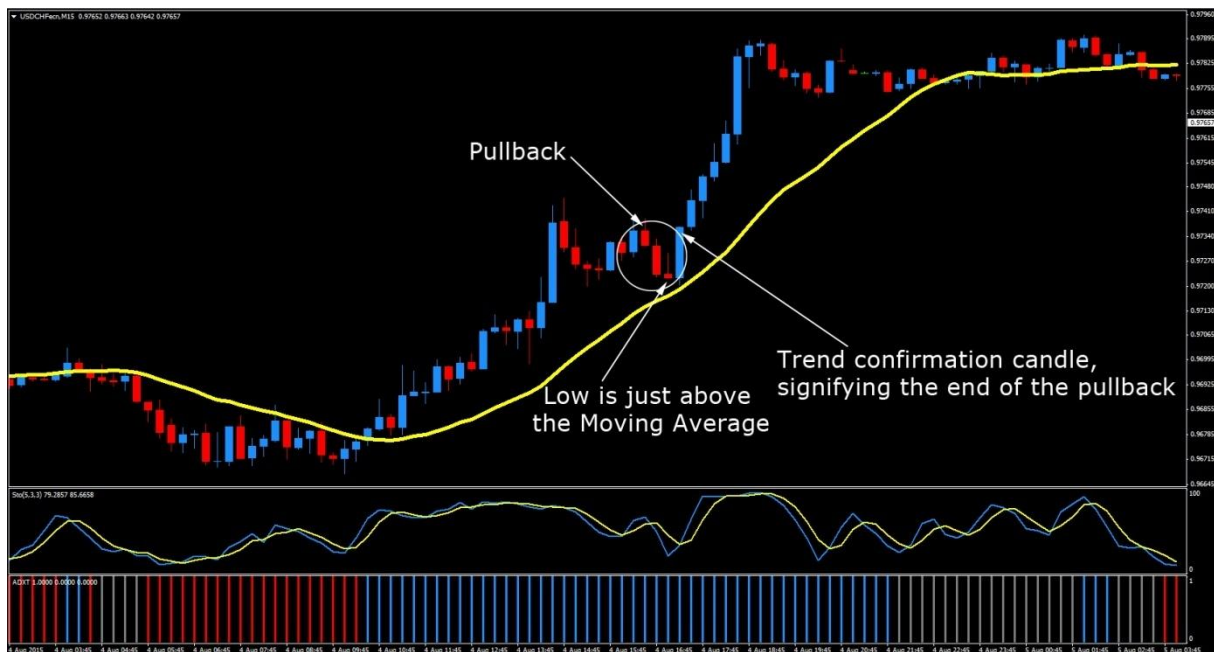


IDENTIFYING BULLISH PULLBACKS

The following image shows a potential market setup of a bullish move that continues in the direction of the overall trend, after experiencing a pullback of price to the Moving Average. Notice that at least 2 bars had their lows, lower than the previous bar and that the price broke below the Moving Average, but closed just above the Moving Average. The next bar after the pullback moved in the direction of the overall move, signifying the end of the pullback.

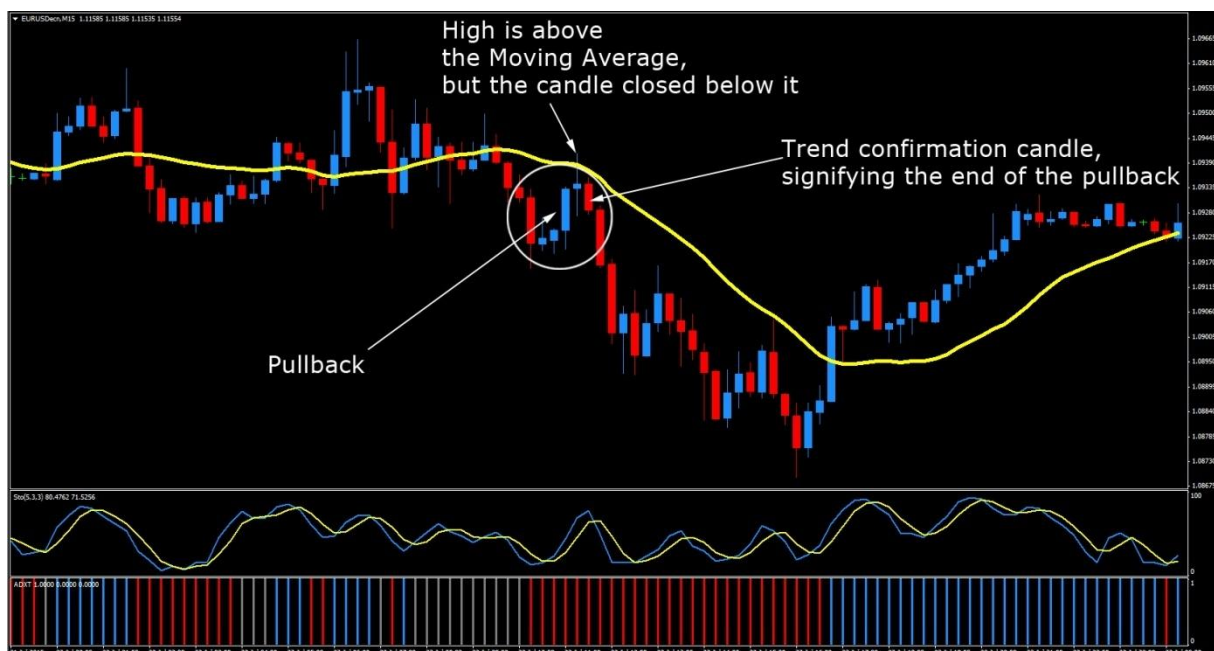


The following image shows a potential market setup of a bullish move, following a pullback to the Moving Average. In this case, notice that the price did not break through the Moving Average but its low came very close to touching it. After we see a bar moving back in the direction of the overall move, we have confirmation that the pullback is, more than likely, over and we can look for further confirmation before entering the trade.

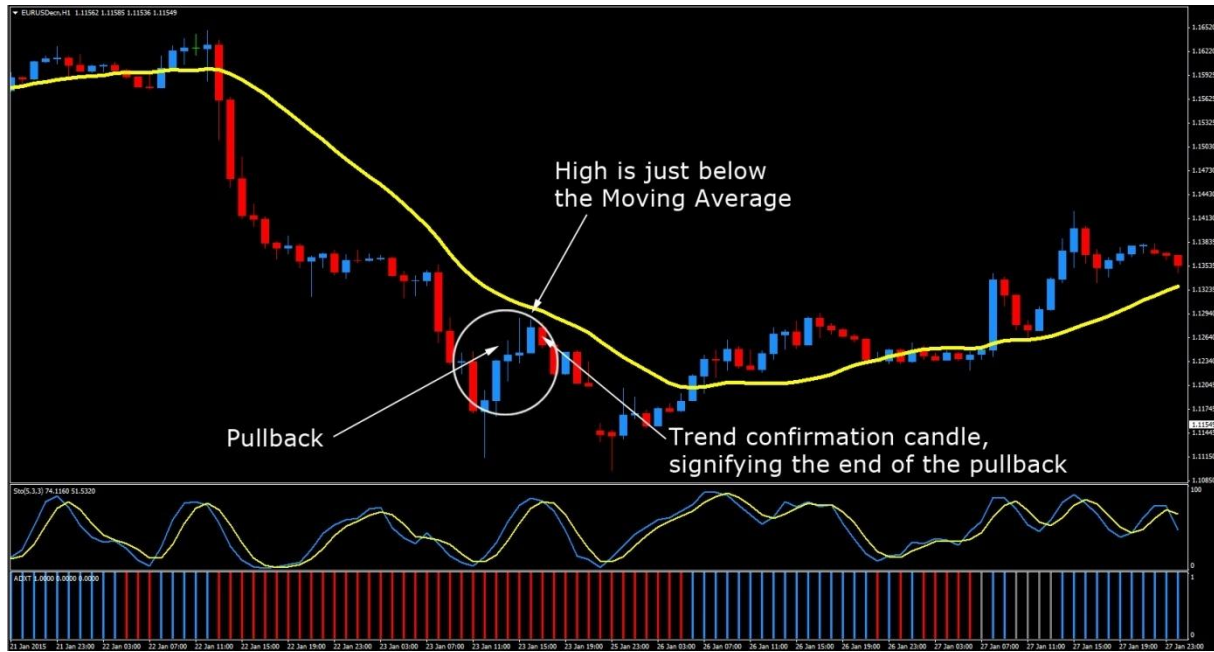


IDENTIFYING BEARISH PULLBACKS

The following image shows a potential market setup of a bearish move that continues in the direction of the overall trend, after experiencing a pullback of price to the Moving Average. Notice that at least two bars had their highs higher than the previous bar and that the price broke above the Moving Average, but closed just below the Moving Average. The next bar after the pullback moved in the direction of the overall move, signifying the end of the pullback.

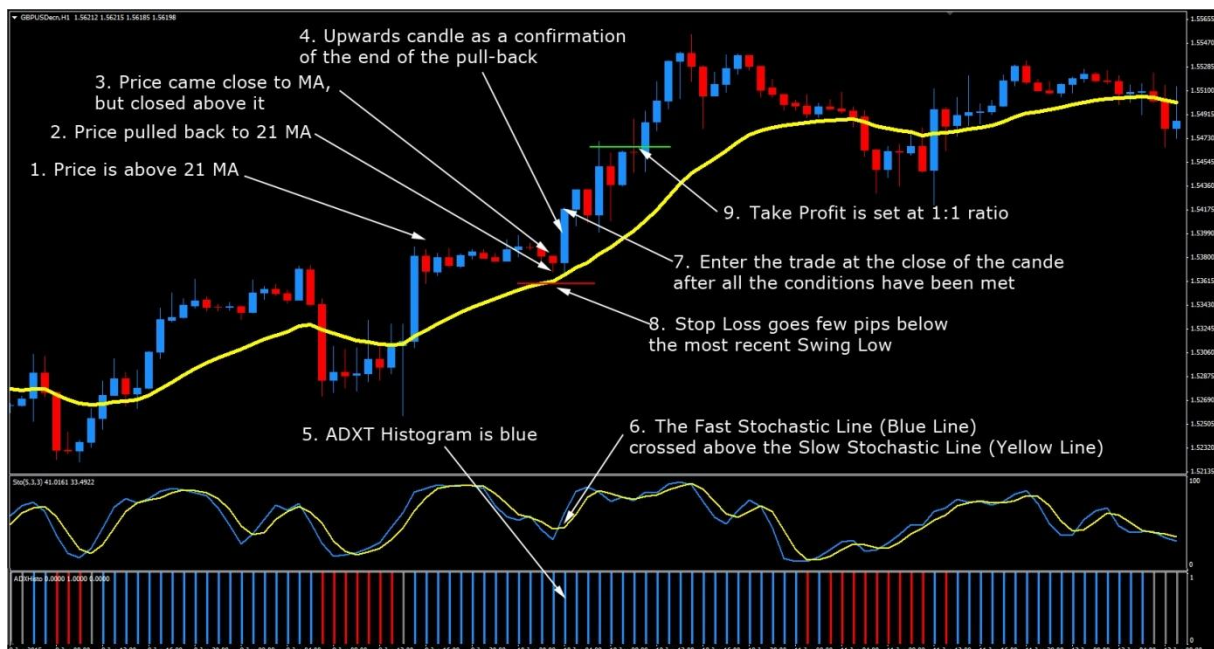


The following image shows a potential market setup of a bearish move, following a pullback to the Moving Average. In this case, notice that the price did not break through the Moving Average but its high came very close to touching it. After we see a bar moving back in the direction of the overall move, we have confirmation that the pullback is more than likely over, and we can look for further confirmation before entering the trade.



BUY RULES

1. Price must be above 21-period Moving Average
2. Price must pull back to the 21-period Moving Average with a move of at least two candles
3. Price must break, touch or come very close to the Moving Average, but must close above the Moving Average
4. An Upward candle must appear as a confirmation of the end of the pullback
5. ADXT Histogram must be blue
6. The Fast Stochastic Line (Blue Line) must cross above the Slow Stochastic Line (Yellow Line)
7. Enter the trade at the close of the candle after all the conditions have been met
8. Stop Loss is placed a few pips below the most recent Swing Low
9. Take Profit is set at 1:1 reward-to-risk ratio



1. Price must be above 21-period Moving Average



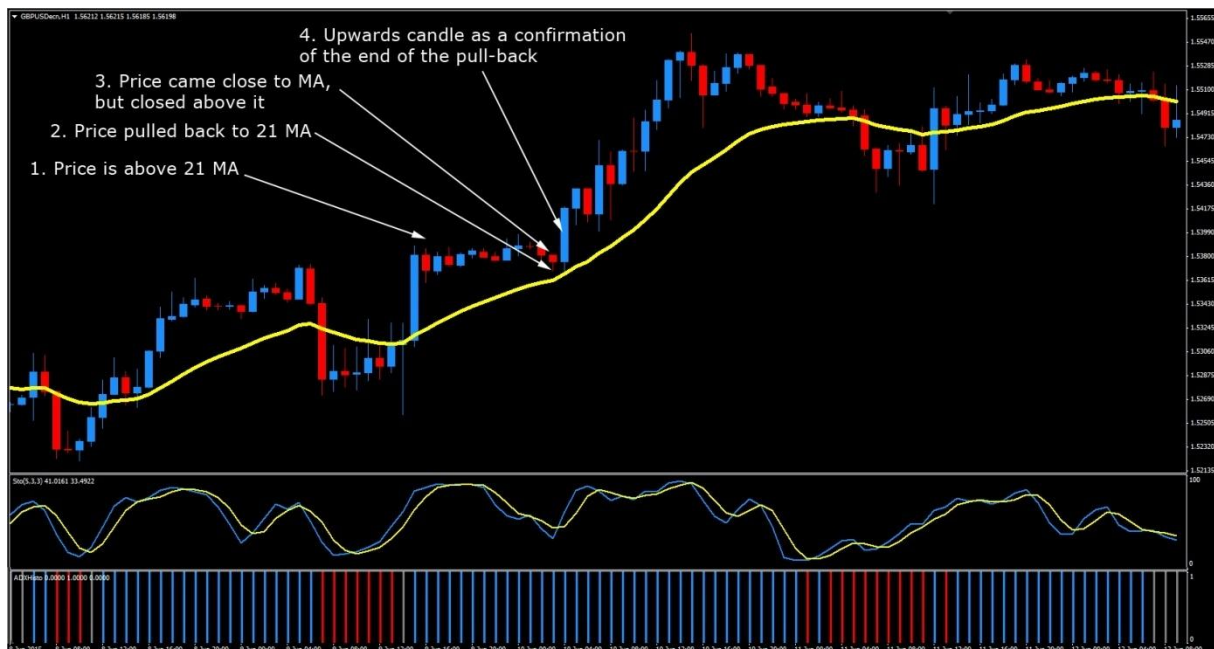
2. Price must pull back to the 21-period Moving Average with a move of at least two candles



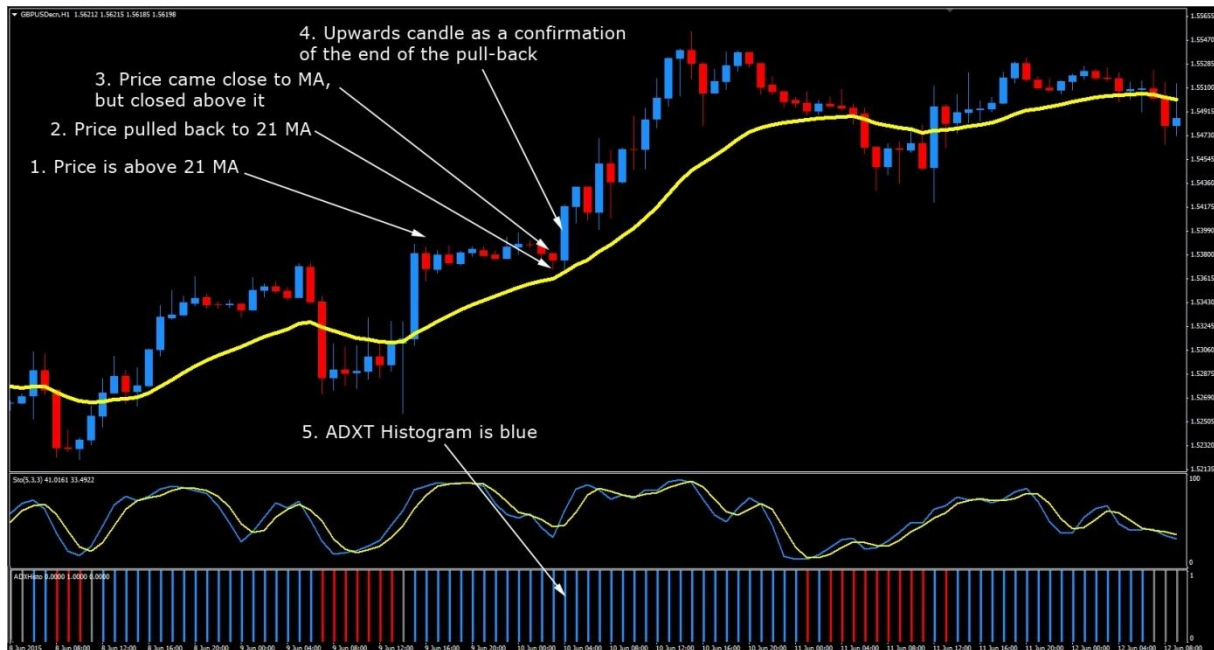
- Price must break, touch, or come very close to the Moving Average, but must close above the Moving Average



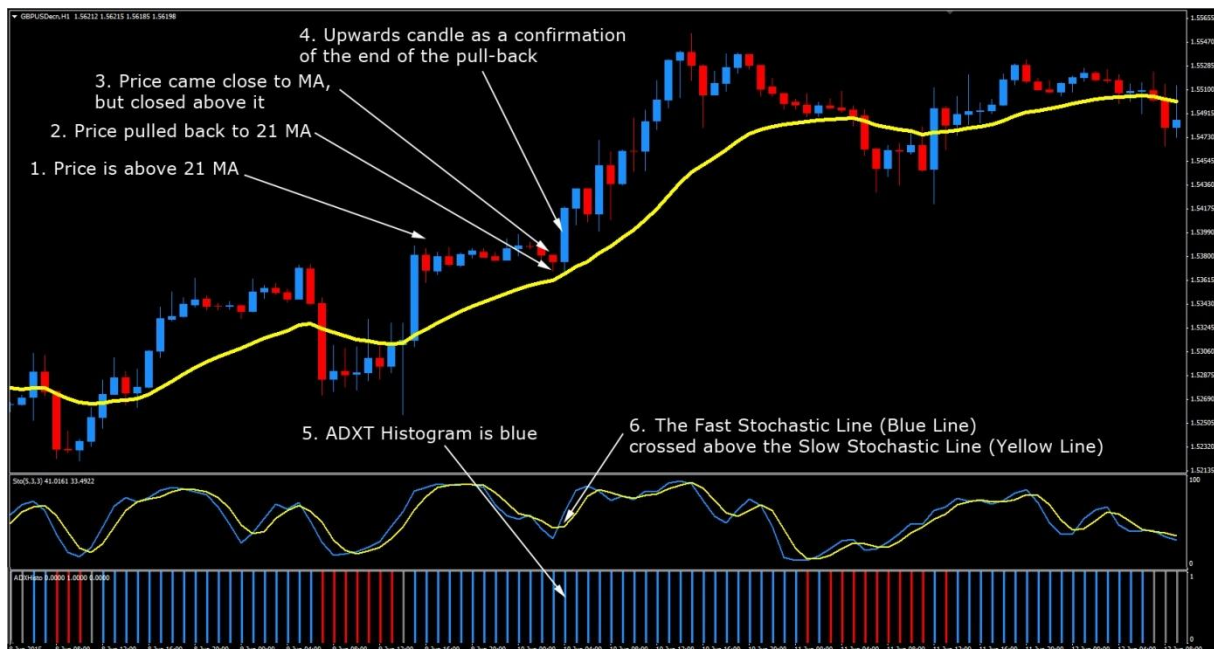
- Upwards candle must appear as a confirmation of the end of the pullback



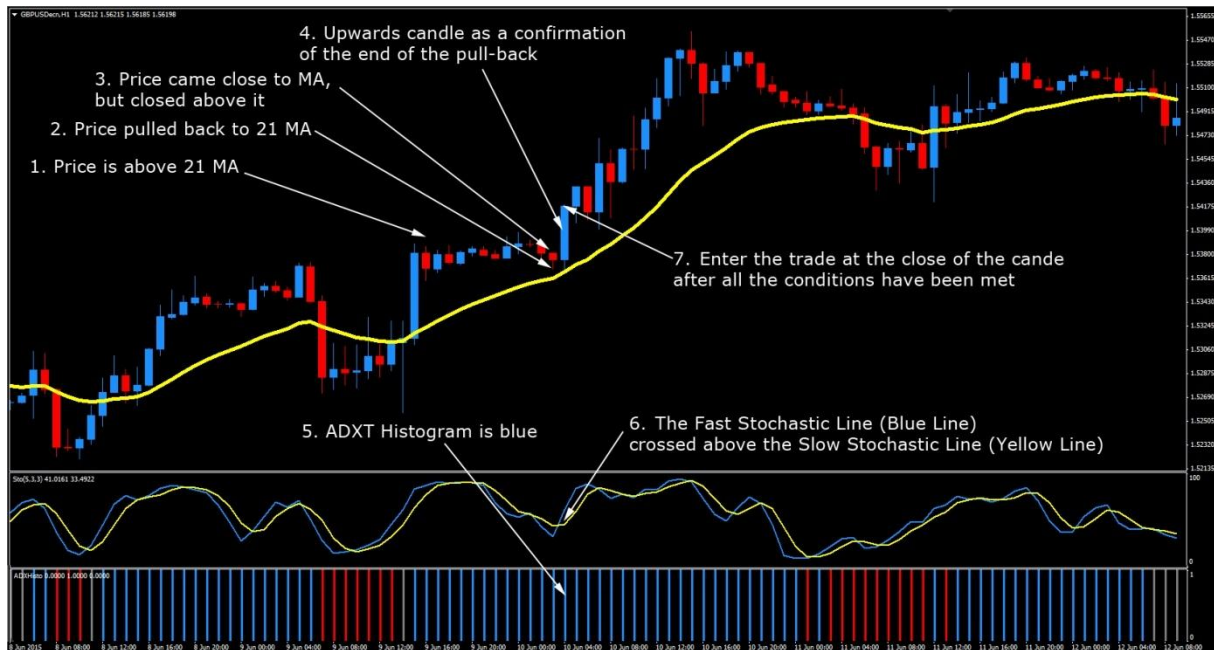
5. ADXT Histogram must be blue



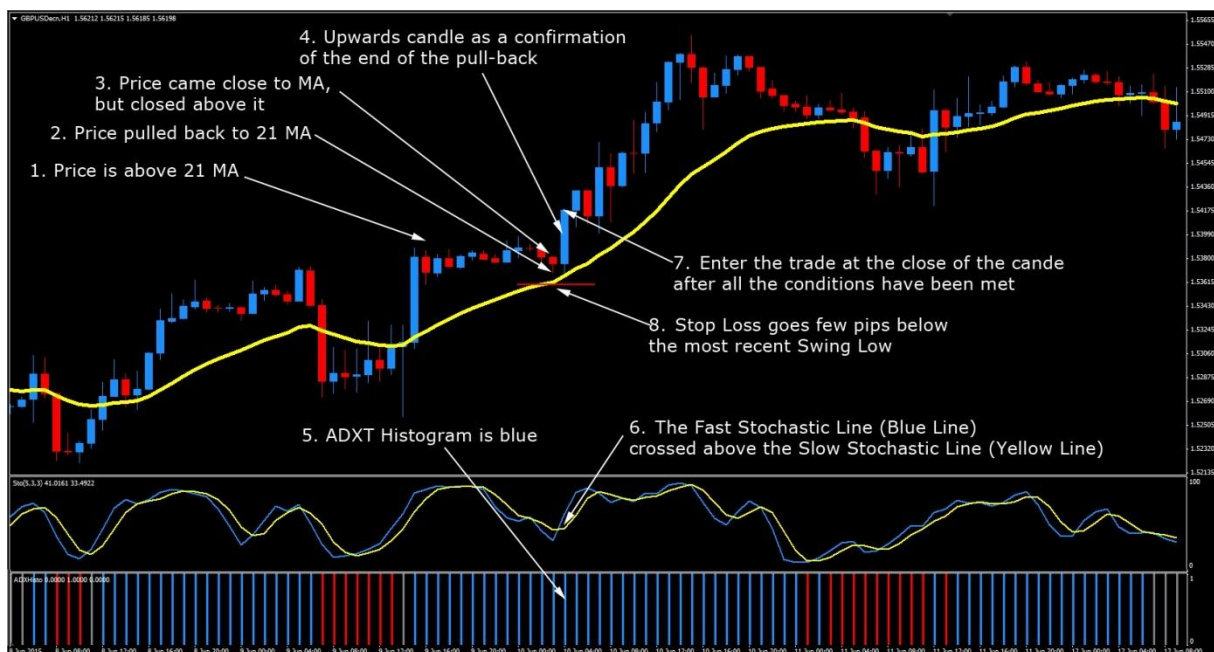
6. The Fast Stochastic Line (Blue Line) must cross above the Slow Stochastic Line (Yellow Line)



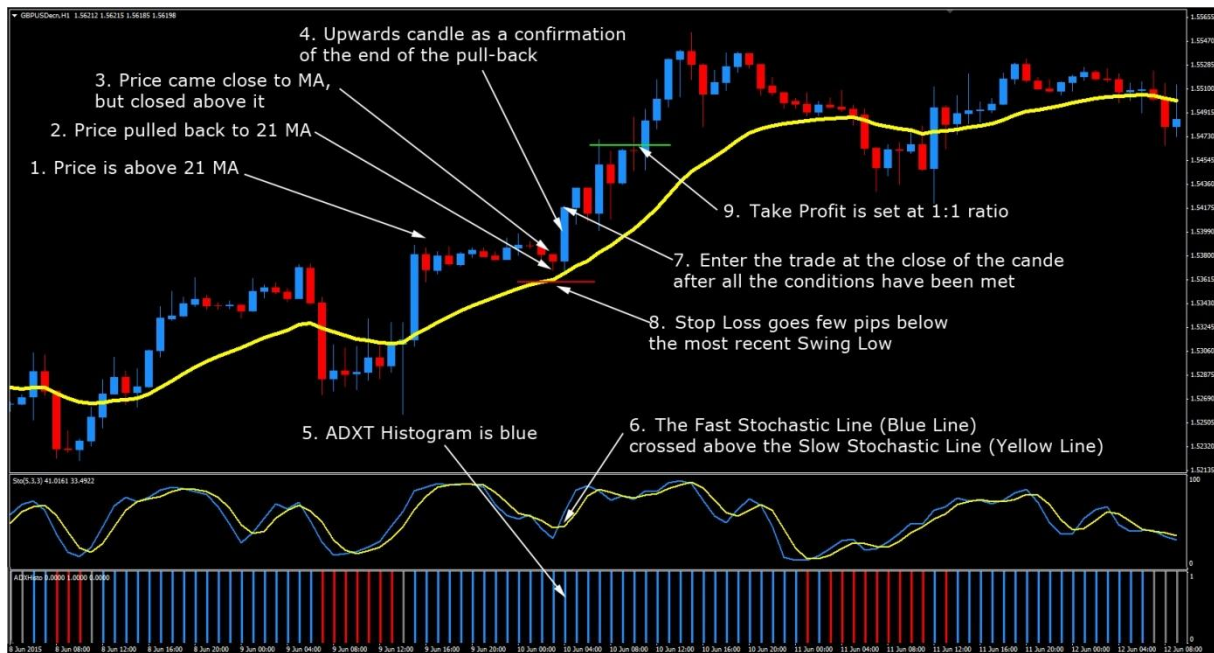
7. Enter the trade at the close of the candle after all the conditions have been met



8. Stop Loss is placed a few pips below the most recent Swing Low



9. Take Profit is set at 1:1 reward-to-risk ratio



BUY EXAMPLE

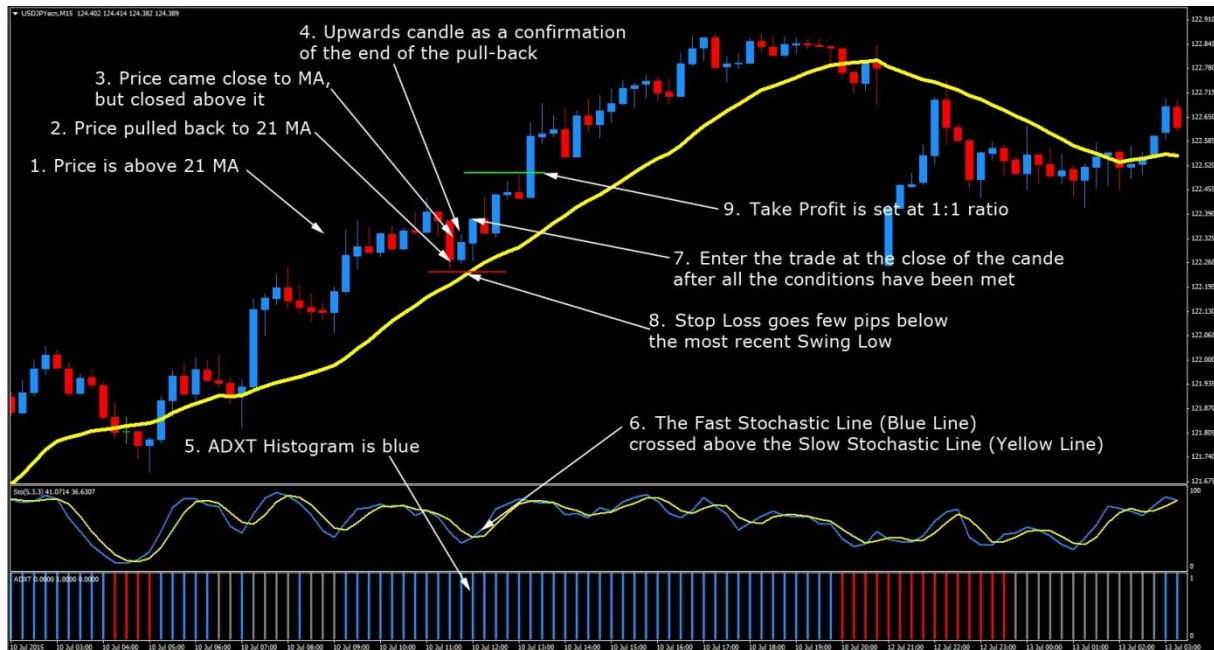
The following image provides an excellent example of a buy trade.

Note that the price is above the Moving Average. It then pulled back close to the Moving Average, but closed above it.

Next, an upwards candle formed to confirm the end of the pullback.

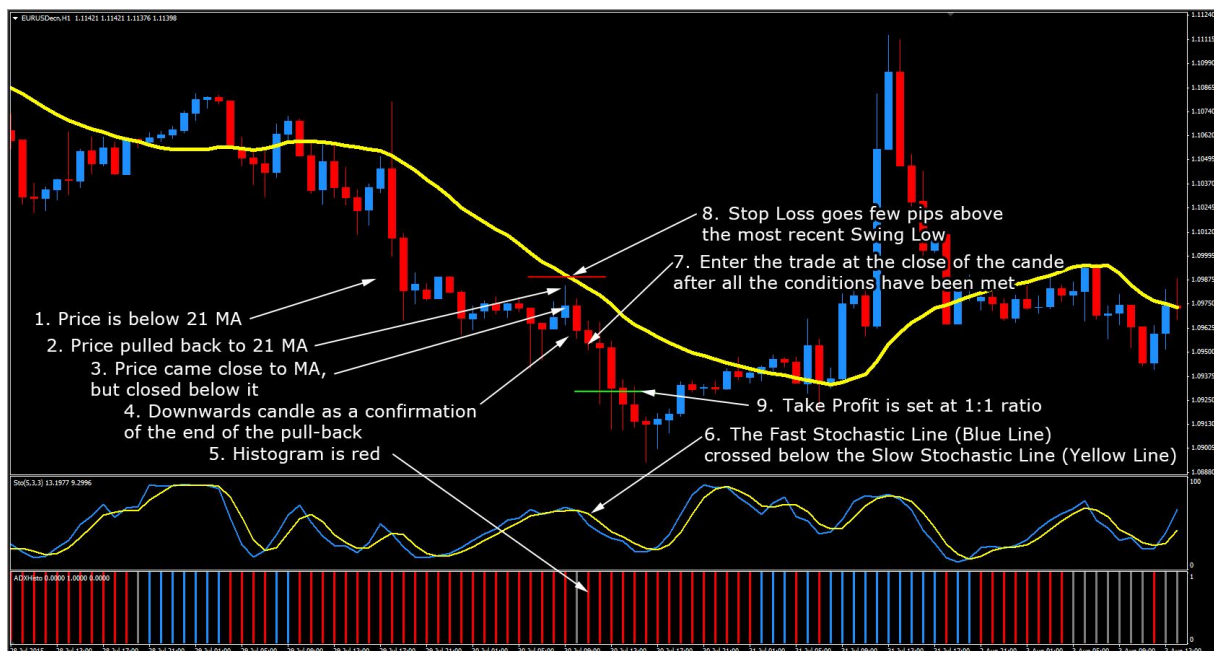
ADXT Histogram is blue, while the Fast Stochastic Line (Blue Line) crossed above the Slow Stochastic Line (Yellow Line).

All the rules are met and at the close of the candle, the trade is entered. Stop Loss is placed a few pips below the most recent Swing Low, while the Take Profit is set at 1:1 reward-to-risk ratio.



SELL RULES

1. Price must be below 21-period Moving Average
2. Price must pull back to the 21-period Moving Average with a move of at least two candles
3. Price must break, touch or come very close to the Moving Average, but must close below the Moving Average
4. A downwards candle must appear as a confirmation of the end of the pullback
5. ADXT Histogram must be red
6. The Fast Stochastic Line (Blue Line) must cross below the Slow Stochastic Line (Yellow Line)
7. Enter the trade at the close of the candle after all the conditions have been met
8. Stop Loss is placed a few pips above the most recent Swing High
9. Take Profit is set at 1:1 reward-to-risk ratio



1. Price must be below 21-period Moving Average



2. Price must pull back to the 21-period Moving Average with a move of at least two candles



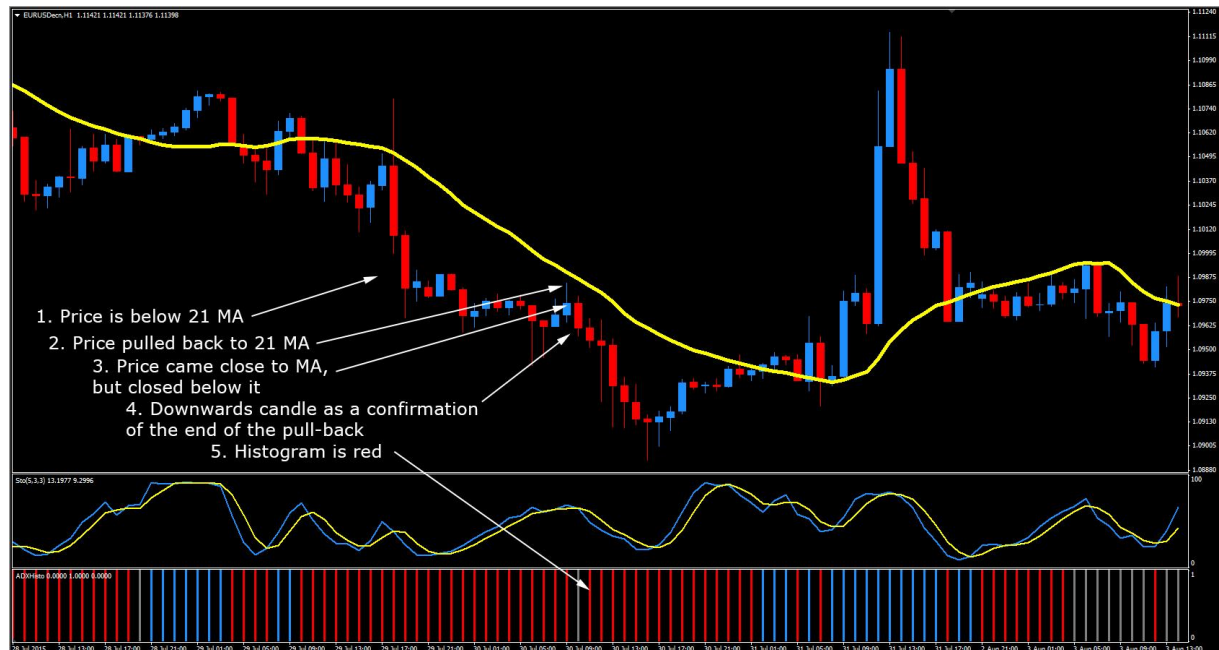
- Price must break, touch or come very close to the Moving Average, but must close below the Moving Average



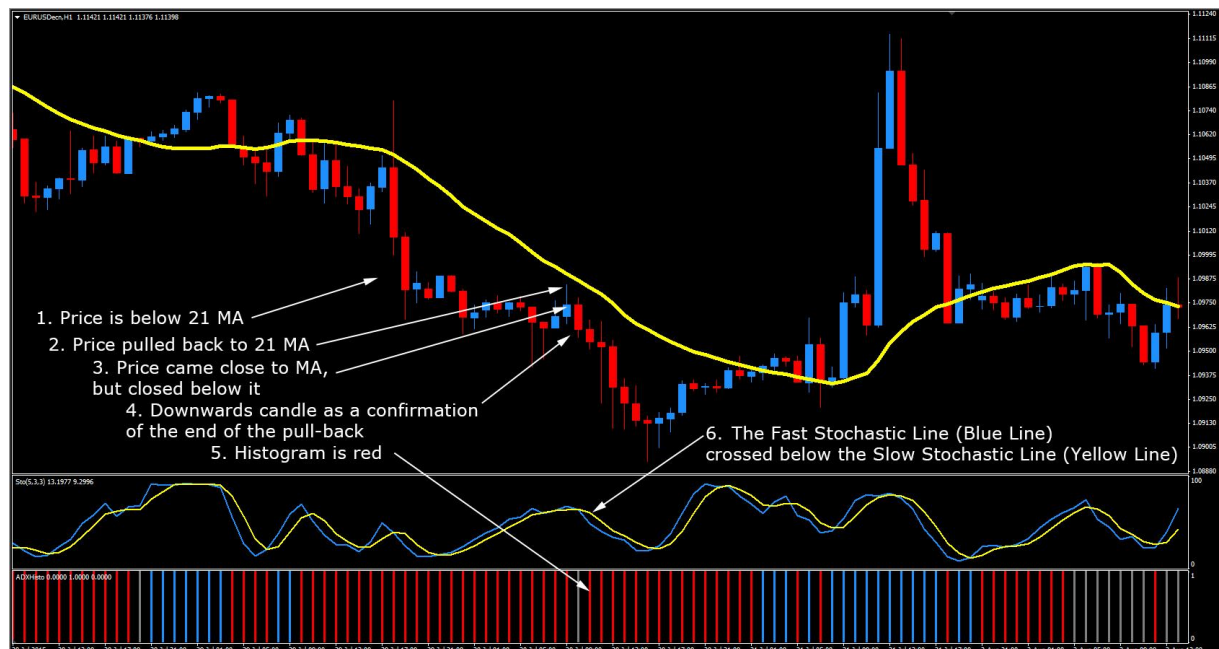
- A Downward candle must appear as a confirmation of the end of the pullback



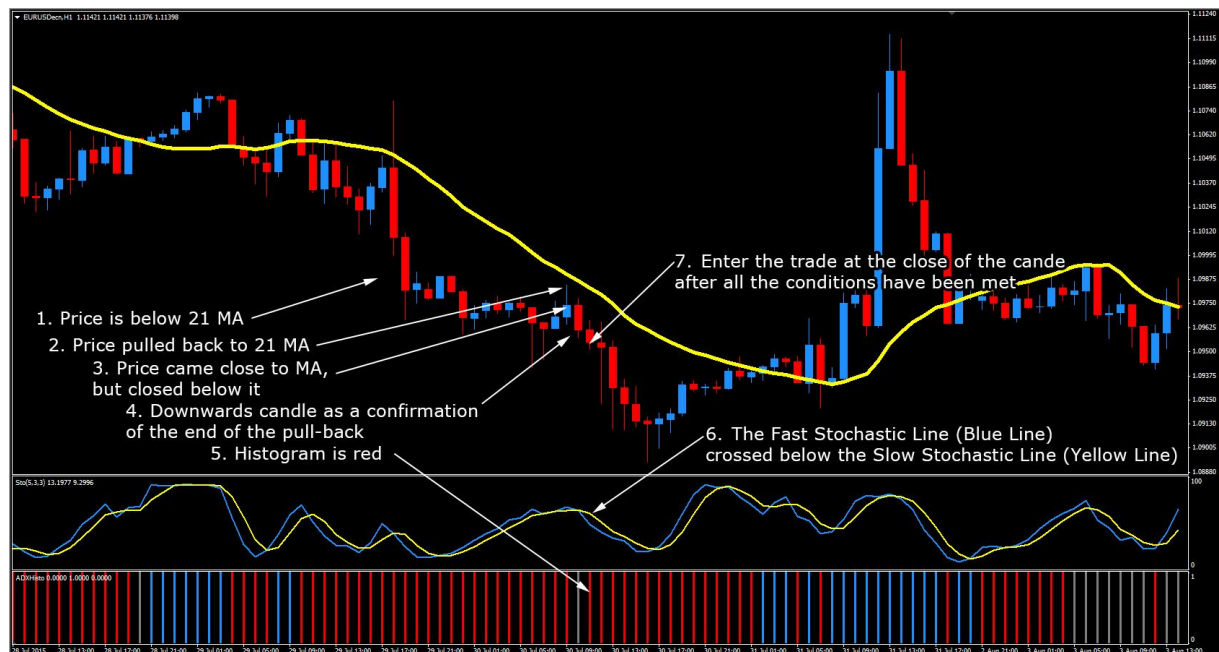
5. ADXT Histogram must be red



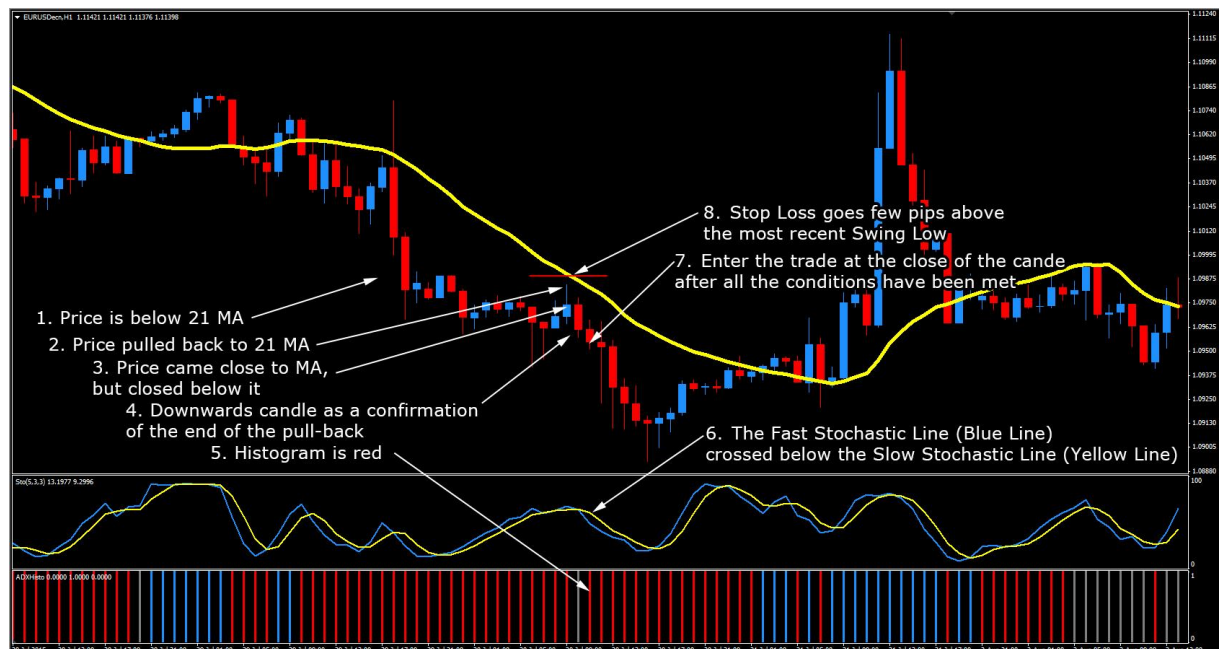
6. The Fast Stochastic Line (Blue Line) must cross below the Slow Stochastic Line (Yellow Line)



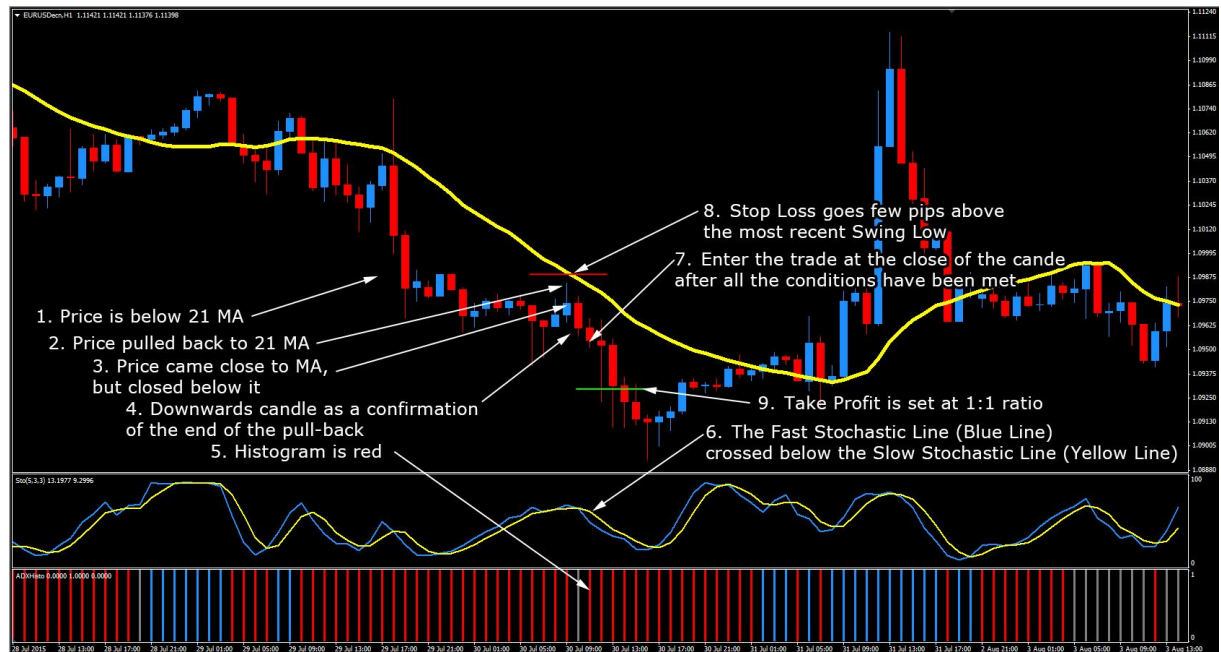
7. Enter the trade at the close of the candle after all the conditions have been met



8. Stop Loss is placed a few pips above the most recent Swing Low



9. Take Profit is set at 1:1 reward-to-risk ratio



SELL EXAMPLE

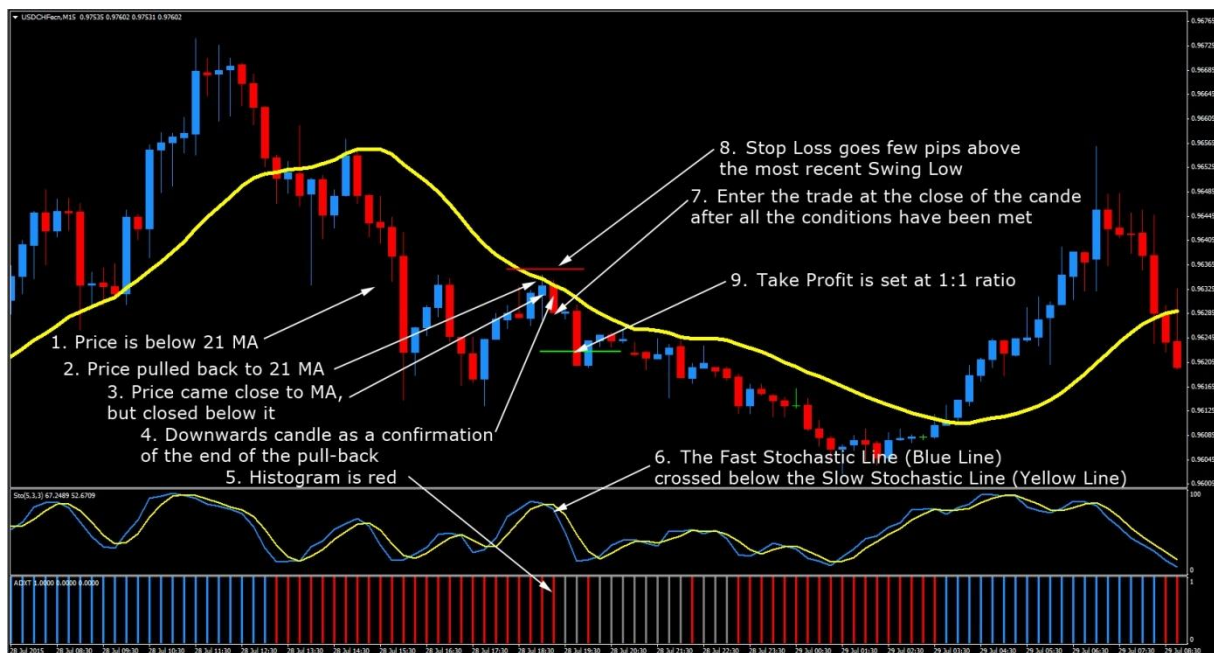
The following image provides an excellent example of a sell trade.

Note that the price is below the Moving Average. It then pulled back close to the Moving Average, but closed below it.

Next, a downwards candle formed to confirm the end of the pullback.

ADXT Histogram is red, while the Fast Stochastic Line (Blue Line) crossed below the Slow Stochastic Line (Yellow Line).

All the rules are met and at the close of the candle, the trade is entered. Stop Loss is placed a few pips above the most recent Swing High, while Take Profit is set at 1:1 reward-to-risk ratio.



CONCLUSION

Congratulations on finishing reading this report!

You are now on your way to using the Kinetic Accelerator System for your trading in identifying excellent entry points within existing trends.

Although this system can get you involved in trades that can experience significant moves, the system is primarily designed as a scalping system and therefore, your reward to risk should be set at 1:1. If you do choose to trail the trade and go for bigger moves, make sure you tighten your stops once you hit your 1:1 target and watch out for new pullbacks. Remember, you can always bank the pips and get into a new trade using the exact same strategy, time and time again.

As I always say, I really enjoy getting feedback and helping other traders grow and succeed so please don't hesitate to contact me with any questions you have... or even just to tell us how you're going.

My team and I take your journey in succeeding as a trader very seriously so I look forward to hearing back from you and getting to know you better in the members' area as we trade together.

You will not win on every trade. No one ever wins all the time, regardless of what system is being used. This is just a fact of life with trading and you should consider losses much like an overhead of your business. In fact, you should treat trading as a business, whether you trade full-time or part-time, and give it the time, energy and respect it deserves if you want to succeed as a trader in the long term.

Although this system is not designed for huge moves, you can experience huge returns by continually getting into trades as setups occur. Stick with the trend and keep trading in the same direction until your ADXT indicator confirms that the trend is no longer significant.

Remember; stick to the rules, use good money management and be consistent.

Good trading & live well,

Michael Nurok