"THE HARDEST WAY TO MAKE EASY MONEY" 2.0



A TRUE BATTLE TECHNIQUES BETWEEN BULLS & BEARS

DO NOT ENTER THIS WORLD IF YOU ARE NOT READY!

FEW WORDS FROM ME

First of all, this trading guide is **based on personal experience** (making and losing money) and all the techniques are using by me @planfomo personally every single day.

I created this ebook as a guide for myself so I could use it every day, because the market, charts, and patterns look different every time I open my laptop.

This guide helps me stay on track and gives me more confidence. If you remember those days when you were in school and tried to cheat during exams. This is exactly the same thing.

To be more specific, I was able to manage quite well my trading strategy and build my trading account from \$1,000 to over \$354,900. Now I'm sharing it with you. Yes, you! I mean... why not? I believe we have to help each other to grow and to make money.

So stay focused and learn, because if I could make you - you can make it as well, 1000%!

In this trading guide, I'm going straight to the point with every explanation simple and easy to understand.

Enjoy!



WHO I WAS BEFORE I STARTED THIS JOURNEY?

I know it sounds funny, but I was a **full-time employee** at McDonald's flipping burgers for a living.

Suddenly, in 2015 I heard about Crypto Mining and I was so interested that I decided to throw away my life savings into a few power computes and started to mine Ethereum.

Then in 2017-2018, this crypto bubble came and the price mooned insanely!

Then I made a lot of money from mining coins, but year after year when prices started to dump I realized that I can't allow doing this to my portfolio and I need to start to learn how and especially when secure my profits.

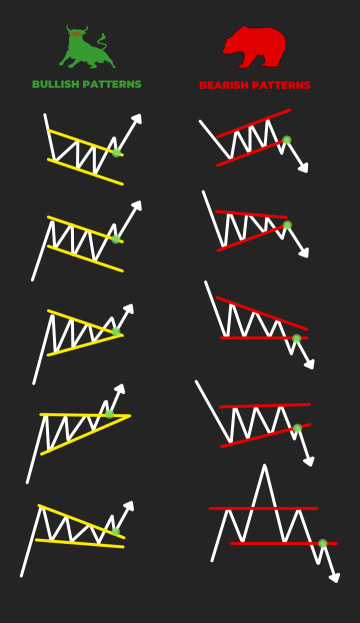
That's what I did and after a few years I can truly say that I learn how to trade Crypto Forex and stocks.

After a few years of flipping burgers, mining coins and trading I decided to this full-time for a living, start blogging about it and help people to understand this industry from my experience.

Why? Because after starting blogging I start receiving a lot of messages "Bro, please teach me!"



TRADING PATTERNS



LET'S START DESIGNING YOUR CHARTS!



Let's start with something way easier and let's paint a bit.

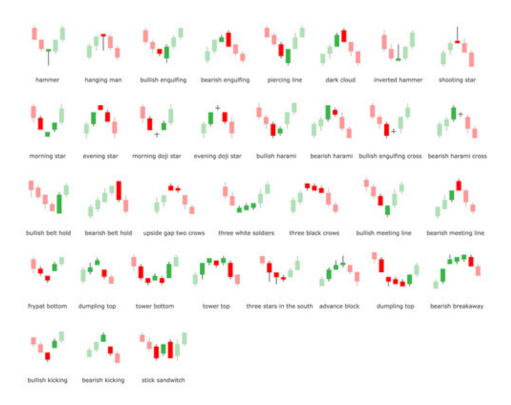
Everyone's been asking about **my chart design**. Well...here you go. Why I do believe that sometimes chart design is important because I do believe in color psychology that makes you calm or angry. For example, I can't take those vibrant colors, **it makes me SICK!** I like something way more modern. These colors make me relaxed when I'm in position. Well...sounds crazy that this thing is important? Having a clear mind is the key to a successful trade.

Green Candle Color: #ffffff Red Candle Color: #787b86

Support Box Color: #00bcd4 at 45% Resistance Box Color: #f23645 at 30%

Useful Color 1: **#5d606b at 30%** Useful Color 2: **#9c27b0 at 45%**

Telegram :- @candlestickandchartpattern REVERSAL PATTERNS



CONTINUATION PATTERNS



WHAT ARE CANDLESTICK PATTERNS?



Candlesticks show that emotion by visually representing the size of price moves with different colors. Traders use candlesticks to make trading decisions based on regularly occurring patterns that help forecast the short-term direction of the price.

A candlestick is a single bar on a candlestick price chart, showing traders market movements at a glance.

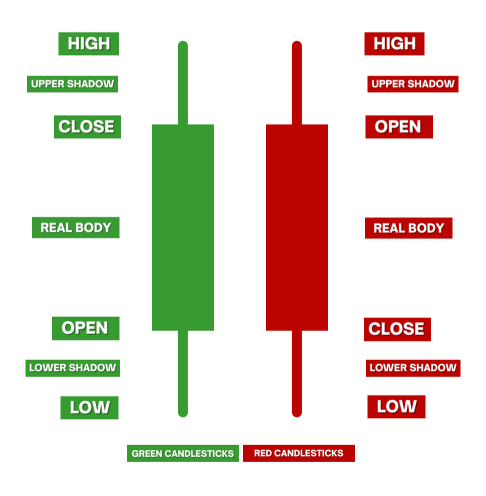
Each candlestick shows the open price, low price, high price, and close price of a market for a particular period of time.

1-The body, which represents the open-to-close range.
2-The wich, or shadow, that indicates the intra-day high and low.
3-The color, which reveals the direction of market movement - a green body indicates a price increase, while a red body shows a price decrease.

Candlestick charts originated in Japan over 100 years before the West developed the bar and point-and-figure charts. In the 1700s, a Japanese man named Munehisa Homma discovered that, while there was a link between price and the supply and demand of rice, the markets were strongly influenced by the emotions of traders.

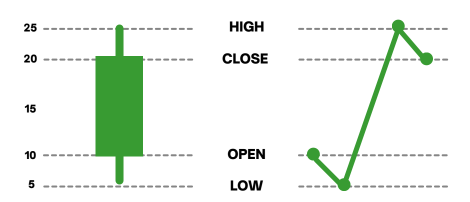


CANDLESTICK PATTERNS

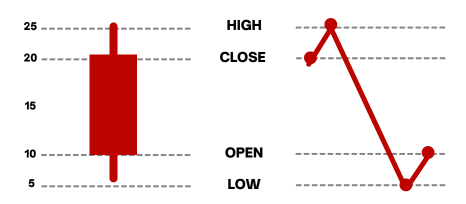




PATH OF BULLISH CANDLE

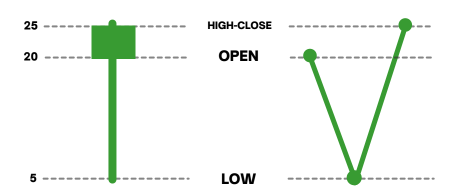


PATH OF BEARISH CANDLE

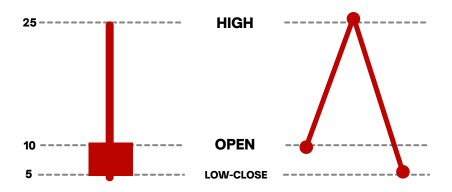


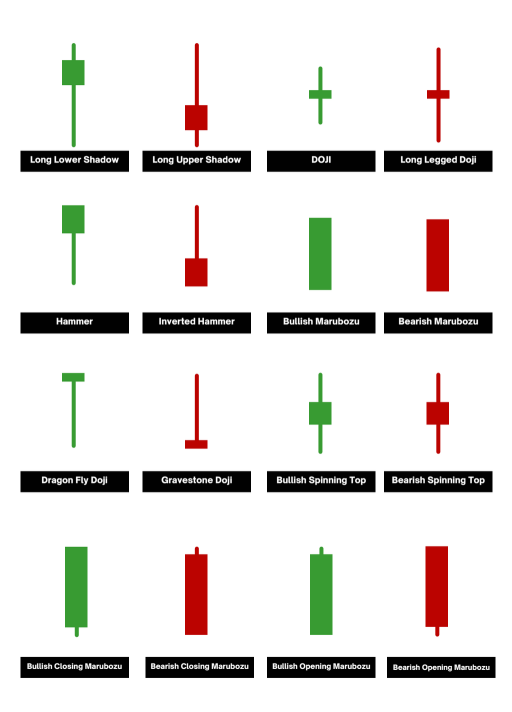


PATH OF BULLISH CANDLE



PATH OF BEARISH CANDLE

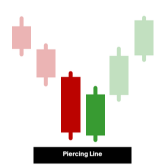




Telegram :- @candlestickandchartpattern Cross Doji Inverted Cross Doji Dragonfly Doji Gravestone Doji Hanging Man **Shooting Star Shooting Star** Hanging Man Doji Doji Long Legged Doji Long Legged Doji Green Marubozo Red Marubozo **Green Spinning Top Red Spinning Top** Long Red Candle Long Green Candle **Short Green Candle Short Red Candle**



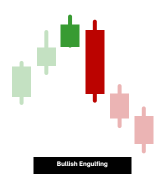
BUY/LONG SIGNAL





SELL/SHORT SIGNAL

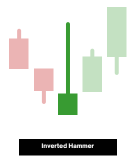




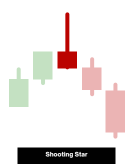


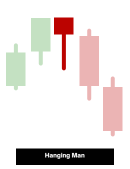
BUY/LONG SIGNAL





SELL/SHORT SIGNAL

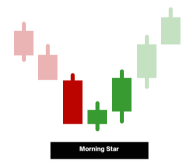




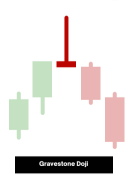


BUY/LONG SIGNAL





SELL/SHORT SIGNAL

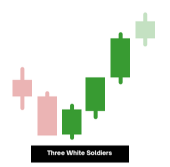


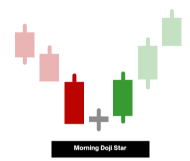


Evening Star

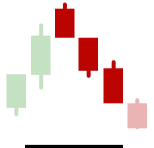


BUY/LONG SIGNAL





SELL/SHORT SIGNAL





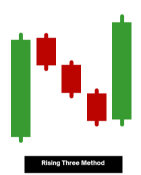
Three Black Crows

Evening Doji Star

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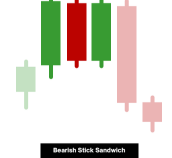
BUY/LONG SIGNAL





SELL/SHORT SIGNAL

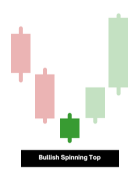


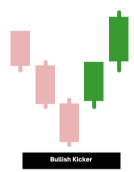


Falling Three Method

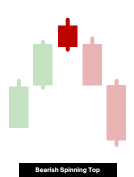


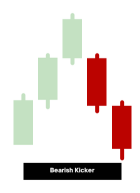
BUY/LONG SIGNAL





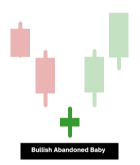
SELL/SHORT SIGNAL





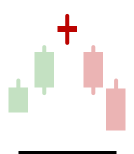


BUY/LONG SIGNAL





SELL/SHORT SIGNAL

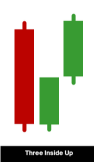


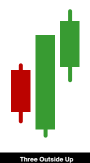
Bearish Three Line Strike

Bearish Abandoned Baby

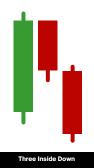


BUY/LONG SIGNAL





SELL/SHORT SIGNAL





Telegram :- @candlestickandchartpattern WHAT ARE **CHART PATTERNS?**

A chart pattern is a graphical presentation of price movement using a series of trend lines or curves. Chart patterns can be described as a natural phenomenon of fluctuations in the price of a financial asset that is caused by several factors, including human behavior.

Chart patterns are the foundation of technical analysis. In technical analysis, chart patterns are used to find trends in the movement of an asset's price.

A trader armed with the knowledge required to recognize patterns, along with the skill to apply them to their decisionmaking process can increase their odds of anticipating where the price will move next.

The skill required to interpret the chart patterns correctly takes practice and commitment to acquire. Many different chart patterns are used in technical analysis. The most basic form of chart pattern is a trend line.

Popular chart patterns include head and shoulder formations, double and triple tops and bottoms, pennants, flags, and wedges. Patterns can be based on seconds, minutes, hours. days, months, or even ticks and can be applied to line, bar, or candlestick charts.

Chart patterns aren't bound by any scientific principle or physical law, their effectiveness highly depends on the number of market participants paying attention to them.

Keep reading and learn how I trade and the history of chart patterns.

M M PM

Double Top



Inverse Head & Shoulders



Double Bottom



Falling Wedge



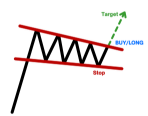
Falling Wedge



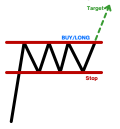
Bullish Rectangle



Bullish Pennant



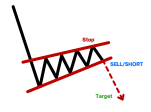
Rising Wedge



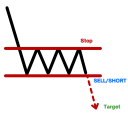
Bearish Rectangle

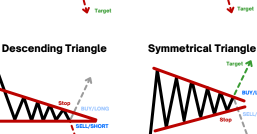


Bearish Pennant



Ascending Triangle







Telegram :- @candlestickandchartpattern **Cup and Handle** Flag **Ascending Scallop** Target 🐔 BUY/LONG 3 Rising Valleys Flag **Inverted Cup & Handle** BUY/LONG Target **Symmetrical Triangle Descending Scallop Diamond Bottoms** 3 Descending Valleys **Tops Rectangle**

WHAT ARE HARMONIC PATTERNS?

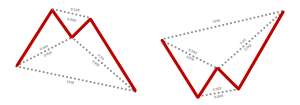
Harmonic price patterns are those that take geometric price patterns to the next level by utilizing Fibonacci numbers to define precise turning points. Harmonic trading attempts to predict future movements, unlike other more common trading methods.

Harmonic trading refers to the idea that trends are harmonic phenomena, meaning they can be subdivided into smaller or larger waves that may predict price direction.

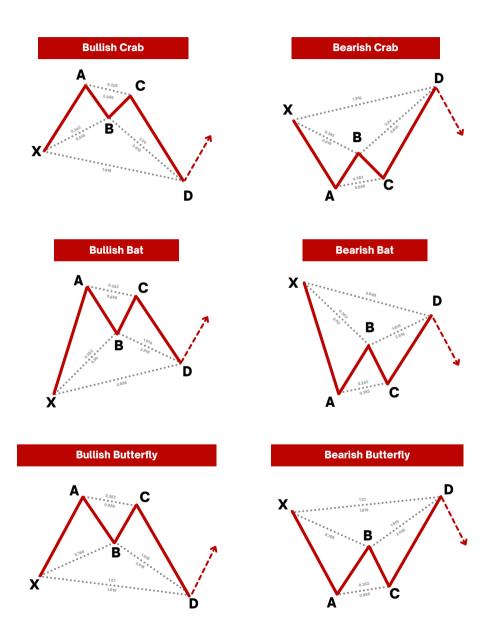
Harmonic trading relies on Fibonacci numbers, which are used to create technical indicators.

The Fibonacci sequence of numbers, starting with zero and one, is created by adding the previous two numbers: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, etc.

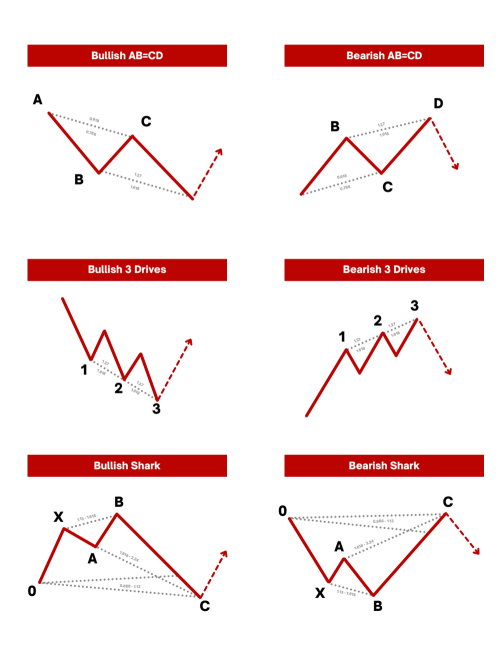
This sequence can then be broken down into ratios which some believe provide clues as to where a given financial market will move.



HARMONIC PATTERNS #1



HARMONIC PATTERNS #2



WHY TO TRADE CRYPTO?

- 1. High Volatility Crypto markets have high volatility compared to other asset classes, allowing traders to potentially make large profits on relatively small price movements.
- **2. Low Fees** Trading in cryptocurrency often involves low trading fees due to its largely decentralized nature.
- 3. 24/7 Trading Unlike the stock market, cryptocurrency markets are open 24/7, so you can take advantage of price movements at any time.
- **4. Global Access** You can trade cryptocurrency anywhere in the world, provided you have internet access.
- **5. Highly Secure** Cryptocurrency exchanges use advanced security protocols to ensure that user funds remain safe and secure.
- **6. Variety of Assets** There are hundreds of different cryptocurrencies available on exchanges.



Quick story about Trading Patterns

Once upon a time, there lived a trader in the small town of Blackrock. Every day, he would wake up early and set off for the market with a mission in mind - to discover the most lucrative trading patterns.

For years, he observed the markets and kept meticulous records of all the patterns that he found.

He noticed that the same patterns often repeated themselves, and eventually he was able to successfully predict how the markets would move. His predictions were so accurate that he began to make huge profits in the markets, increasing his wealth significantly.

He continued this process for many years, honing his skills and refining his data analysis techniques to better predict the market. Over time, his predictions became increasingly accurate and his profits.

So lets go and explore them together!





THIS IS HOW I TRADE!



WHY DO I TRADE LIKE THIS?

This pattern for me was the most profitable pattern in years!

It has a logical explanation for me and I'm always looking forward to trading it. Thank God life was great for me and I can go in long positions because I have a big capital to trade and leave my trade for weeks.

I'm always looking for a key level of resistance in that yellow box in the picture. That gives me a clear view that this is the zone where people are selling their assets and this price level is acceptable for them.

More and more we touch this level there is a high probability that sooner or later we gonna break and we can start to become bulls again!

Second, we can draw our "purple line" for a price movement. We can see clearly that one way or another the price is moving up and of course, we can call this pattern like ascending triangle or a simple cup.

I usually open my long position, not at the time we break, but sooner so I could have more advantages compared with other traders, be stressed, and not think about fakeouts.

Ok, let's assume that we broke our resistance level and we started to move up with our asset:

Amature traders: always gonna open a long position after a breakout and that's fine. That is how a lot of people trade.

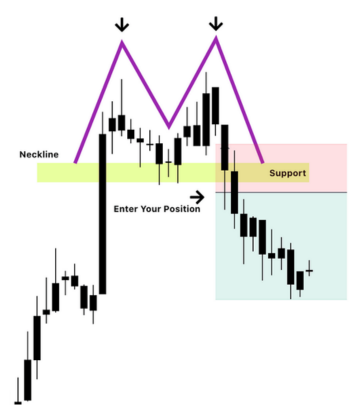
PRO traders: will open their long position, based on fundamentals, based on the bullish news, and based on their experience, after a third touch at the bottom of the pattern, so they could simply start to secure profits after a breakout and get their money right away after seeing those big GREEN candles.

That is how I trade and that is what works for me. But of course, I didn't start as a pro, I wasn't thinking as a pro in the past. I started by using basic patterns and through all these years I started to understand how price could move.

Learning how to trade can be a challenging process, but it is possible. The most important thing is to educate yourself on the different techniques used in trading, and to develop and practice a strategy that works for you. Some techniques include:



DOUBLE TOP



EXPLANATION:

The double-top trading pattern is a chart formation that consists of two consecutive price peaks that are roughly equal in height and separated by a valley. This pattern indicates that sellers have rejected the price near the same level twice, creating an area of strong resistance. When this pattern forms, traders may interpret it as a sign of a potential reversal in the trend and enter into a short position on the security. However, for the pattern to be valid, the security's price must break through the valley between the two peaks before the reversal can be confirmed.







EXPLANATION:

The **double bottom** trading pattern is a chart formation commonly found in technical analysis. This pattern is formed when an asset experiences two consecutive lows that are roughly equal in magnitude and at a similar price point. This indicates a reversal of a previous downward trend, and signals a bullish sentiment in the market. Some traders use this as an opportunity to buy the asset. The double bottom pattern is sometimes referred to as a "W" formation because of its shape.



BEARISH FLAG



EXPLANATION:

The **Bearish Flag Trading Pattern** is a technical analysis pattern that is used to predict bearish sentiment in a stock or market. It is created when the price of a stock or market makes a sharp move downwards, followed by a period of consolidation. This consolidation period can be identified by observing two parallel trend lines connected to a flagpole. After the consolidation period, the price is expected to make another sharp move downwards, confirming the bearish sentiment.



ASCENDING CHANEL



EXPLANATION:

An **ascending channel** trading pattern is a chart formation that occurs when the price of a security creates two or more higher highs and higher lows. It forms a channel shape on the chart and it is considered a bullish trend as prices tend to keep increasing as time progresses. To trade an ascending channel, traders typically go long near the lower end of the channel with stop losses placed near the support line to protect against losses. If the price continues to increase, traders can take profits near the upper end of the channel.

Alternatively, if the price breaks through the upper end of the channel, traders can look for continued buying opportunities.

As soon as we break through the channel downwards we are taking a short position.



DESCENDING CHANNEL



EXPLANATION:

A descending channel trading pattern is when prices are falling in a continuous downward trend. Generally, the price will make two intersecting points on the channel, forming a channel where prices move within a range. When the price breaks out of the trend line, it is an indication that the downward trend has been reversed and that a trader should enter a long position. To trade this pattern, a trader should wait for the price to break above the upper bound or trend line of the channel. Once the price breaks above this line, the trader can enter a long position to take advantage of the potential upwards movement.



BULLISH PENNANT



EXPLANATION:

A **bullish pennant** is a chart pattern that is used to predict the continuation of an uptrend in the price of a security. It is formed when the price of a security consolidates into a narrowing range between two trendlines, with the lower line representing support and the upper line representing resistance. This pattern indicates that buyers are continuing to accumulate the asset, but at a slower pace than they were before the pattern was formed. When the price breaks out above the upper trendline, it indicates that the previous uptrend is likely to continue, resulting in a long position.



SYMMETRICAL TRIANGLE

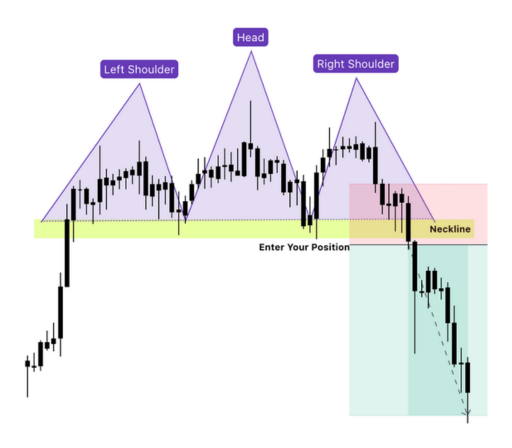


EXPLANATION:

A symmetrical triangle trading pattern is a charting pattern used to identify potential reversals in a stock or other asset. It is created by drawing two trend lines connecting a series of lower highs and higher lows. This gives the appearance of a triangle and is used to provide clues about the direction of the next move in the stock. The symmetrical triangle is considered a continuation pattern, meaning that it typically signals a possible trend reversal within the existing trend. It can also be used as a trading opportunity as the price tends to break out at the point of the triangle's apex.



HEAD & SHOULDERS



EXPLANATION:

Head & shoulders is a technical chart pattern used by traders to identify potential trend reversal. The chart pattern looks like three peaks, with the middle peak being the highest and the other two being lower at the same level. The left peak is known as the left shoulder, the middle peak is known as the head, and the right peak is the right shoulder. This pattern is often used to identify potential points of reversals in markets and can be used to enter and exit trades. Traders will often look for confirmation signals such as a break of the neckline or a break below the right shoulder to confirm a reversal before entering trades.



3 RISING VALLEYS



EXPLANATION:

A **3 Rising Valleys Pattern** is a trend in stock prices that consists of three consecutive valleys (a valley is a downward trough in the price chart). This pattern is considered a bullish trend and typically indicates the future upturn of stock prices. The three valleys are considered to be successively deeper and further apart. After the third valley is reached, the price typically begins to rise significantly higher than the valley points. When analyzing this pattern, traders also look at the volume of trading during the valleys and consider it a sign that the trend is beginning to turn upwards.



BULLISH FLAG



EXPLANATION:

A **bullish flag** trading pattern is a chart pattern that often appears during an uptrend. It looks like a rectangle with a slight downward slope, resembling a flag on a pole. It indicates that the market is likely to continue rising, as it often forms when prices take a short pause from the previous uptrend before continuing higher. Generally, traders will enter into a long position once the price breaks through the upper part of the flag, known as a breakout.



ASCENDING TRIANGLE



EXPLANATION:

An ascending triangle trading pattern is a chart formation that occurs when price consolidates within an ascending triangle shape. It usually signals a continuation of the existing trend. This pattern is formed by the combination of two trend lines, one trend line drawn horizontally and a second trend line drawn upward, converging to form a triangle. The horizontal line represents resistance, and the upward-sloping trend line represents support. Traders look for the break of the resistance line as a signal to enter a long position and a break of the support line as a signal to enter a short position.



RISING WEDGE

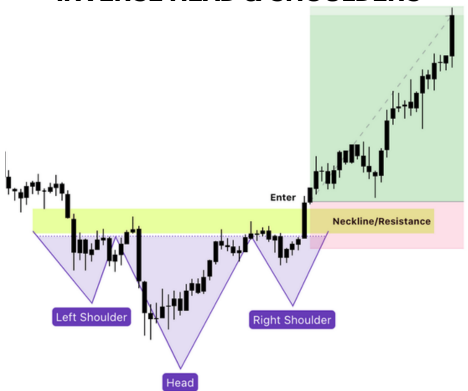


EXPLANATION:

A **rising wedge** trading pattern is an upward-sloping triangle-shaped charting pattern. This pattern is characterized by two converging trend lines which indicate that prices are moving up, but both trend lines are sloping upwards and getting closer together. This indicates that price increases over time are slowing down and that the uptrend may be coming to an end. Traders use this pattern as a signal of impending reversal in prices. People trade this pattern by entering a short position at the breakout point of the wedge, or alternatively, enter a long position at the breakout point if they expect the uptrend to continue. They could also look for an entry point based on support and resistance levels seen in the wedge.



INVERSE HEAD & SHOULDERS



EXPLANATION:

An **inverse head & shoulders** trading pattern is a technical analysis charting pattern that predicts the reversal of a downward trend in price. It is made up of 3 troughs, each of which is lower than the one before it, forming two lower highs on either side of the middle trough. The left shoulder is formed first, then the head, and finally the right shoulder. This pattern signals the potential for a bullish reversal and when the price breaks above the neckline of the pattern (formed by connecting the highs of the left shoulder and the right shoulder), a bullish reversal is confirmed. Investors typically buy when the price breaks above the neckline in anticipation of a further rise in price.



CUP & HANDLE



EXPLANATION:

A cup and handle trading pattern is a technical analysis charting pattern indicating a potential bullish trend in a stock's price. It is characterized by a "cup" shape in which the price drops, followed by a brief rebound and then one more drop, forming the shape of a "handle". This pattern can be seen as an indication of decreasing selling pressure and could potentially lead to a breakout in the stock's price. To trade a cup and handle pattern, traders should first identify the chart pattern. Once the pattern is recognized, traders can look for entry points when the price breaks above the "handle" or "resistance" level. Traders should also set a stop-loss order like always.



FALLING WEDGE



EXPLANATION:

A falling wedge trading pattern is a chart pattern used to identify bullish reversals in downtrends. The pattern forms when two downward-sloping trendlines converge and contract in a narrowing formation, resembling a wedge on a price chart. Because of the contracting nature of the pattern, it is considered a continuation pattern and usually occurs near the end of a downtrend. As the pattern gets more narrow, buyers enter the market increasing demand and pushing the price higher. This generally causes a breakout above the upper trendline of the wedge and signals a potential reversal in direction.





EXPLANATION:

A bearish pennant trading pattern is a technical analysis pattern that's seen in price charts. It's characterized by a narrowing price range (the pennant) between two trend lines that form the "flagpole", with a downward sloping price movement. This pattern generally appears after a downtrend and signals a continuation of the downward trend. Traders often watch for this pattern to enter a short position (or sell a security).



ASCENDING SCALLOP



EXPLANATION:

The **Ascending Scallop** trading pattern is a technical analysis strategy used to identify and capitalize on potential buying opportunities in the market. It is characterized by a series of higher highs and higher lows, with each peak and trough separated by a rounded bottom. The pattern is usually identified by detecting the formation of a flat base that follows a sharp upward move and precedes a further rise in prices. This ascending price movement is often used as an indication of bullish sentiment within the market. Traders may enter long positions after spotting the pattern, and will typically exit their positions once the upward momentum slows or reverses.

EXPLANATION:

The **Diamond Bottom** is a chart pattern used in technical analysis to indicate a potential reversal in the price of a security. This pattern is identified when a chart exhibits a series of peaks and troughs, which take on the shape of a diamond. It is typically seen during periods of consolidation and can be used as a sign that a trend reversal may be imminent. The Diamond Bottom is also known as a "Double Bottom" or "M" Pattern, as it appears as an inverted 'M' when viewed from above. To confirm the Diamond Bottom pattern and maximize the potential for a trend reversal, traders look for a significant increase in volume following the formation of the Diamond Bottom pattern.



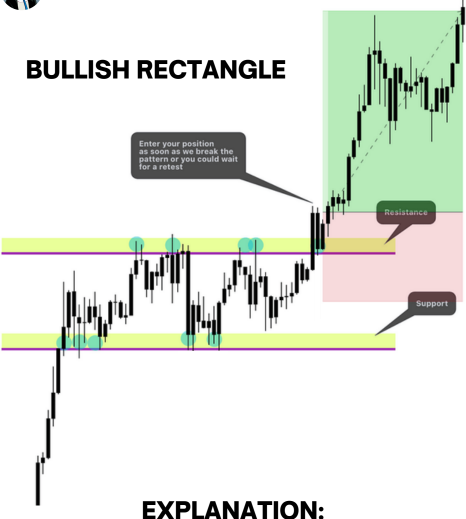
3 DESCENDING PEAKS



EXPLANATION:

A 3 Descending Peaks pattern is a technical chart pattern characterized by three successive valleys (or peaks) of lower highs. The pattern is confirmed when the third peak falls below the low of the first peak, creating a bearish trend reversal signal. This pattern can be used by traders to identify potential sell entries for short-term trades. Traders typically wait for the breakout of the support level created by the third peak and then enter a short position. Stop losses are typically placed above the high of the second peak in case the pattern fails to follow through and breaks higher.





The **bullish rectangle** pattern is a chart pattern that appears when prices consolidate within two parallel and horizontal support and resistance lines. This pattern typically occurs after an upward price trend, or when there is a pause in the current uptrend. The upper and lower limit of the pattern provides support and resistance levels, respectively. When prices break out of this pattern, it is seen as a signal for investors to enter into a long position in the stock.



DESCENDING TRIANGLE



The **Descending Triangle** trading pattern is a bearish continuation pattern generally formed by drawing two trendlines. The top trendline is created by connecting a series of lower highs, while the bottom trendline is created with a series of lower lows. This pattern is seen as a sign of strength for sellers in the market and is usually seen as an indication of a downward price trend. Traders typically look for breaks of the lower trendline as a sign of a further downward move in the price.

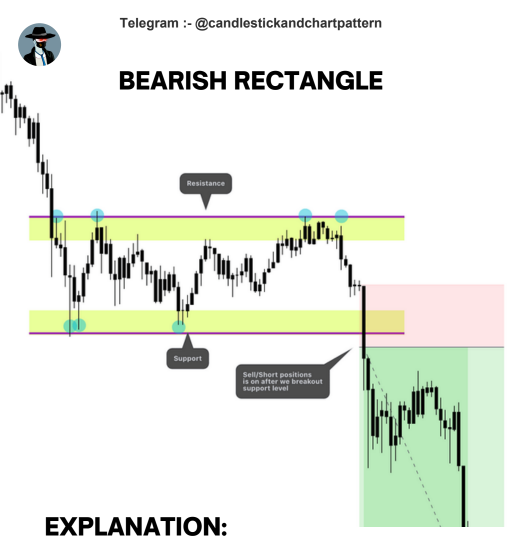


DESCENDING SCALLOP



EXPLANATION:

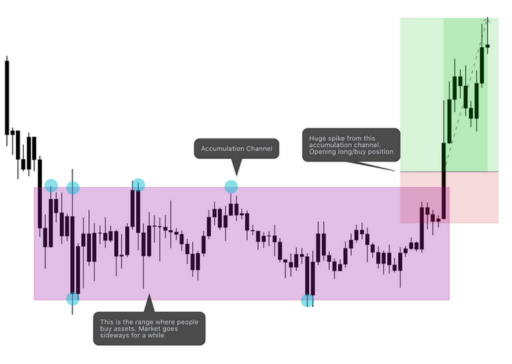
The **descending scallop** trading pattern is a form of technical analysis that traders use to analyze the market and identify potential trends. It is based on the concept of trendlines, which are used to connect highs and lows in the price of a stock or other asset. The descending scallop pattern is created when there are successively lower highs and lower lows in the price action of an asset. Traders look for this pattern in order to anticipate changes in the direction of the trend, or to identify possible entry and exit points for their trades.



The **Bearish Rectangle** is a chart pattern characterized by price action that is bound between two horizontal lines, usually representing an area of resistance and support, and which starts to decline shortly after. When the support line breaks, it is usually seen as a bearish signal, indicating that the downward price movement is likely to be sustained. This pattern is ideal for traders who are looking for short-term trading opportunities.



ACCUMULATION PERIOD

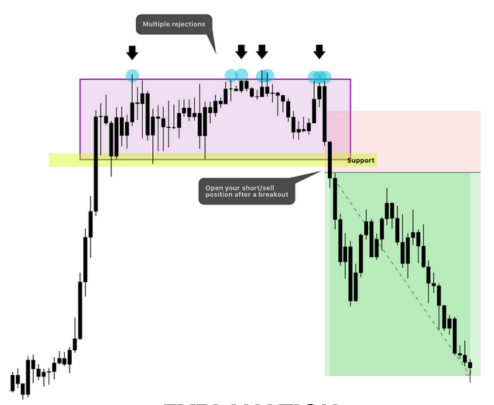


EXPLANATION:

The accumulation period in the market is when the buying pressure starts to build up and push the price upwards. This typically happens after a period of consolidation or contraction and is a sign that the market is about to enter into a more bullish trend. During the accumulation period, investors are slowly accumulating positions in anticipation of a potential uptrend. Typically, higher volume is a sign of accumulation, as buyers put in their orders to capture any dip in prices before the trend reverses. The accumulation period typically precedes a breakout and the start of a new uptrend. Usually accumulation period is trading on a bigger timeframe like 6h 8h 12h or on the daily timeframes.



TOPS RECTANGLE

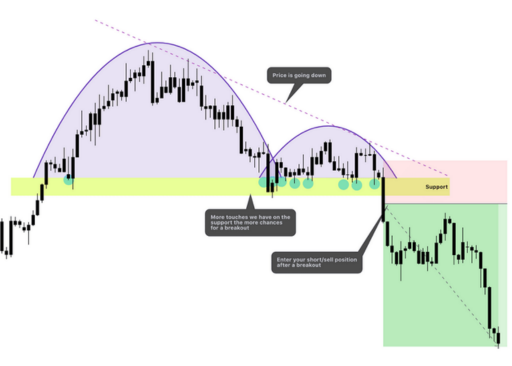


EXPLANATION:

The **TOPS Rectangle** trading pattern is a technical analysis charting pattern that is used to identify buy and sell signals within a given market. It is created by drawing two horizontal lines on a chart, one above the price and one below it, to represent a range in which the asset is likely to remain for a certain period of time. When the asset breaks out of the range, either above or below the lines, this can be used as an indication to enter a new trade. The pattern is especially useful for short-term trades, as the breakout doesn't typically last very long.



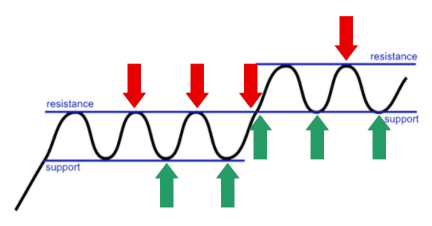
INVERTED CUP & HANDLE



EXPLANATION:

An 'inverted cup and handle' is a chart pattern that indicates bearish continuation, triggering a sell signal. Think of it as an upside-down cup and handle. If you look at the regular cup and handle pattern, there is a distinct 'u' shape and downward handle, which is followed by a bullish continuation. This pattern looks exactly the same as every bearish pattern. The prices go lower and trying to break our support level. As soon as we break our support box we take action by opening a short/sell position.

Support & Resistance Trading (Supply & Demand) & Market Structure



Support and resistance in trading refers to two key price levels that a stock or other asset's price rarely moves above or below.

The support level is the price floor, and the resistance level is the price ceiling. Traders use these levels to identify potential buying and selling opportunities within a given trend or range. Support levels indicate that an asset's price is expected to reach a certain level and then bounce back up again.

Resistance levels indicate that it's likely the asset's price will stall or even fall once it reaches this point. Support and resistance levels can help traders determine entry and exit points for their trades.

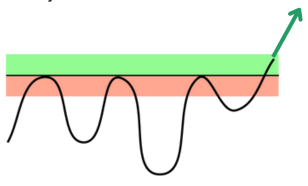
But I know that you heard? But what is supply and demand my friend? Well... it's exactly the same thing.

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Supply and demand in trading refers to the relationship between the amount of a particular asset that buyers and sellers are willing to purchase or sell at a particular price.

Supply is the amount of an asset that sellers are willing to offer for sale. Demand is the amount of an asset that buyers are willing to purchase.

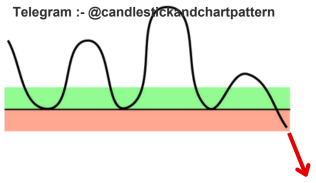
When supply exceeds demand, prices tend to fall; when demand exceeds supply, prices tend to rise. Therefore, understanding the forces behind changes in supply and demand can be beneficial for traders when making decisions about when to buy and sell.



A break upward through resistance is a buy signal. This is especially true if volume is also increasing. The sellers who used to be at this level are gone, but there is still buy pressure in the stock.

A stock that recently broke through a resistance level is expected to continue rising. Buying such stocks allows the investor to enter the stock early in a rising phase. If the stock has risen significantly since the break, a better price can be achieved by waiting for a reaction back.

Please note that stocks in falling trends often give false buy signals on breaks upward through resistance. When buying such stocks, a long term and strong resistance level should be broken, and the break should be accompanied by increasing volume and positive volume development.



A break downward through support is a sell signal. Especially if volume is also increasing. The buyers who used to be at this level are gone, but there is still sales pressure in the stock.

A stock that recently broke downwards through a support level is expected to continue to fall. Selling or not buying such stocks help the investor avoid the continued fall. If the stock has fallen significantly since the break, a better price can be achieved by waiting for a reaction back.

Please note that stocks in rising trends often trigger false sell signals on breaks downward through support. Investors who own such stocks should normally see a break downward through a long term, strong support level, preferably on high volume, before selling.

The psychology of support and resistance trading methods in the stock market involves analyzing the market sentiment and investor emotions as they relate to key market levels.

Support and resistance are used by traders to anticipate price movements by studying chart patterns and volume signals. These levels indicate where investors may be inclined to enter or exit positions, either buying or selling.

Analyzing the psychology behind these levels can help traders make decisions about when to enter and exit trades. This involves understanding how investor sentiment ties into market prices and how to interpret various signals in order to predict future trends. It is also important to understand how news events and macroeconomic factors can affect the market and move prices.

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Adding Patterns to our charts



After the price of Ethereum fell down of cliff I decided to take a break and see what market structure forms in a few days so I could make my rational decision on my trades.

One price level became support, then the other became a resistance level, then again support and resistance again. Sounds complicated? But it's not. If you've been reading the previous chapter and you truly understand what you are doing then imagine this: how much money you can make if you can recognize these levels???

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I took every trade that I could physically and psychologically at this point and I'll talk about it when we turn the dark mode in this ebook. Be patient!

For me, support and resistance (supply and demand levels) are good trading indicators, but I always add patterns so I could understand what can I expect in the future of price movements.

First, we see a symmetrical triangle that means based on this pattern price can go in both ways, but we also see and we can predict that the price will go down because we are below our support zone so which means it becomes resistance and this pattern could definitely play out. And it did!

Second, we see a rising wedge pattern which is a bearish indicator and also we can see that the price rejected that level and didn't break through. You can always take a short position at this point when you see the structure of this price action. BUT, if the price went through our resistance zone that means that our rising wedge pattern is invalid and we can take another long position. So for you, as a trader, it doesn't mean if the prices goes up or down you can still enter your position and make money.

After this rising wedge, there is a double bottom pattern. It forms because we get rejected twice exactly at the same price. In this case you can take a short position, but be aware of that support level, because the price can bounce back up and the double bottom pattern is gonna be invalid at this point.

The last one is a **consolidation pattern**. The prices were flowing exactly at those levels so we can draw a small box and wait for it to break through. So for my few trades and for more details go down below to another page and find out how I took it. 2 long positions and I missed. Enjoy!



Now turn the Dark Mode let's jump into a few fresh trade of mine.





ETH/USDT





Position 1:

We are looking at the **4h timeframe** of my previous 3 Ethereum trades. These few trades are the fresh ones.

First, I took a long position after a massive drop, and as soon as we found a support level I took a long position. Set my stop/loss below the support zone with a **small 3X leverage** because with this leverage I have more space and my stop/loss can be far away and fakeouts are in my favorite so I know that it won't happen.

I missed a short position after a signal (That red dot) of RSX divergence.



Position 2:



Same situation in the **second position** when I took a **quick long**. As an extra confirmation, I got a signal from my indicator (I will share this indicator in my video) and I was confident in taking this trade.

As you see, the precious resistance levels were at the same level so I painted this red "resistance" box and after taking a long position I was expecting for Ethereum to retest those price levels.

Position 3 (missed):

As we know the Crypto market is the market that never sleeps, it works 24/7, and sometimes it is hard to deal with it, but it's ok. Those who wanna work on weekends can trade it as well because Forex and stock markets are usually closed on the weekends.

So as you can see I was expecting a long position because the market structure was forming a **bullish triangle** pattern (bullish pennant). I also gave a call in my group that I expected to take a quick **another long position**.

But it didn't happen and I didn't open this trade because of the market's **volatility and some bearish news** the prices were rejected from our resistance box.

Of course, we could've been taking a short position, but because I was bullish on this one I didn't take it at all. That was my decision and I didn't give a call to my group as well.

Don't be a "copy cat" - just learn.



BTC/USDT





Position 1:

Ok, let's talk about the FIRST (1) trade. My indicator signals are showing me that we have a price channel forming and our price is gonna go up, BUT we have to be aware of it because as soon this price gonna fell out of this channel the price can go down immediately.

So what I did, I took a long position as soon as we got a **confirmation** from the price action when it **bounce back up** from the bottom of the channel. My stop/loss was below the channel as I expected the **price to go up**.

Most of the time the price after bouncing from the bottom of the channel is **gonna rise back up at the top of the channel**, but for security reasons and risk management, we are moving our stop/losses to **secure our profits**.



BTC/USDT



Position 2:

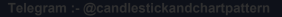
Second one! There is nothing to talk about this trade, because we took a short position after we broke up this channel. The price at that moment dropped dramatically so I didn't wait for anything.

I had a vision only to SHORT IT and make a bank till we hit my support level at the daily chart.

How I got a confirmation for a short position and identified that this is not a fake-out? When I see a huge candle that breaks the pattern and when I'm on the 4h or a 1D timeframe I'm taking this trade immediately without waiting a retest.

This trade had **massive volatility** so I was sticking to my plan and my strategy and I was patient and waited.







SOL/USDT





Ok, let's go with **Solana**. I'm trying to trade the TOP 10 crypto coins most of the time because of the price actions and percentage moves.

Again, I **trusted my signal** and **took a long/buy** as soon as we bounce back from the bottom of the descending channel. Descending channel is a **bullish movement** because as soon as we break it the **price will go up**.

I trust my strategy and I always did, that is why most of the time I'm winning!

I didn't recognize where the next resistance level was so I was managing my risk by **moving my stop/losses up** and that way **securing my profits** from this trade.

The results speak for themselves.





XRP/USDT





Ripple...oh Ripple Ripple. When are you guys planning to win your case ha?

Enough of that, let us talk about how we did make some money from this coin.

Do I trust my signals, Yes I do! I detected the resistance zone and took a trade, but I was very careful because the higher lows on price actions always forms an ascending triangle that is super bullish and one of my favorite patterns that made me most my bank.

I was right, my divergence **signal of RSX was correct**, by taking this short/sell position I set my stop/losses above the support box and secured my profits carefully. My stop/loss sets are always above/below **9/13/20 EMA levels (indicator)**



BNB/USDT





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WEEKLY VIDEOS

I do agree that **reading** sometimes **SUCKS** and sometimes it's hard to understand. You probably thinking right now "Hell Yeh I wanna see everything in action!"

So, what can you expect from these courses?













WHERE TO TRADE CRYPTO?

ByBit is a cryptocurrency derivatives exchange that offers leveraged trading on Bitcoin, Ethereum, EOS and XRP.

ByBit is a Singapore-based exchange, and is built on their own software platform. It was founded in 2018 and has since become one of the most popular crypto derivative exchanges.

ByBit provides traders with access to an extensive range of trading options, including leverage up to 100x and a variety of order types.

The exchange also offers a mobile app, which makes it easy for users to trade on the go.

In addition, ByBit provides customer support 24/7, as well as educational material to help traders learn the basics of cryptocurrency trading.



WHERE TO ANALYZE THE MARKET?

TradingView is a web-based charting platform for technical analysis of stocks, futures and other financial markets. It offers tools for the analysis of these markets and their underlying data, as well as access to a variety of automated trading algorithms.

To use TradingView, you can start by setting up an account, which will provide access to charts and data as well as a means of executing trades. The platform also offers a range of tools to help with technical analysis, including indicators, drawing tools, and pattern recognition.

Once a chart and analysis is completed, you can then choose whether to manually execute a trade or use one of the automated strategies.

17 TradingView

TradingView Here



WHAT WALLET SHOULD I USE?

The Kraken Exchange is a digital asset trading platform that offers an extensive range of security features, including two-factor authentication, encrypted user data, and sophisticated risk management.

It is one of the most secure exchanges in the world, and it supports a wide range of cryptocurrencies and fiat currencies.

You can buy and sell cryptocurrencies on the Kraken Exchange, as well as trade them with other users.



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WHERE TO HOLD MY COINS?

Not your keys - not your coins!

Nano Ledger is a popular cryptocurrency hardware wallet that enables users to safely store their digital assets.

It is considered a safe and secure method of holding crypto as the user's private keys are kept secure in an isolated environment. Users must use a PIN code to access the device and all transactions must be signed manually.

It is compatible with Ethereum, Bitcoin, XRP, Litecoin, and 1,250 other coins and tokens. To use it, users will need to set up an account, connect it to their computer, and store their private keys on the device.

Once this is done, users can make transactions by scanning a QR code or entering an address manually.

Nano Ledger is becoming increasingly popular among crypto investors.

