

ICT Order Block PDF

(Final Guide)

Definition

Order Blocks

Breaker Blocks

Rejection Blocks

Propulsion Blocks

Vacuum Blocks

Socials



Definition:

Order Blocks

To know:

An order block is a change in the state of delivery the market is in.

Up or Down close candles which form at a higher time frame key level can be used to frame an order block to confirm a CSD.

Not every up close or down close candle is an order block, all of these variations area type of order block however all have different characteristics.

Order blocks are time sensitive and the highest probability one's form inside of liquidity pools, paired with an FVG.

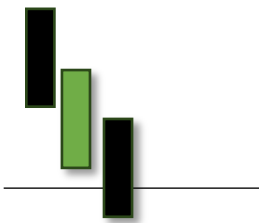
E.G Up close candle(s) which run buyside liquidity being paired with an FVG.



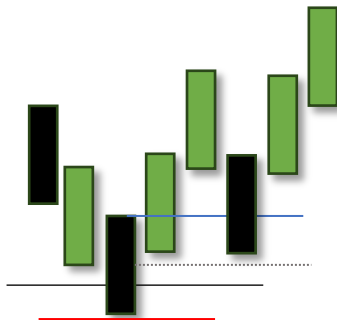
To be able to validate the order blocks
Look for how sensitive price is at the mean threshold
Area of the order block, if price is in a hurry to move away
Changing its delivery state, the order block is valid,
If not do not trade.

Ignore the wicks of the order blocks I have found using
The bodies will tell you much more what the market is
Trying to do and trusting it.

• Bullish



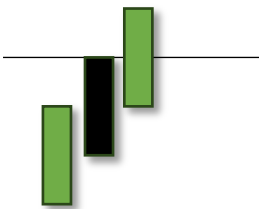
- Trading into a Higher time frame Key level and taking sell side liquidity.



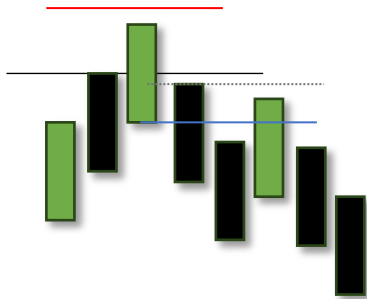
- Price trading away From the key level and a sell side run, we can use Down close candles for Valid order blocks.

We can use the close of the Order block to enter or Mean threshold, and your Stop loss is at the low of the Candle.

• Bearish



- Trading into a Higher time frame Key level and taking Buy side liquidity.

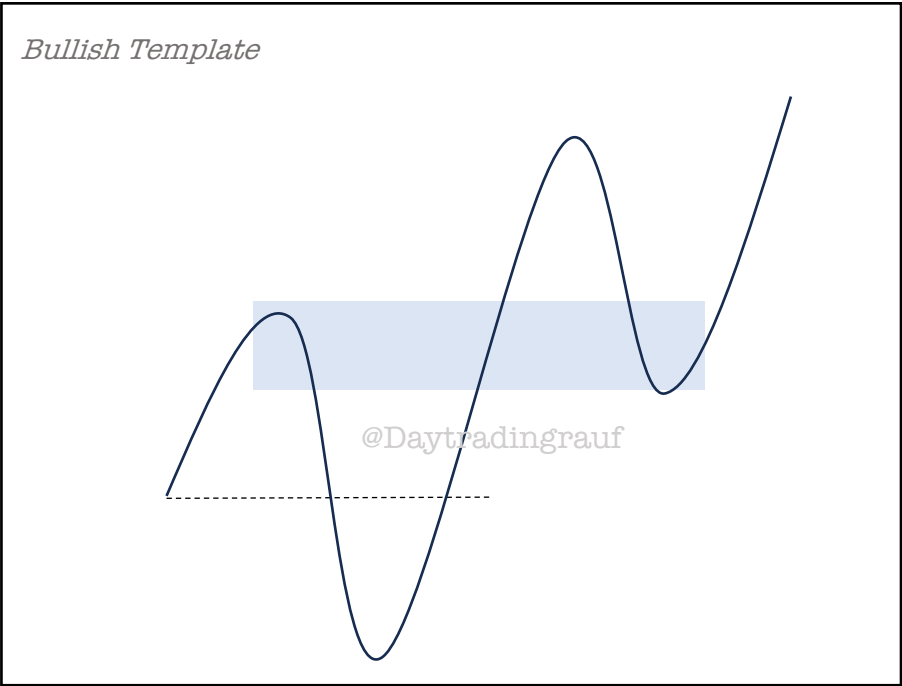
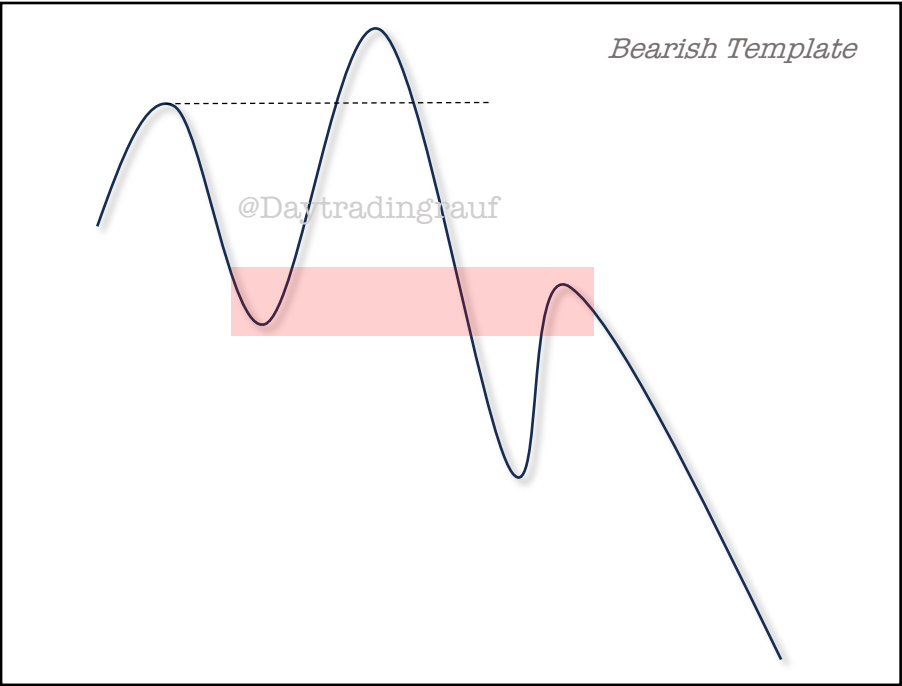


- Price trading away From the key level and a buy side run, we can use up close candles for valid order blocks.

We can use the close of the Order block to enter or Mean threshold, and your Stop loss is at the low of the Candle.

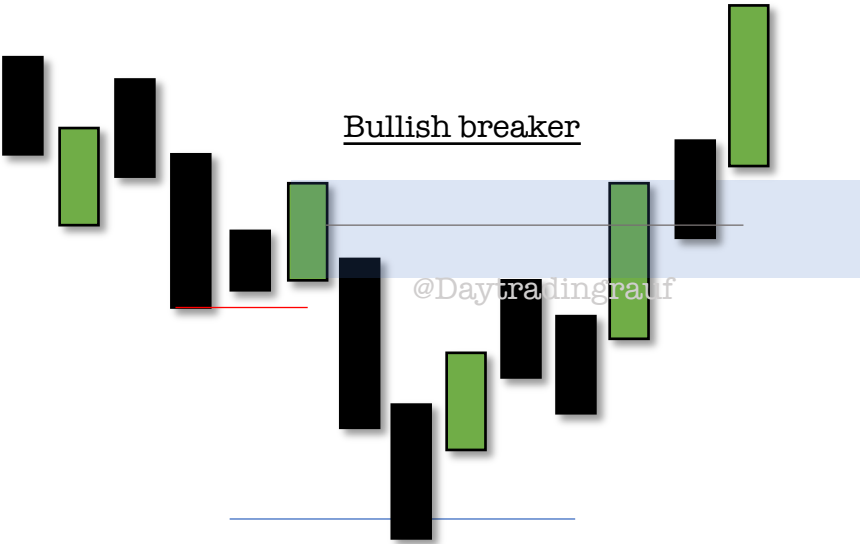
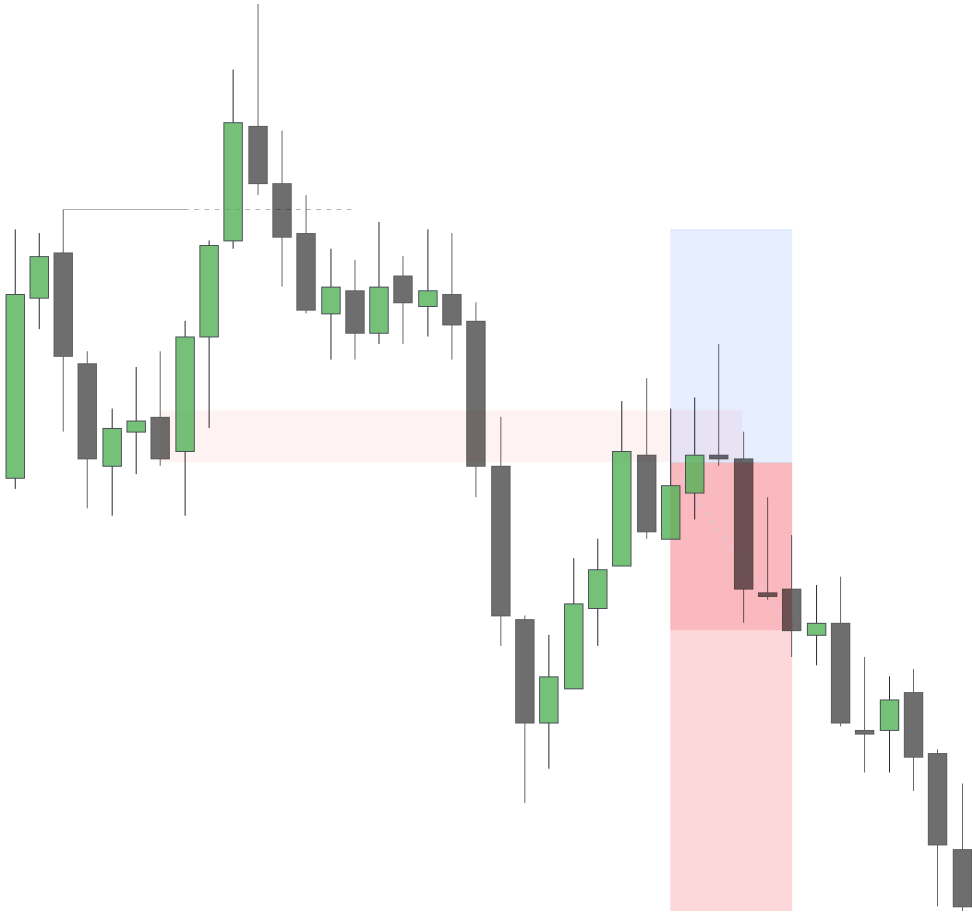
Order Block Variant:

Breaker Blocks.



- Chart example.

- Breaker Blocks follow the same Principles of order block regards to Utilizing key levels and they form When price takes sell side for A bullish breaker and buy side (liquidity) For a bearish breaker.



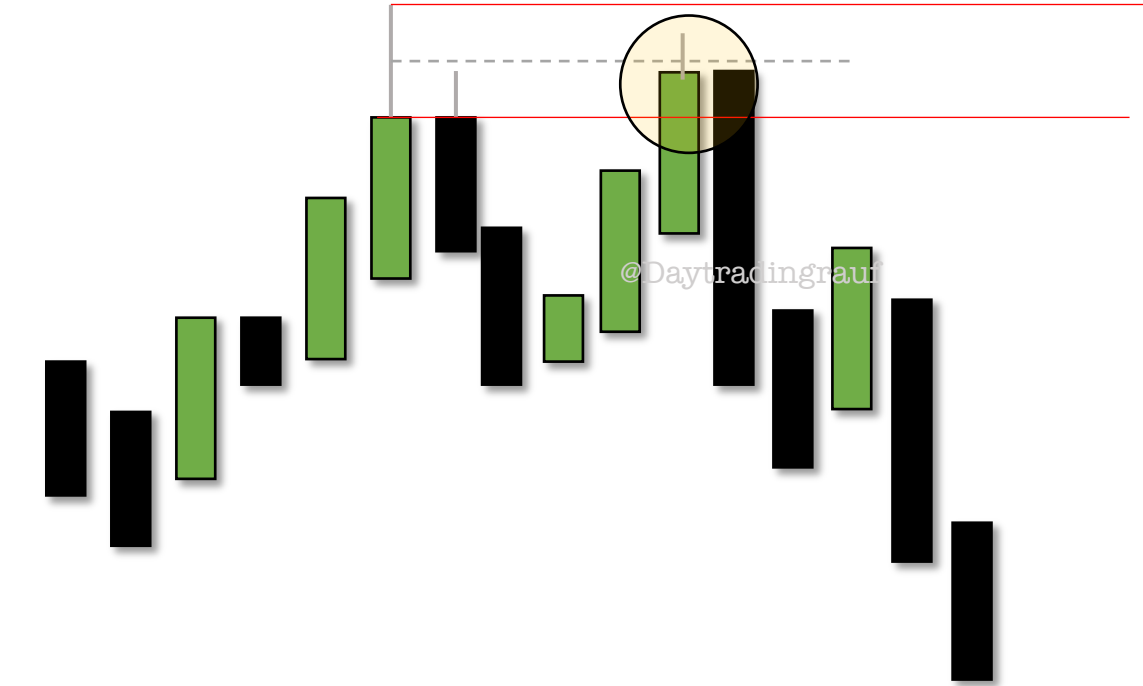
Order Block Variant:

Rejection Block.

There are multiple ways to use and Identify rejection blocks lets keep it simple we treat them as normal order blocks, we watch the wicks which form on the highs of the candles when bearish

when price respects the rejection block, I then look at distribution phases of the market, my focus is not trying to trade a rejection block however, use it as a reference.

Bullish and rejection blocks form when price Low or high has formed with wicks on the candle sticks Lows or highs utilizing price running liquidity of candle Bodies before going higher or lower.



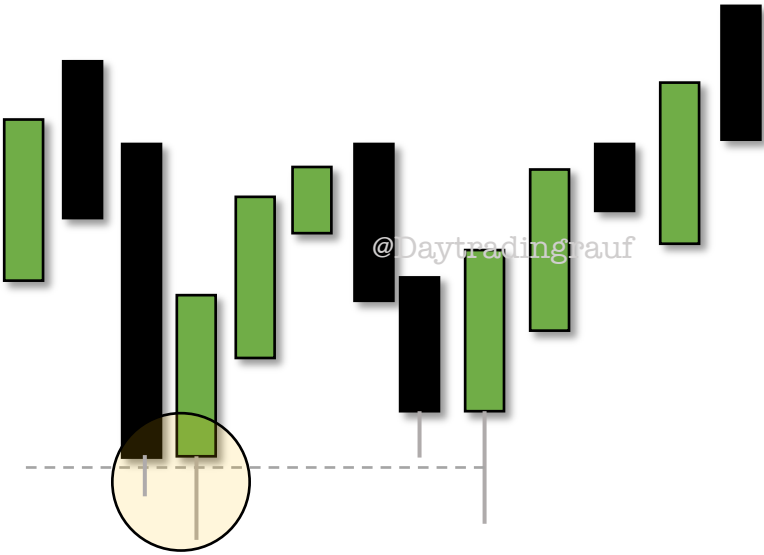
● Bearish Rejection Block Template

Chart example:

I don't need to catch price at the rejection block I use it as a reference to trade distribution legs



● Bullish Rejection Block Template

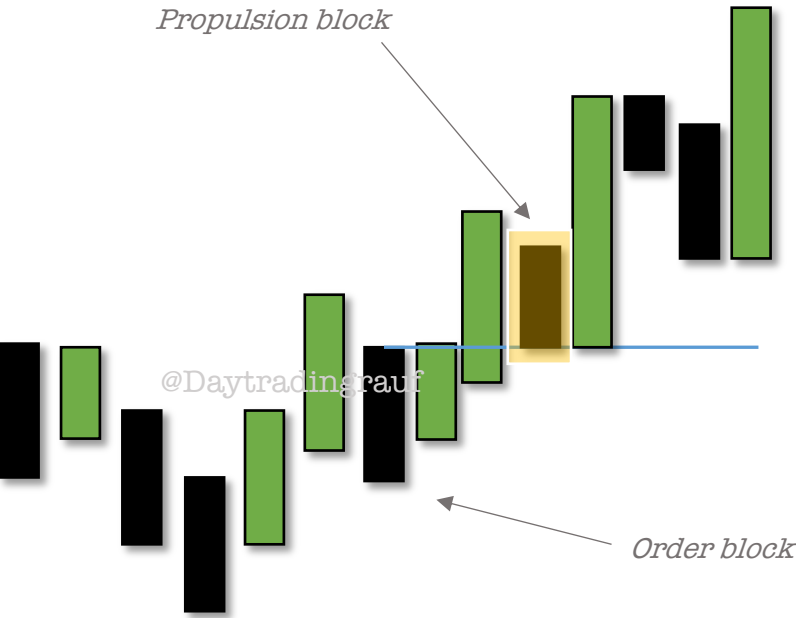


Order Block Variant:

Propulsion block.

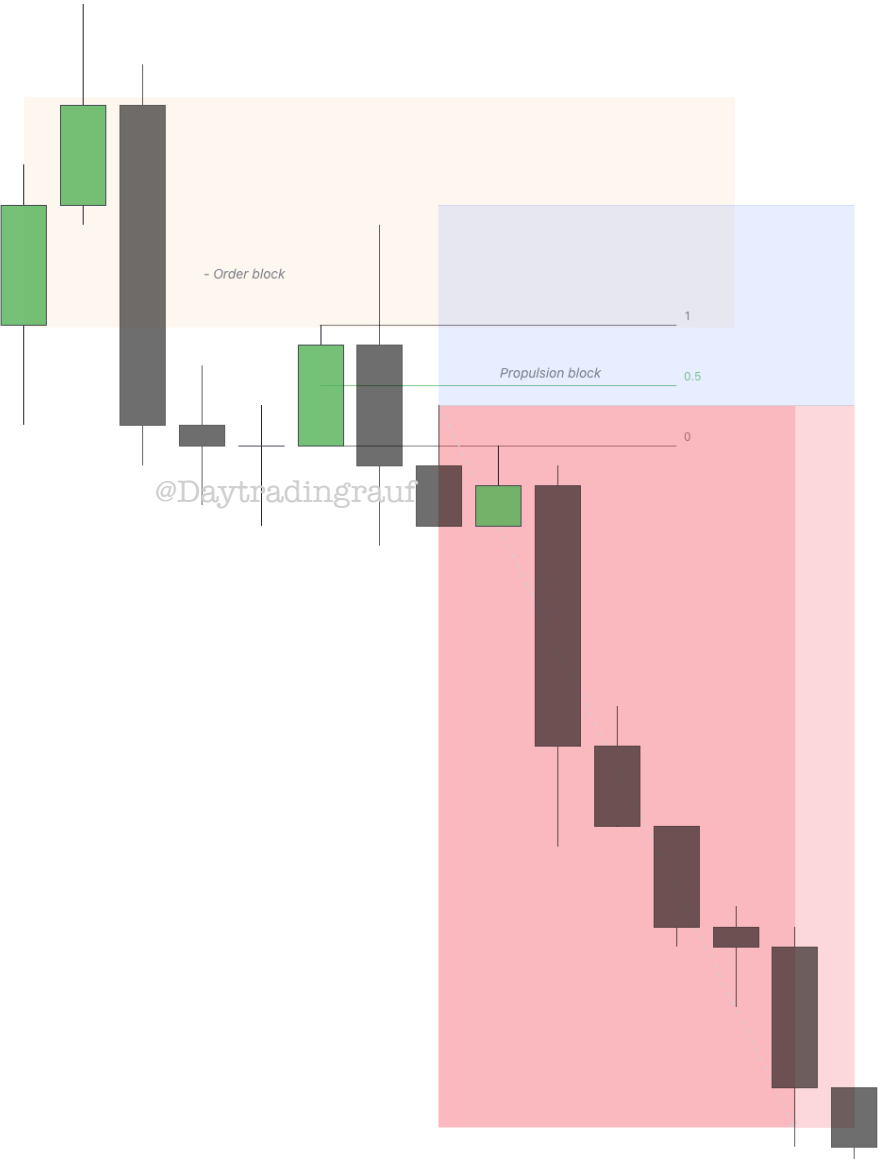
*Propulsion blocks are my favorite type of order blocks
This is because of the speed "propulsion"*

*This is how they form, when we have opposing liquidity run
(ideal) and price creates an order block which is then traded
Into and respected, the next down close candle if bullish
Made will be the propulsion block price can come back into,
The block and the ideal areas are the blocks high and mean threshold
Then repel away.*



● Bullish Propulsion Block Template

Bearish Propulsion block
Chart example



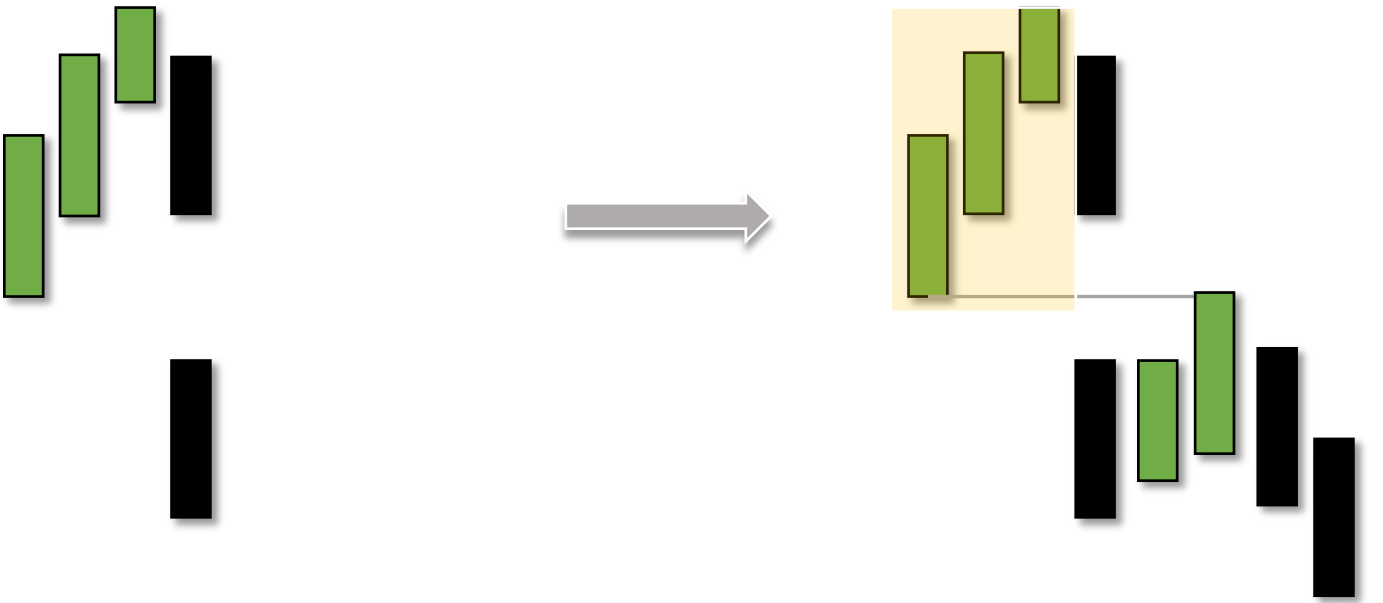
Order Block Variant:

Vacuum Block.

Vacuum blocks unlike the rest I do not use or refer To but knowing what their purpose and what they're Used for can be useful for future reference to anyone.

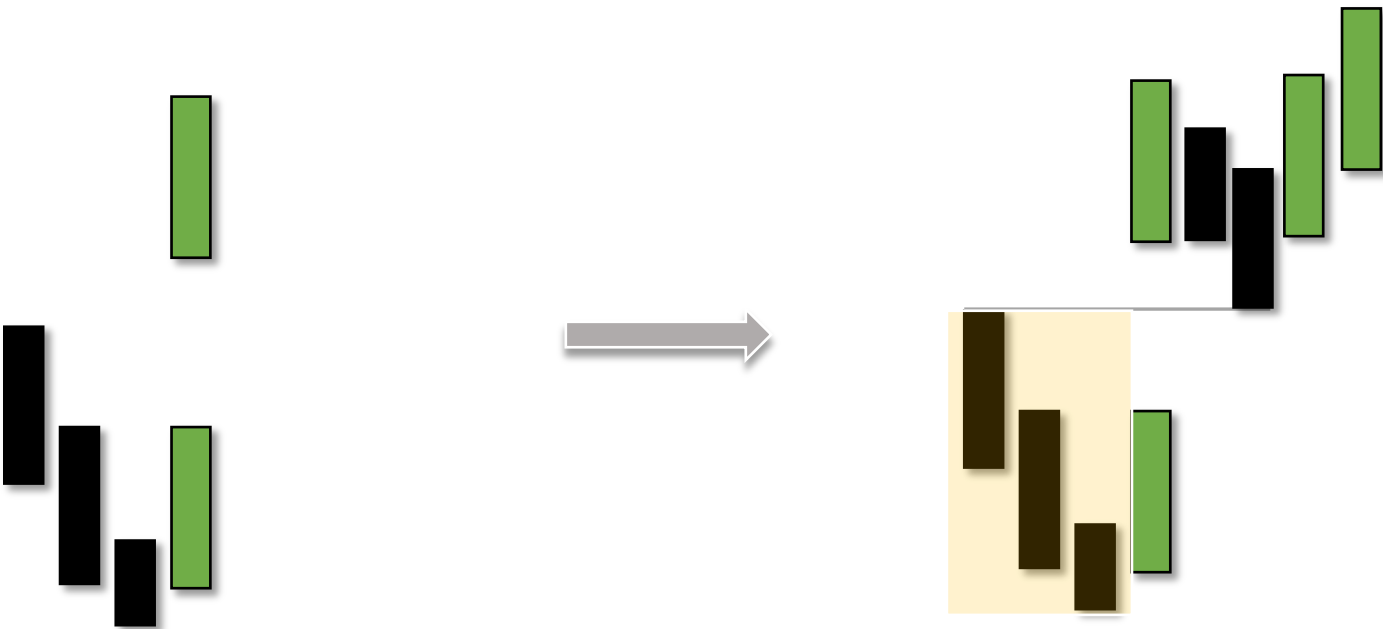
They usually form when there is a gap down or up after A highly manipulated news event the gap which forms is a “vacuum” of liquidity which forms due to the event.

Events such as FOMC, CPI and NFP can cause the Vacuum Block To form, I do not trade them but can be used for reference in Framing a trade idea.



Bearish Vacuum Block Template

*The gap is absence of liquidity
As we gap lower the algorithm
Will want to trade back into
The gap. Using our understanding
Of a vacuum block we can refer to it
And watch price use it as a potential selling
Opportunity.*



Bullish Vacuum Block Template

*The gap is absence of liquidity
As we gap higher the algorithm
Will want to trade back into
The gap. Using our understanding
Of a vacuum block we can refer to it
And watch price use it as a potential buying
Opportunity.*

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