



# BLESSED TRADER.

*Your guide to consistency in the industry of fake.*

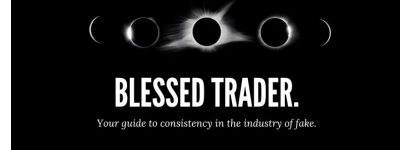


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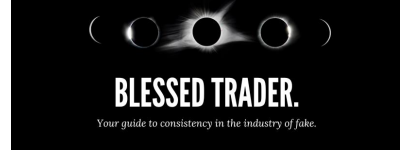
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## DISCLAIMER

Everything here are my notes from my trading blog. I am not a financial advisor. This is not financial advice. The content is provided for informational purposes only. To make the best decision that meets your needs please do your own research. All investments carry some form of risk. Nothing is guaranteed. Please do not invest money you can not afford to lose.

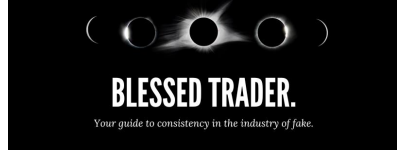


## LESSON - 21



# High Probability Scalping / Day-Trading

*One of the safest High Probability Entry Models.*

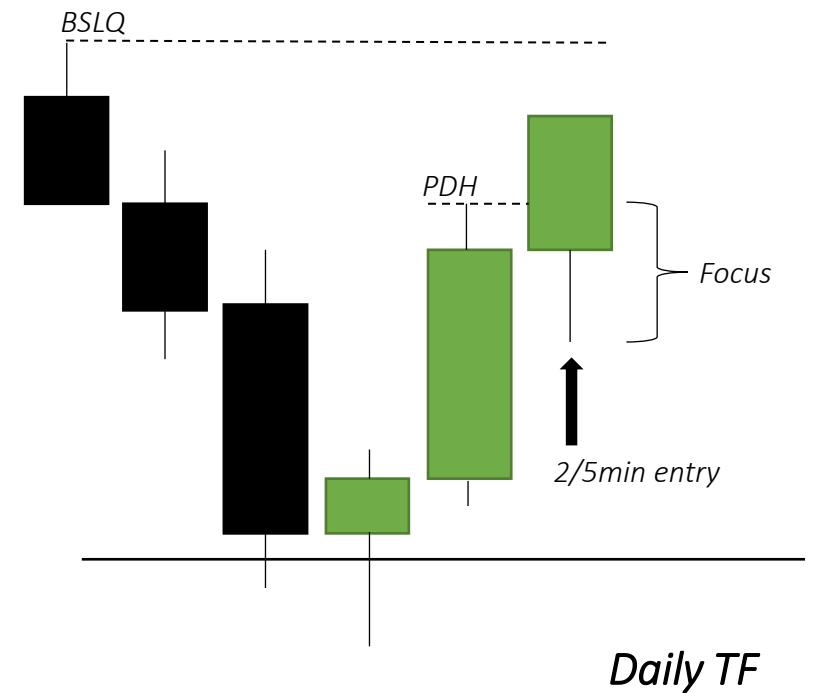


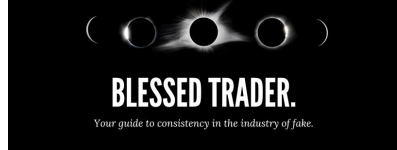
## High Probability Entry Model

The stage that we use for this model is the Daily range expansion, mainly focusing on internal Lower TF Liquidity to Previous Day's Highs / Previous Day's Lows.

Our main task is to identify the direction for the day, where are the main draws on LQ from both Daily TF and Lower TF POV, what's the Higher TF / Lower TF Orderflow and what the price is reaching for (Liquidity levels, Imbalance points, Big Figures, etc.)

By now you should know how to identify the most probable direction for the day, it's not always easy to do that – when that's the case we simply stay away from the charts till there's more clarity in the markets, the last thing we want to do is try to aggressively force setups against the momentum, we want to see price either keying off of a certain level or trading away from a certain PDA.





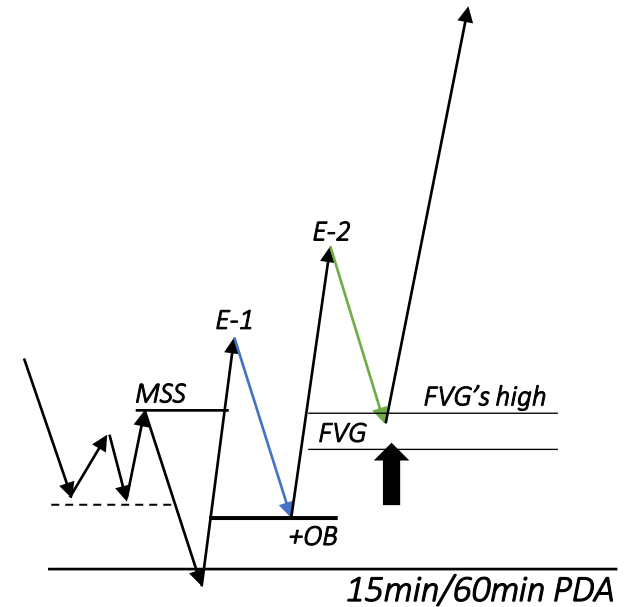
## High Probability Entry Model

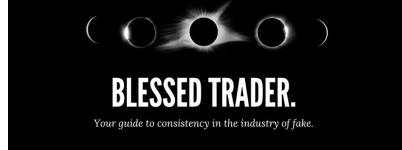
PDA's used for the setup: Order Blocks & FVG's.

On 2 and or 5min TF's we will be waiting for a Liquidity raid to happen into 15/60min PDA, we want to see price in a Bullish scenario sweep some Sellside Liquidity let's say Asian Range Lows. It's perfect if AR has been in a consolidation mode and as we call it the "Dead Time" after the True Day ends between 03:00 pm and NY Midnight has been quiet and there were no huge expansions, if the market has been aggressively expanding past True Day time expect the next day's LOKZ to be quiet. So, we want to see CBDR & AR stay between 40-50pips, ideally, between 30-40 (the less volume, the better).

After the Liquidity raid we want to see a MSS and a Bullish Orderblock to form, make sure to go over the Orderblock & MSS lessons again as there're a lot of small but important details (and trading is all about the details).

From there after the first expansion forms, let's call it E-1, we want to see price retrace back into the Bullish Orderblock, and reject it (it won't always be a High Probability Orderblock) after rejecting it, ideally, we want to see E-1 high get broken (it won't always happen and price in some cases will create a separate small structure inside the range of the first retracement to OB - blue arrow). Inside E-2 we want to see price leave a FVG, after that we will wait for a second retracement to happen into the FVG (green arrow), and that's where we will look to enter - at the high of the E-2 moves FVG. Ideally, we want the FVG inside the E-2 move to form at the EQ or in the Discount side of the DR.





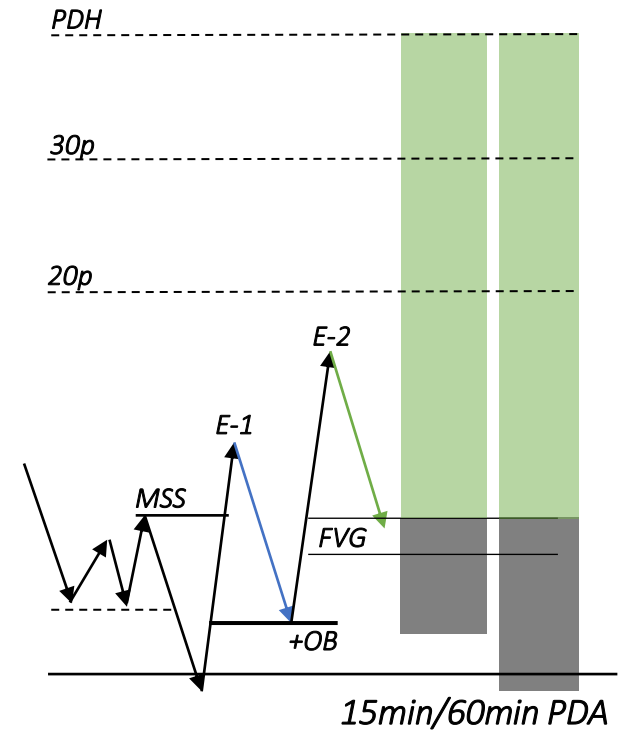
## High Probability Entry Model

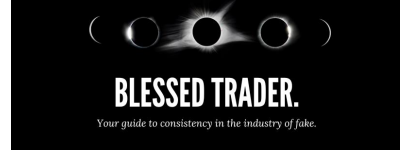
Pattern: Focusing on internal range Liquidity pools main targets being at 20-30 pip levels to Previous Day's Highs / Previous Day's Lows liquidity.

Remember – price is fractal, this pattern forms on all TF's from 15 second all the way to the Monthly TF, it's not limited to just these TF's, however, here we focus on Scalp Trading & Day Trading, this is a good model to catch high probability moves (if they're in line with the Higher TF's), also it's a perfect model to scale in if we have a move running from the first retracement.

So, our focus here is on the 3 main partial levels: 20 pips coupled with some Deviation levels, opposing PDA's, extension levels, same thing with 30 pips and lastly PDH/PDL. We can always leave a small portion running to catch some External Liquidity levels.

Stop loss varies on the situation. Below the E-2 low is a minimum, below E-1 is a maximum. Remember that we don't want tiny stop losses here, I wouldn't suggest going lower then 8 pips, greediness will push you into unnecessary losing streaks – we don't want that!





## Main Variations Of This Model

*Remember that here we're talking about 2 / 5min TF's*

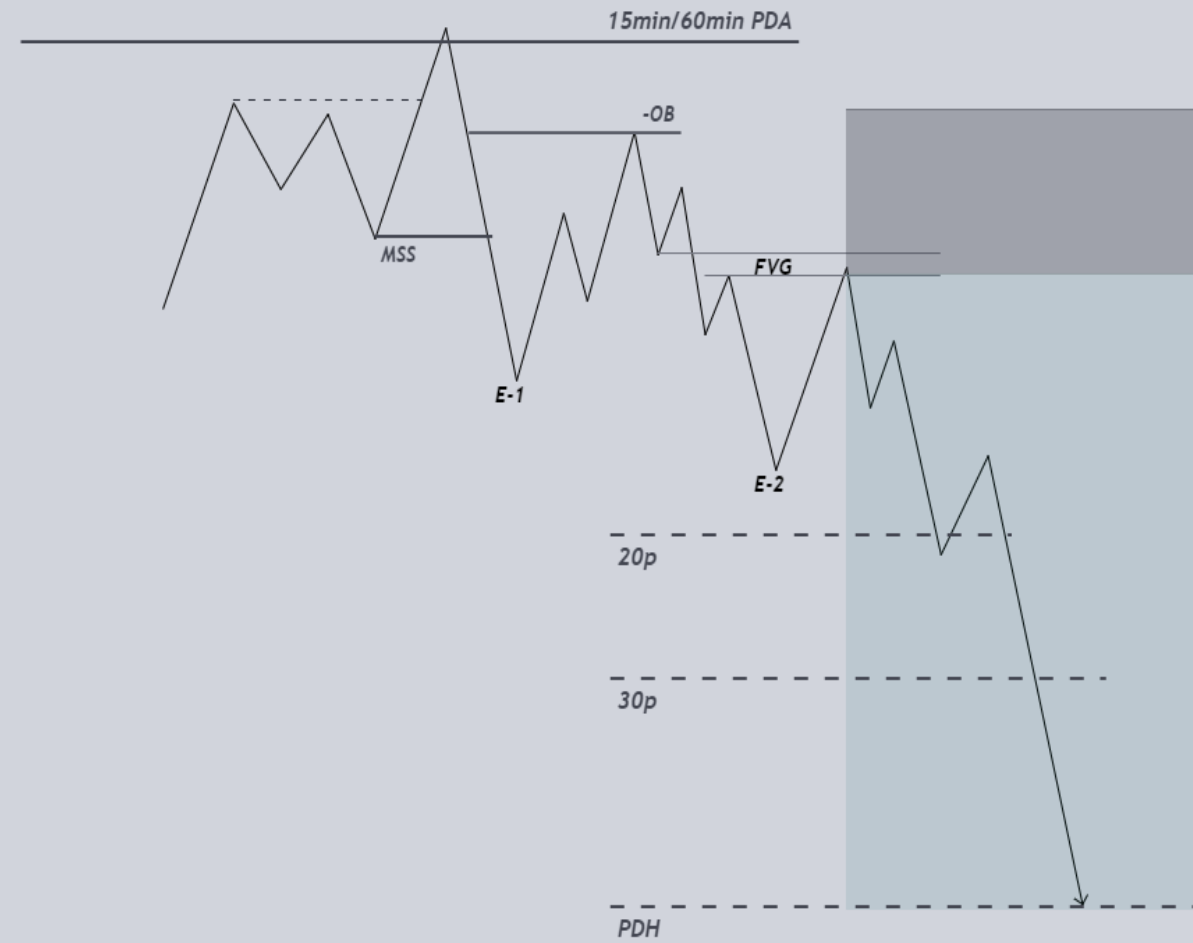
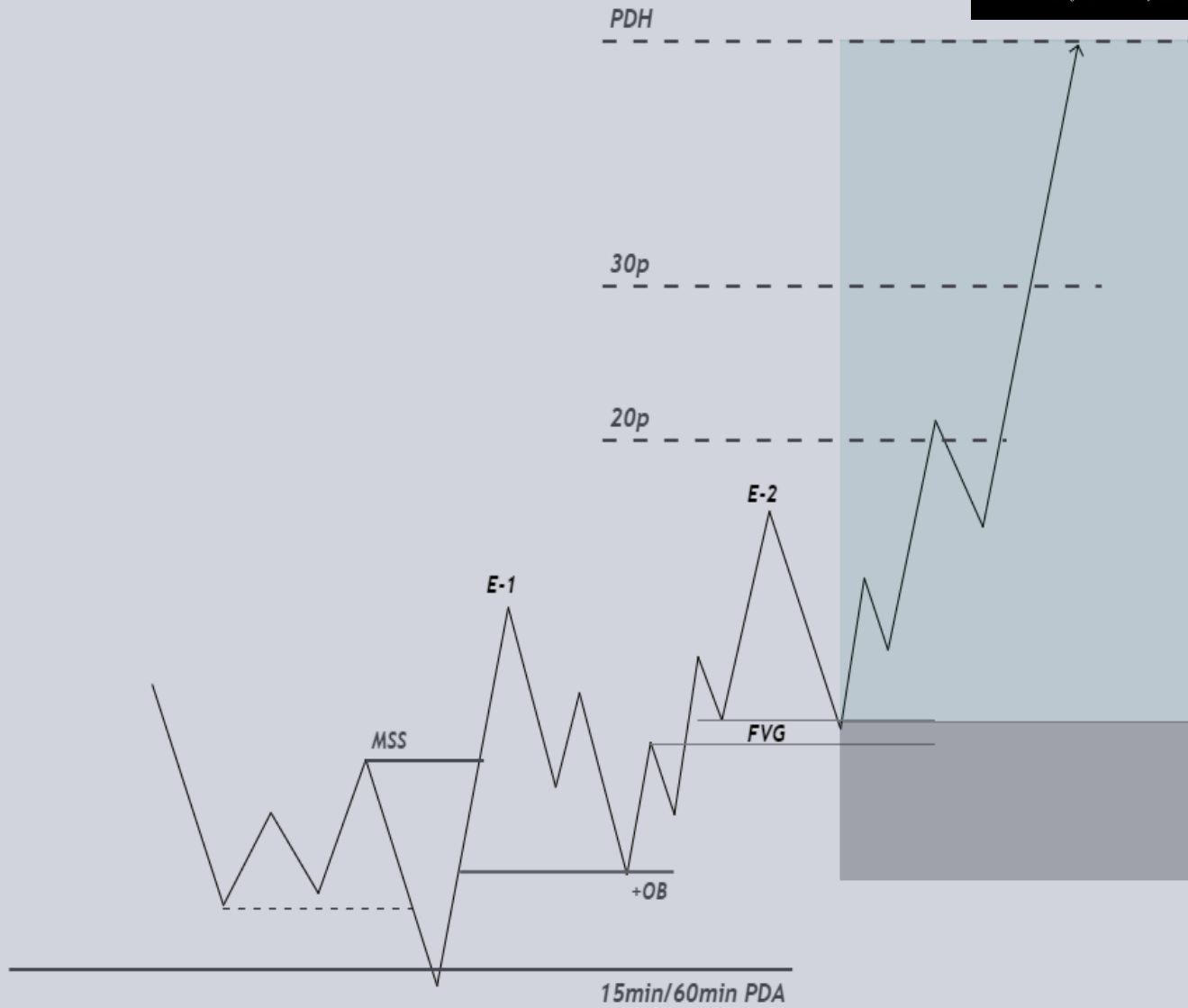






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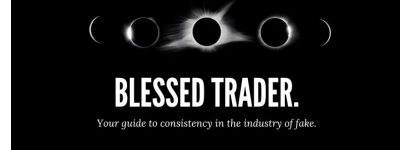




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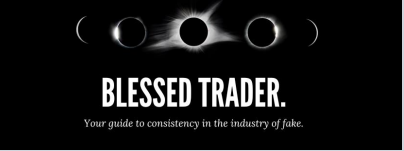
This is a more complex development that actually forms more often, however, has a lower Strike Rate as it's easier to get taken out a couple times before the actual move happens.

The image displays three candlestick charts illustrating complex price movements. The first chart on the left shows a series of price fluctuations with labels for MSS (Market Structure Shift), FVG (Fair Value Gap), and OB (Order Block). The second chart in the middle shows a similar pattern with labels for MSS, FVG, and OB. The third chart on the right shows a more complex development with labels for MSS, FVG, and OB. The charts are set against a background with horizontal lines at 20p and 30p, and a vertical line at PDH (Previous Day High).

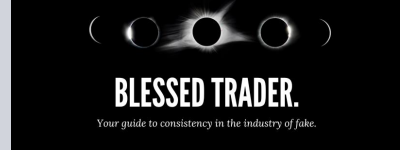


Let's dig into some examples.

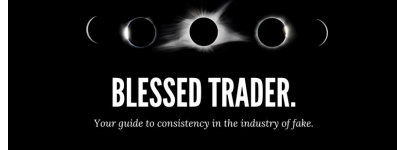












## High Probability Entry Model

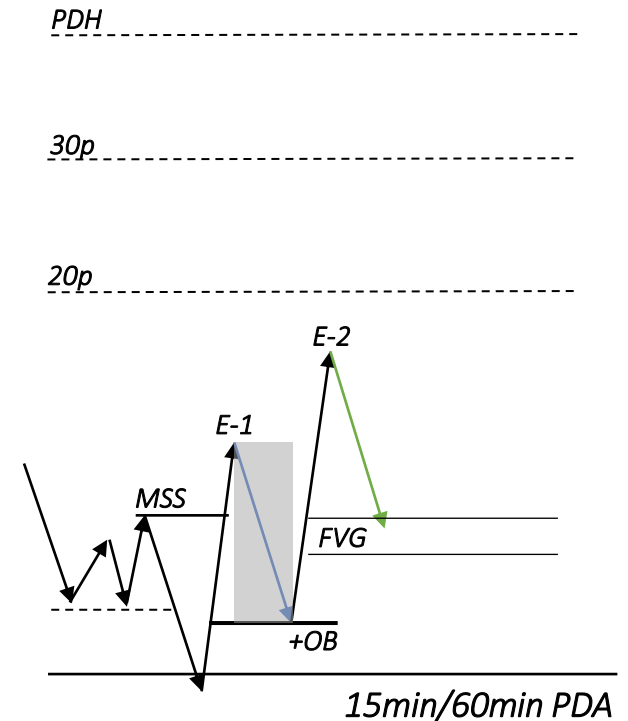
So, why this scalping model is high probability?

It's actually very simple - there're a bunch of layered confluence factors that must get in line before the entry happens, so it's like a filter to very easily avoid all the traps in the markets.

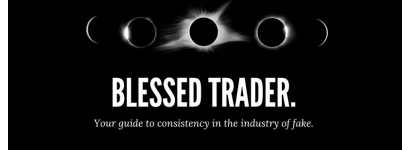
Firstly, we see a Liquidity pool raid with clear responsiveness from the 15min/60min PDA that causes a full Market Shift to happen (don't forget about the time of the day and, of course, the fact that price is being delivered towards our anticipated direction for the day). From there we see another confluence factor which is an Orderblock rejection - it's giving a clear sign that price is turning and now we're going into a Buy Program (bullish orderflow is building up). E-1 high gets broken and we see a FVG inside the second expansion (E-2), imbalance is a sign of momentum with our newly built Bullish structure.

This is a model that helps to avoid a lot of traps in the markets. Traders who're trying to time the low by buying right after the first expansion around the Orderblock have no clue if it will actually hold or not, they're just trying to predict that the Bullish Orderflow should kick in from there. With this model we enter after seeing strong signs of price respecting Bullish PDA's firstly, the 15min/60min level, then the Orderblock. So, this sequence is our "confirmation" of potential shift in Orderflow.

Let's quickly go over it again: 1 - Quick run on stops into Higher TF PDA; 2 - Fast reaction from there causing a MSS; 3 - Retracement to an Orderblock (which could be already retested in the past (that would count as a reclaimed OB); 4 - Clear move away from it to break the E-1 high OR price can build a separate structure inside the range of the first retracement (Blue arrow on the right).





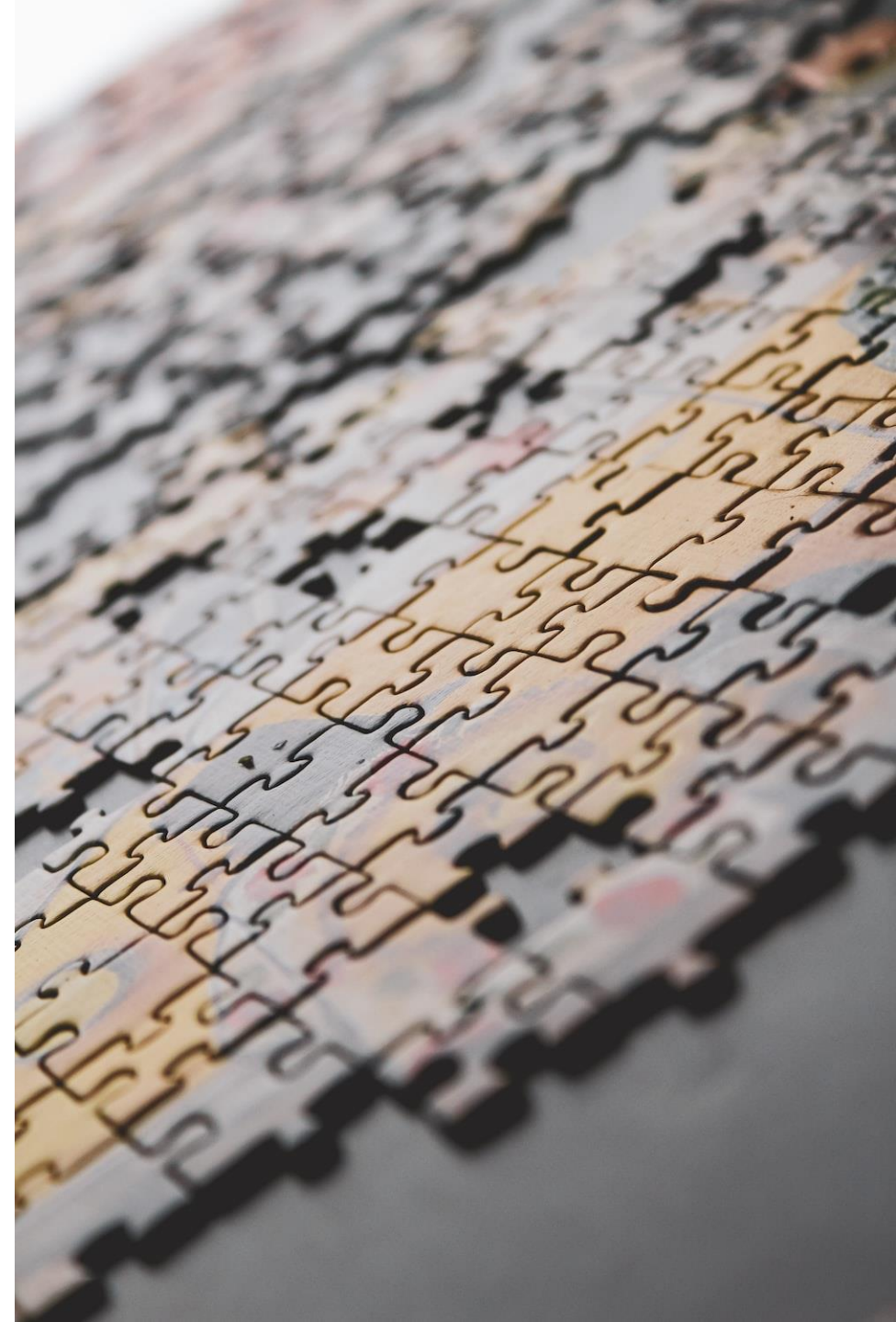


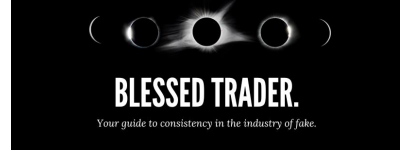
## High Probability Entry Model

This Entry Model is mechanical, simple, it has clear rules, don't try to make anything more of what it already is – that will only cause confusion and already “tested roads”.

As mentioned it also happens on all TF's, so if something like that is let's say playing out on the 60min TF – that's perfect, price is fractal and we know that we will have a bigger run there, especially if it's in line with the Weekly & Daily TF's. Inside that 60min FVG we will look for 5/15min development.

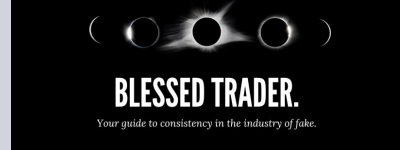
Market structure is like an onion – there're many layers that we can focus on and even this pretty simple & mechanical entry model could become very complex, that's why we use this specific sequence of 1 – Daily direction; 2 – 15/60min level; 3 – 2/5min model.



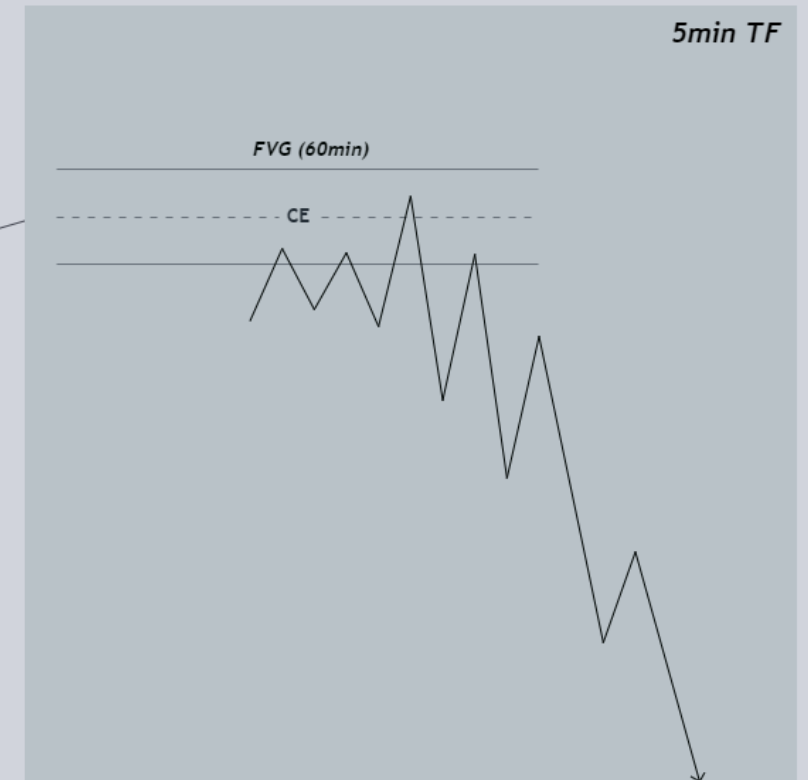
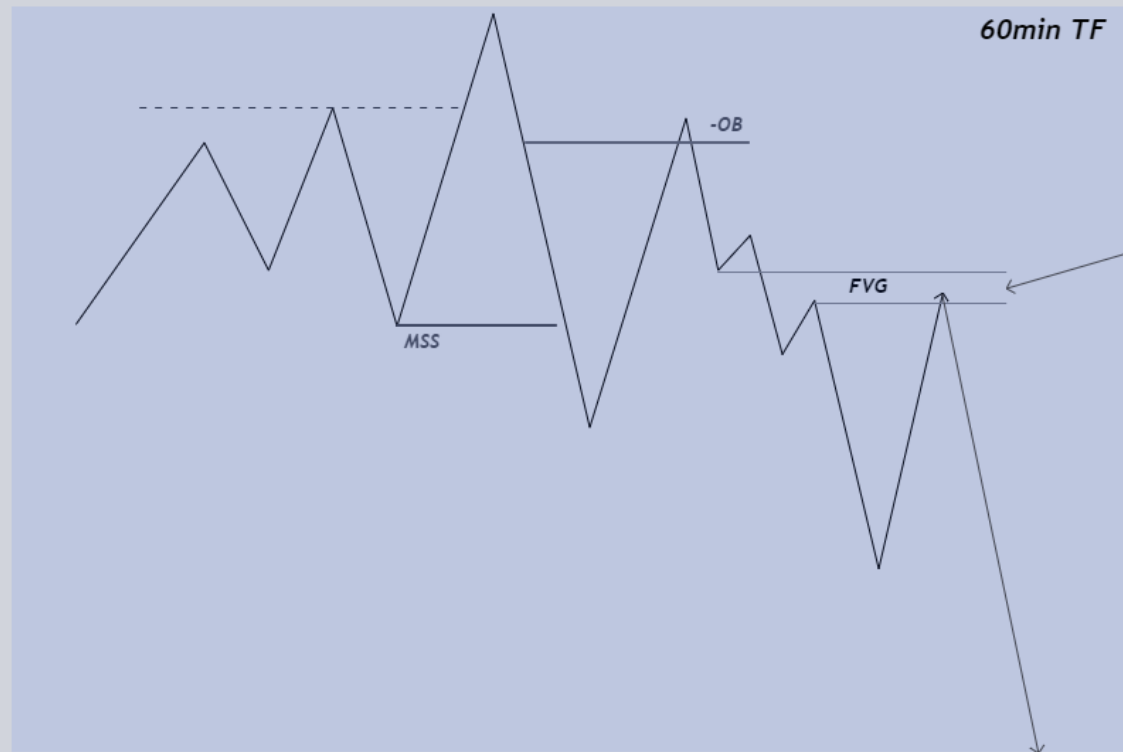


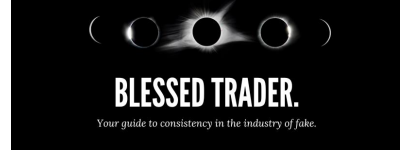
Example of when the 60min TF develops the same model.





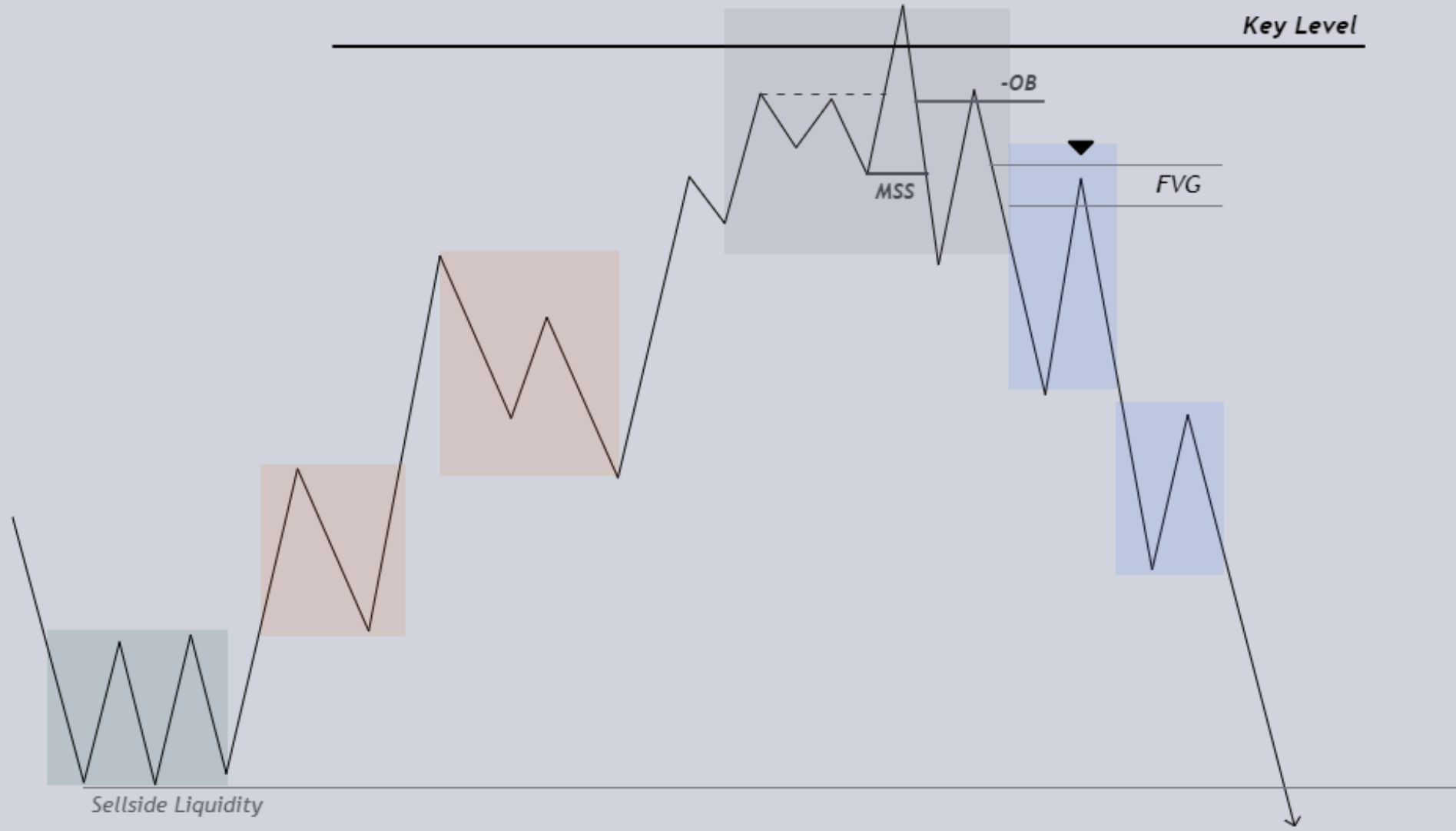
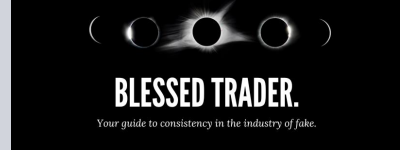
Imagine that this pattern is developing on the 60min TF, surely we're not going to just enter on the FVG there with a massive stop loss, what we have is an insight that price is about to give a larger 60min move, so we wait for one of the 2/5min Entry Models to Happen inside the 60min FVG and aim for a larger run with the 60min Pattern.





A lot of times it will happen inside a MMXM.







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