

Peace – Here is “Quant” Luxalgo description of the new “Universal MFB entry” alert option.

The "Universal MFB entry" signal is designed to filter out market "noise" by requiring three specific conditions to align before it triggers. This is known as **confluence**, and it is why the signal identifies higher-probability setups compared to standard indicators.

1. The "Where" (Liquidity Sweep or Flow)

Most indicators signal anywhere on the chart. This script is different—it only "wakes up" when the price hits a significant level, such as the **London High/Low** or the **Previous Day High/Low**.

- **High Probability:** By waiting for these levels, the signal ensures you are trading at price points where major institutional players are likely active, rather than in the "middle of nowhere."

2. The "Energy" (Fair Value Gap)

The signal requires a **Fair Value Gap (FVG)** to form. An FVG represents a burst of energy or a "displacement" where one side of the market (buyers or sellers) has taken clear control.

- **High Probability:** It ensures there is actual momentum behind the move, rather than just a slow, weak crawl.

3. The "Validation" (The 123 Trigger)

This is the most important filter. The signal doesn't just fire because a gap exists; it waits for a three-step dance:

- **1:** A gap is created.
- **2:** Price retraces back into that gap (the "retest").
- **3:** Price then breaks out of the gap in the original direction.
- **High Probability:** This confirms that the market has "tested" the level and that the big players are still defending that direction. It prevents you from "jumping the gun" on a move that might immediately fail.

Summary for Beginners

Think of the **Universal MFB entry** as a strict "Security Guard" for your trades. It only lets a trade through if it has the right **Location** (Sweep/Flow), the right **Energy** (FVG), and the final **Confirmation** (123 Trigger). By the time the blue, red, and green lines appear on your chart, the market has already "proven" its intent.