

This updated version of **MFB Footprints with EMAs in Agreement** introduces the "Air Support" logic and an advanced Trade Management system designed to prioritize high-momentum, high-probability entries.

1. Air Support Logic (MTF Momentum Filter)

"Air Support" acts as a strict momentum gatekeeper for FVG-123 entries on the 5-minute chart. It ensures you only enter when the trend is fully "stacked" and accelerating.

- **Stacked EMA Alignment:** Price must be above (for Longs) or below (for Shorts) the 1m, 5m, and 15m 20-period EMAs, with all three lines perfectly fan-shaped.
- **15m EMA Slope:** The slowest EMA (15m) must maintain a minimum angle (default 20°) to ensure the trend isn't flattening or turning into a range.
- **Point Distance:** There must be a significant vertical "spread" between the 1m and 15m EMAs, confirming high volatility and strong trend separation.

2. Advanced Stop Loss (Midpoint SL)

To improve the Risk-to-Reward (RR) ratio, the script now defaults to the **FVG Midpoint** stop loss.

- **FVG Midpoint (.5):** Instead of placing the stop at the far edge of the gap, it is placed at the 50% level. This cuts your "Risk" distance in half, making a 1:2 Reward target much easier to reach while still using the FVG as a support/resistance zone.
- *Other modes include FVG Edge (Conservative) and Signal Candle (Aggressive).*

3. Automated Break-Even (BE)

The script now includes a "set-and-forget" protection feature to eliminate risk as a trade progresses.

- **1:1 BE Trigger:** Once price reaches a profit equal to your initial risk (1:1 RR), the script automatically moves the Stop Loss box to your Entry Price.
- **Risk-Free Trading:** This allows you to hold for the full 1:2 target (or higher) with the peace of mind that the trade is protected if the market suddenly reverses.

4. Dynamic Liquidity Targeting

The Take Profit logic is intelligent; it targets a **1:2 RR** by default but will automatically "snap" the target to major levels like the **Previous Day High (PDH)** or **Weekly High (PWH)**. A "Min RR" filter ensures the script never moves your target too close to the entry, maintaining a healthy reward profile for every signal.