















### 1. Analyse the H4 Timeframe

-  **Determine trend direction using GMAs:**
    -  **Bullish Trend:**
      - Price is **above** GMAs
      - Short-term GMAs (3, 5, 8) are **above** long-term GMAs (30, 35, 40, 45, 51)
    -  **Bearish Trend:**
      - Price is **below** GMAs
      - Short-term GMAs are **below** long-term GMAs
  -  **Confirm trend with Gann Hi-Lo Activator:**
    - **Lime dotted line** = Bullish 
    - **Magenta dotted line** = Bearish 
- 





### 2. Validate Trend on D1 Timeframe

-  Ensure D1 trend **matches** H4 trend
  -  Use the **same GMAs** and **Gann Hi-Lo Activator** method
  -  If trends conflict → **Higher risk** trade
- 

### 3. Find Potential Entries on H1 Timeframe

-  In a **bullish trend**, look to **buy**
  -  In a **bearish trend**, look to **sell**
  -  **Entry Triggers:**
    - a) Price **pulls back** to short-term GMAs (3, 5, 8)
    - b) Gann Hi-Lo Activator **matches trend**
    - c) **RSIOMA:**
      - Below 50 = **Buy** 
      - Above 50 = **Sell** 
    - d) **APB Candles:**
      - Long grey wicks
      - Consistent body colours = strong trend
- 

### 4. Refine Entries on M15 Timeframe

-  If entry looks good on H1, drop to **M15**
-  Look for **Gann Hi-Lo Activator** confirmation
-  Ensure **GMAs are stacked** in the same direction (H4/D1 alignment)
-  Use this timeframe to **fine-tune your entry**

Page 1:

1. 🕒 Analyze the H4 timeframe:
  - 🔍 Determine the trend direction using the Guppy Multiple Moving Averages (GMAs).
  - 📈 Bullish trend: Price above GMAs, shorter-term averages (e.g., 3, 5, 8) above longer-term averages (e.g., 30, 35, 40, 45, 51).
  - 📉 Bearish trend: Price below GMAs, shorter-term averages below longer-term averages.
  - ✅ Use the Gann Hi-Lo Activator to confirm the trend. Lime vertical dotted line = bullish, magenta vertical dotted line = bearish.
2. 📅 Validate the trend on the D1 timeframe:
  - 👁️ Ensure the D1 trend aligns with the H4 trend.
  - 🔍 Use the same GMA and Gann Hi-Lo Activator analysis as in step 1.
  - ⚠️ If the D1 trend conflicts with the H4 trend, consider the trade a higher risk.
3. 🎯 Identify potential entries on the H1 timeframe:
  - 💰 Look for buying opportunities in a bullish trend and selling opportunities in a bearish trend.
  - 📄 Entry triggers: a) Price pulling back to the short-term GMAs (3, 5, 8). b) Gann Hi-Lo Activator signal aligning with the trend direction. c) RSIOMA lines below 50 for a buy setup or above 50 for a sell setup. d) APB candles showing strong trend characteristics (long grey wicks, consistent body colors).
4. 🔍 Refine entries on the M15 timeframe:
  - 🕒 If a potential entry is identified on the H1 chart, switch to the M15 timeframe.
  - 🎯 Look for a Gann Hi-Lo Activator signal that aligns with the higher timeframe signals.
  - ✅ Confirm that the M15 GMAs are stacked in the same direction as the higher timeframes.
  - 📍 Use the M15 chart to fine-tune your entry point.
5. 🟡 Set stop loss and take profit levels:
  - 🛡️ Stop loss placement:
    - Buy setup: Below the most recent swing low or below the nearest GMA support level.
    - Sell setup: Above the most recent swing high or above the nearest GMA resistance level.
  - 🎯 Take profit targets:
    - Use the longer-term GMAs (30, 35, 40, 45, 51) as potential take profit levels.
    - Aim for a minimum risk-to-reward ratio of 1:2.
  - 💡 Example:
    - Buy setup: Entry at \$100, stop loss at \$98 (risk \$2), take profit at \$104 (potential reward \$4).