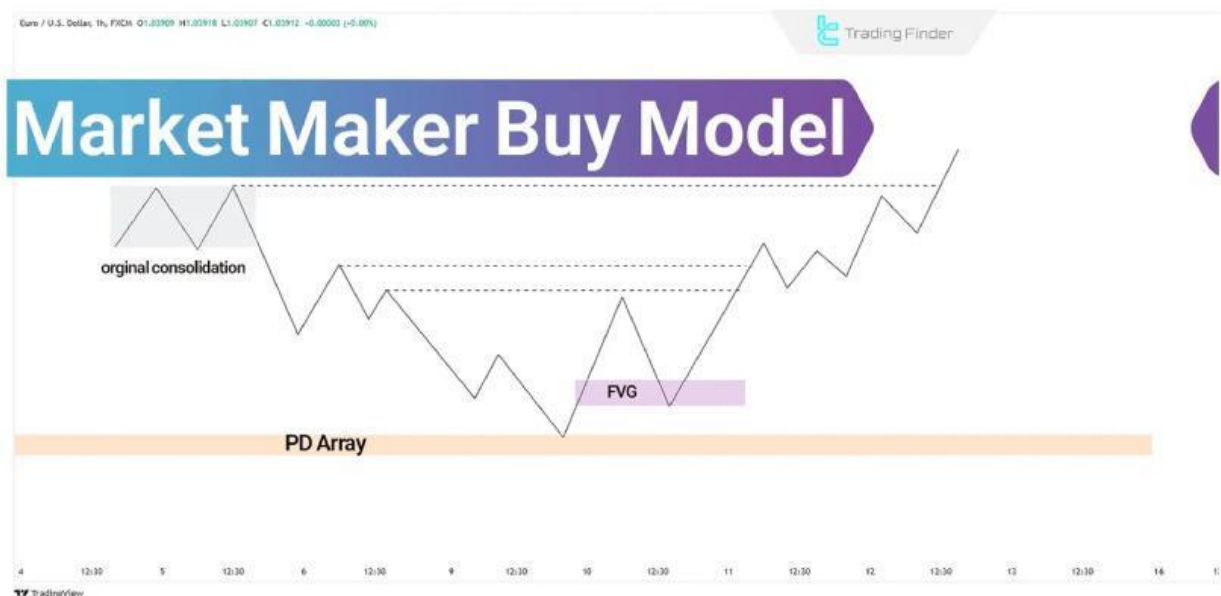


## Market Maker Buy Model (MMBM) in ICT Style

The **Market Maker Buy Model (MMBM)** is a trading pattern within the **ICT methodology** that describes how price moves from a **bearish key zone** to a **bullish key zone** within **PD Arrays**.



### Market Maker Buy Model Training in ICT (MMBN)

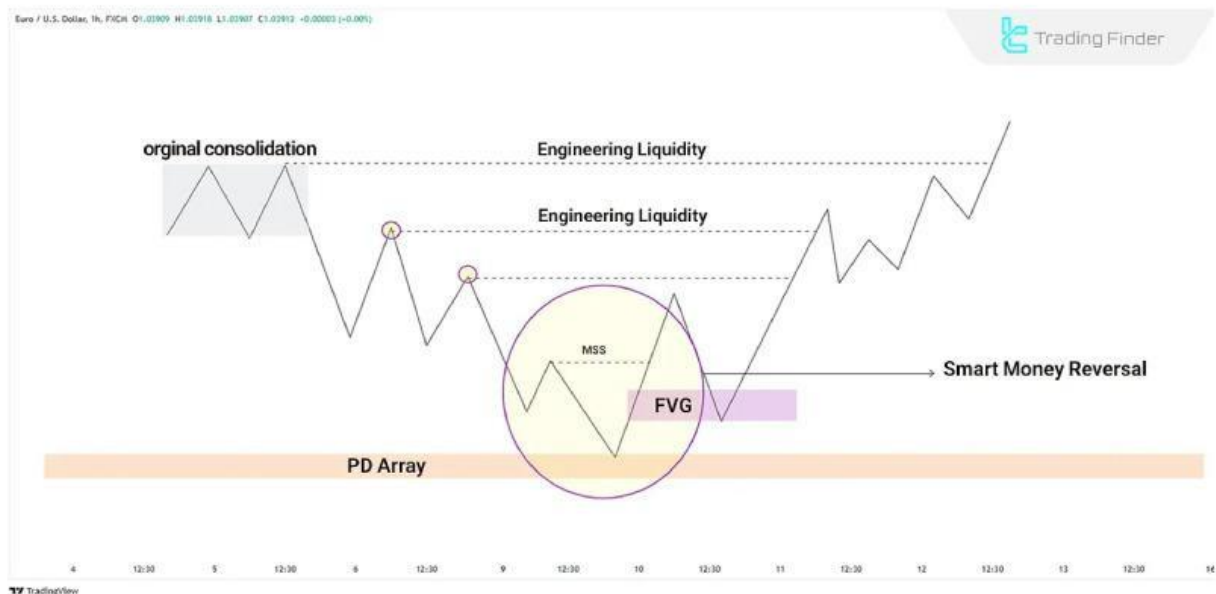
By **understanding** this structure, traders can identify precise **entry points** and set tight **stop losses**, offering a **framework** for effectively **capitalizing** on **price movements**.

# What is the ICT Market Maker Buy Model?

This model demonstrates how the price transitions from a bearish state, influenced by selling pressure, to a **bullish state**, where buyers dominate the market. It enables traders to analyze **trend changes** and **price direction** with greater precision.

## Key Considerations Before Using the ICT Market Maker Buy Model

- ⚡ The market should exhibit an **upward** trend in higher timeframes (e.g., daily or weekly), with prices moving toward **higher** levels;
- ⚡ Liquidity should target **higher levels**, with previous highs serving as price objectives;
- ⚡ A short-term bearish move typically occurs in **lower timeframes** (e.g., 15 or 30 minutes) before reaching **key zones** on higher timeframes, setting the stage for an upward continuation.



Schematic of the Market Maker Buy Model

## Components of the ICT Market Maker Buy Model

The **Market Maker Buy Model** consists of the following components:

## Consolidation Phase

Price oscillates within a range defined by upper and lower levels, known as the initial range or consolidation zone.

## Lower High Formation

Price creates **Lower Highs** during a **downward** movement. These levels act as **liquidity points** when the price begins to **rise**.

## Trend Reversal

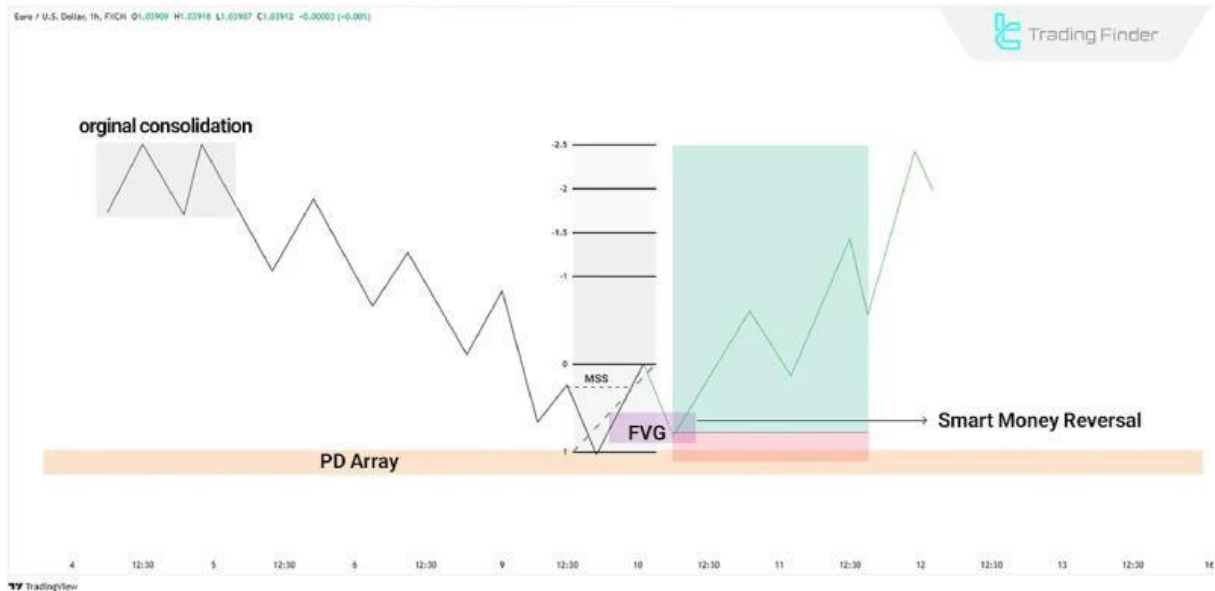
The trend shifts upon reaching a key higher-timeframe level (e.g., PD Array). The market transitions from the **Sell Side** to the **Buy Side**.

## Liquidity Capture

Price absorbs liquidity from **previous highs** formed during consolidation. Subsequently, the price retraces to the **initial range**.

## Key Zones

- ⚡ **Fair Value Gaps (FVGs)** are included to identify imbalanced zones for optimal entries;
- ⚡ **Liquidity zones**, such as **previous day highs and lows** (PDH/PDL), are critical trading points.



Key elements of the Market Maker Buy Model

## How to Trade Using the Market Maker Buy Model

Follow these steps to trade with the **Market Maker Buy Model**:

### #1 Identify a Bullish Market Structure

Analyze higher timeframes to confirm an **uptrend** with **Higher Highs and Higher Lows**.

### #2 Locate Liquidity Above the Current Price

Identify **previous highs** with liquidity above the current price, as the price often moves toward these zones.

### #3 Wait for a Sell Program in Lower Timeframes

In lower timeframes, wait for a temporary bearish move to pull the price back into the **Bullish PD Array** of the higher timeframe.

### #4 Confirm Bullish Reversal in Higher Timeframes

Upon reaching the higher timeframe's bullish zone, wait for a **Break of Structure (BOS)** and **SMT Divergence** to confirm the upward trend.

## #5 Enter a Buy Trade

Enter a buy trade after price returns from an **FVG** and confirm a **Bullish Break of Structure**.

## #6 Set Stop Loss

Place your stop loss 10 to 20 pips below the last swing low before the **Break of Structure**.

## #7 Set Profit Target

Use Fibonacci retracement from the lowest **Smart Money Reversal** point to the highest **Break of Structure** point with 1 to -2.5 settings.

Alternatively, **previous highs** or higher-timeframe **liquidity levels** can be used as **profit targets**.



Bitcoin 15-minute chart showcasing bullish market structure and market maker buy positions



## Conclusion

The **ICT Market Maker Buy Model** is a trading strategy that analyzes the **bullish market structure**, **identifies key liquidity zones**, and **enters** trades at pivotal levels like the **Fair Value Gap (FVG)**.

By leveraging **Market Structure Shifts (MSS)** and robust risk management techniques, traders can minimize risk and optimize results.

### Sources:

1.our website link :

<https://tradingfinder.com/education/forex/ict-market-maker-buy-model/>

2.all Education :

<https://tradingfinder.com/education/forex/>



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