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New York Session Manipulation in Daily Profiles - ICT

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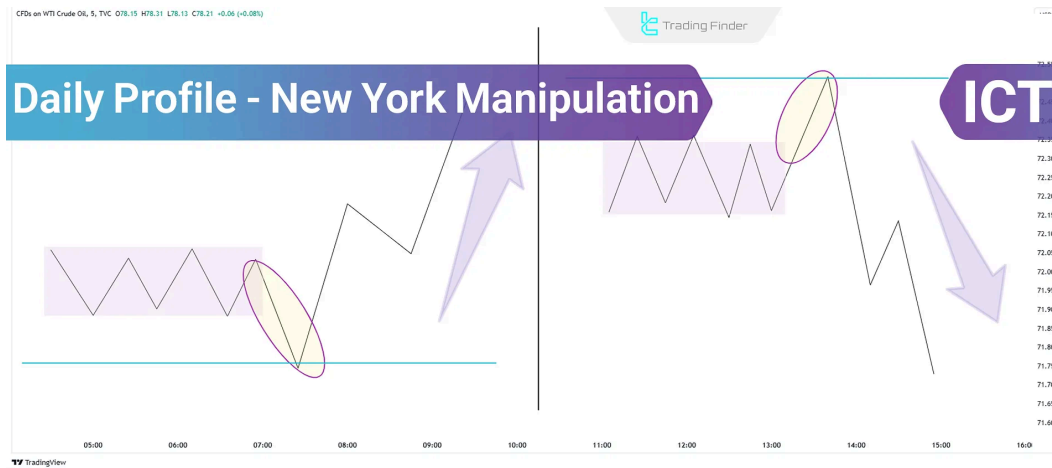
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The **New York Session Manipulation** is a key **ICT trading strategy** used in **daily profiles** to understand market behavior and identify high-probability trades.



Guide to New York Session Manipulation in Daily Profiles in ICT

This **Trading strategy** works in **both Bullish and Bearish markets** and relies on tools, such as **Fair Value Gaps (FVGs)**, **Order Blocks (OBs)**, and **Premium & Discount zones** to identify key trading opportunities.

What is New York Session Manipulation (NY Manipulation Pattern)?

New York Session Manipulation is a **high-impact intraday trading pattern** that detects liquidity grabs and price reversals. We'll discuss it further in both **Bullish** and **Bearish** markets.

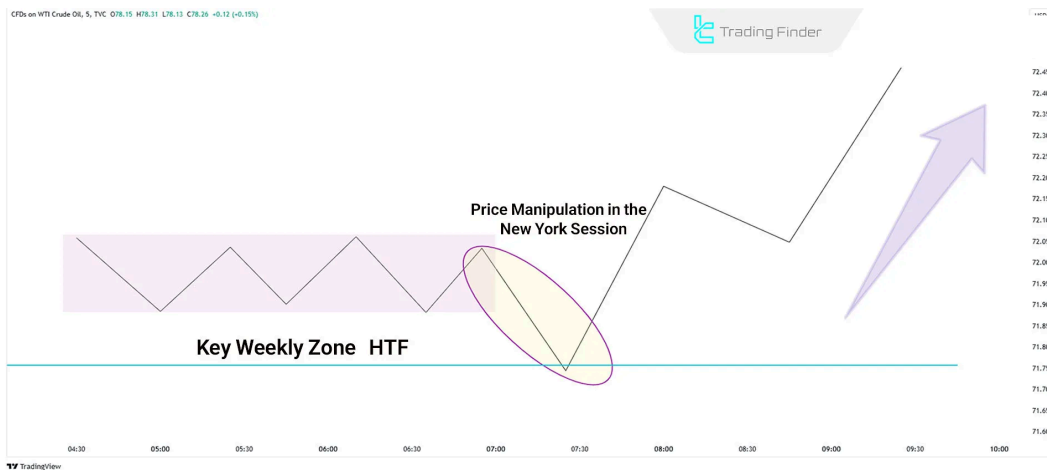
Bullish Manipulation Pattern

The **London session** typically consolidates or fails to reach a higher timeframe key level in the pattern.

During the **New York session**, the price is manipulated **downward** to collect liquidity, after which the **supply and demand shift** leads to a **strong bullish move**.

The manipulation pattern contains the **Power of three** key phases:

- ⚡ **Accumulation:** Price consolidates within a range during the **London session**;
- ⚡ **Manipulation:** Market makers push the price **down** to trigger stop-losses and accumulate liquidity;
- ⚡ **Distribution:** After manipulation, price **rallies** in the intended direction, targeting previous highs.



Schematic of Bullish NY Manipulation in ICT Daily Profiles

Example of Bullish NY Manipulation in Daily Profiles

In a **5-minute XAU/USD chart**, the price **consolidates during the London session**.

Between **8:30 and 9:30 AM EST**, the price is **manipulated downward** to grab liquidity, followed by a **strong rally**.

- ⚡ **Entry Point:** After the price closes **above** the manipulated zone
- ⚡ **Take Profit:** At the **previous day's high**

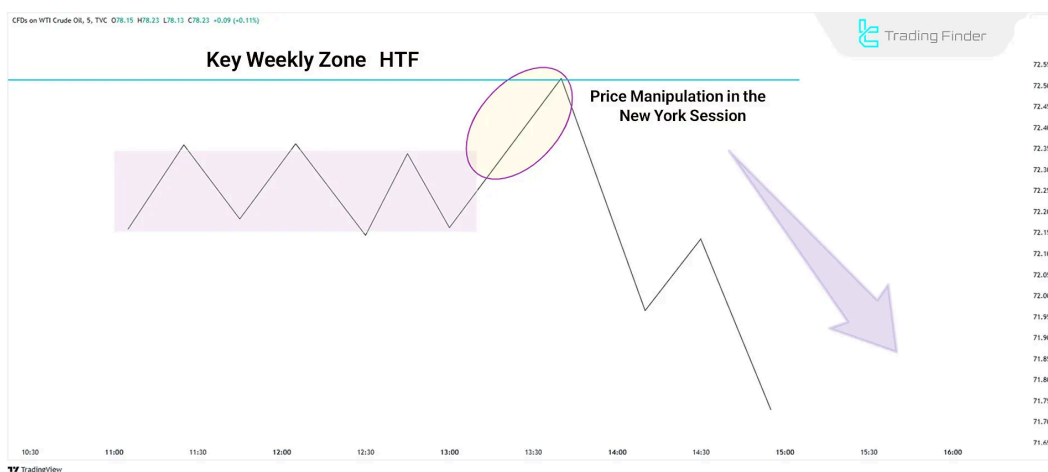


ICT NY Manipulation Strategy - Bullish Buy Setup

Bearish Manipulation Pattern

In this scenario, the **London session** remains in consolidation and fails to reach the key level.

Then, during the **New York session**, the price is first **manipulated upward**, and after a **shift in supply and demand**, a **downward move begins**.



Schematic of Bearish NY Manipulation in ICT Daily Profiles

Example of Bearish NY Manipulation in Daily Profiles

In the 5-minute **oil price** chart, the price consolidates within a specific range during the **London session**. Then, between 8:30 and 9:30 AM New York time, the price is **manipulated** upward to collect liquidity before **moving downward**.

The entry point for the trade is determined after the candle closes below the manipulated range, and the **take profit (TP)** is set at the **previous day's low (PDL)**.



ICT NY Manipulation Strategy - Bearish Sell Setup

Key Features of NY Manipulation Pattern

The Characteristics of the New York Manipulation Pattern Are as Follows:

- ⚡ **Timing:** Occurs between **8:30 - 9:30 AM EST**;
- ⚡ **Direction:** Market makers initially push price **against the primary trend**, then reverse it;
- ⚡ **Entry Points:** Confirm **Change in State of Delivery (CISD)** before entering trades;
- ⚡ **Take Profit Levels:** Typically set at the **previous day's high or low**.

Role of Kill Zones in Identifying NY Manipulation Areas

In **daily profile analysis**, identifying key **Kill Zones** is essential.

Kill Zones represent **high volatility periods** where major price movements occur. Key trading sessions include:

- ⚡ **London Session:** Starts at **3 AM EST**, often setting the market direction before the New York session;
- ⚡ **New York Session:** Prone to **manipulation** before price establishes a **definitive trend**.

Key Tools for Identifying NY Session Manipulation

The Following Tools Are Useful for Identifying **Entry** and **Exit** Points in New York Session Price Manipulation:

- ⚡ **Fair Value Gaps (FVGs):** Indicate **supply-demand imbalances** and serve as **potential entry points**;
- ⚡ **Order Blocks (OBs):** represent **institutional buying/selling zones**, acting as **support or resistance levels**;
- ⚡ **Premium & Discount Zones:** Premiums are ideal for **sale entries**, and Discounts are optimal for **buy opportunities**.

Conclusion

The **NY Manipulation Pattern** frequently appears between **8:30** and **9:30 AM EST** and is visible in **both bullish** and **bearish** trends.

Traders can capitalize on the New York Session Manipulation in Daily Profiles by combining **higher timeframe analysis, liquidity zones, and market structure shifts** for **precise trade execution**.

FAQs

- Why is the New York session important for price manipulation? ▼
- The **New York session** has **high trading volume** and **liquidity inflows**, making it a prime period for **market makers to manipulate price action**.
- How can you identify NY Manipulation Patterns? ▼
- To identify the pattern, check for the following trend:
 - Price consolidates during the **London session**;
 - At New York open (8:30 - 9:30 AM EST)**, the price moves sharply **against the main trend**;
 - After liquidity collection, the price **reverses in the main direction**.
- Which tools help identify NY Manipulation? ▼
- You can use various indicators to identify NY Manipulation in Daily Profiles, including:
 - Fair Value Gaps (FVGs)**
 - Order Blocks (OBs)**

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