

Trading with Vacuum Blocks in ICT Strategy - Guide

Vacuum Blocks (Liquidity Gaps) in **ICT trading** refer to **gaps formed during high market volatility**, often caused by major **economic news releases, geopolitical events, supply** and **demand imbalances**, or the **opening** of **new trading sessions**.



Vacuum Blocks in ICT Strategy

What is a Vacuum Block?

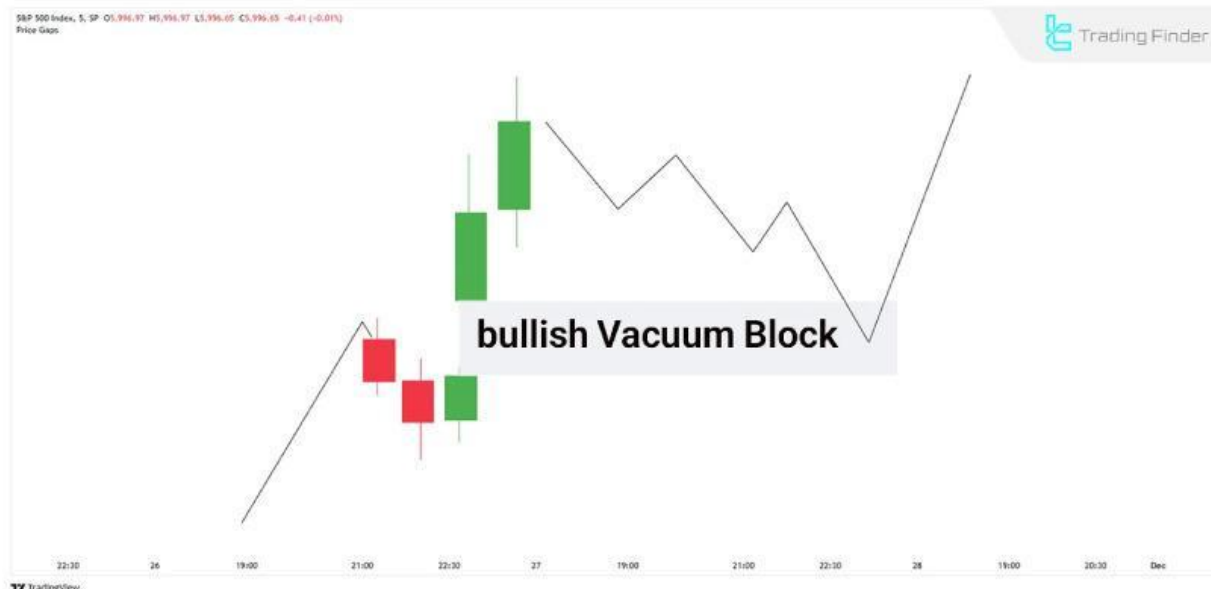
A **Vacuum Block** is a **gap in price action** that occurs due to **major economic events** (e.g., **FOMC, NFP**), the **opening of the market**, or the **start** of a **new session**.

Since no trades take place in these gaps, they are known as **liquidity voids**. Price typically returns to fill this gap before continuing in the original direction.

Formation of a Bullish Vacuum Block

A **Bullish Vacuum Block** forms when **price gaps up above the current market level**, creating a price gap.

This scenario **indicates strong bullish momentum** but also a **liquidity void** that price is likely to revisit. Price tends to return to this area to fill the liquidity gap before resuming its upward movement.



Schematic illustration of how a bullish vacuum block forms in an uptrend

How to Trade a Bullish Vacuum Block?

To trade a **Bullish Vacuum Block**, first analyze the cause and impact of the event that led to the price gap. If the event has a **long-term impact**, wait for **price to return to the vacuum block** before looking for trade confirmations.

- Once price **retraces to the gap**, look for **bullish confirmation signals**, such as a **Market Structure Shift (MSS)** on lower timeframes or confluence with **OTE levels**.
- After confirmation, **enter a buy trade** and **place the stop-loss below the lowest point of the vacuum block**.

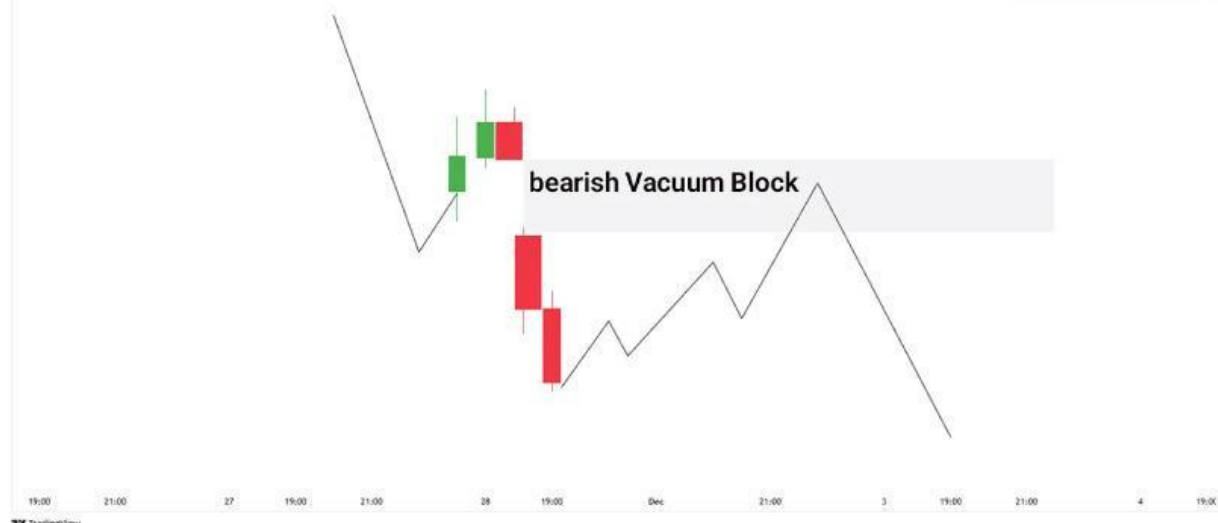


How to enter a long trade using a bullish vacuum block in ICT

Formation of a Bearish Vacuum Block

A **Bearish Vacuum Block** forms when **price gaps down below the current market level**, creating a liquidity void. This often occurs due to **major economic or geopolitical events**, causing a **sharp decline in asset prices**.

- A **bearish vacuum block indicates strong bearish momentum**, but price tends to **retest the gap** before continuing downward.



Schematic representation of a bearish vacuum block in a downtrend

How to Trade a Bearish Vacuum Block?

To trade a **Bearish Vacuum Block**, first **identify the cause** and significance of the **price gap**. If the **event has a lasting impact**, wait for **price to return to the liquidity void** before looking for trade confirmations.

- Once price **retraces to the vacuum block**, look for **bearish confirmations**, such as **Market Structure Shift (MSS)** on lower timeframes or reaction to **OTE levels**.
- After confirmation, **enter a sell trade** and **place the stop-loss above the highest point** of the vacuum block.



Identifying Vacuum Blocks with Indicators

To simplify **Vacuum Block detection**, traders can use the **[TFlab] free indicator**, available on different platforms:

- ↳ [MT4 Version of the Vacuum Block Indicator](#)
- ↳ [MT5 Version of the Vacuum Block Indicator](#)
- ↳ [TradingView Version of the Vacuum Block Indicator](#)

Which Assets Experience Liquidity Voids More Frequently?

Vacuum Blocks typically occur in assets **sensitive to economic news** and **macro events**, including:

- ↳ **Major forex pairs** (e.g., EUR/USD, GBP/USD)
- ↳ **Stock indices** (e.g., S&P 500, NASDAQ)
- ↳ **Commodities** (e.g., gold, crude oil)
- ↳ **Cryptocurrencies**, which are known for **high volatility**

Does Price Always Fill a Vacuum Block?

Price **does not always** fully fill a vacuum block.

- ↳ Sometimes, **only part of the gap is filled** before the trend resumes.
- ↳ Other times, **price completely fills the gap** before continuing in the same direction.
- ↳ There is no guarantee that a vacuum block will be filled entirely.

Conclusion

A **Vacuum Block (Liquidity Gap)** is a price gap caused by **high volatility** or **economic events**. These gaps tend to be **filled**, making them useful for identifying **key trading levels** and **risk management strategies**.

Sources:

1.our website link :

<https://tradingfinder.com/education/forex/ict-vacuum-block/>

2.all Education :

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



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