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## Learn Draw on Liquidity in ICT; Buy & Sell-Side DOL

Categories: Forex Education ICT (Inner Circle Trader) Education Price Action Education

Article Level: Intermediate



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Modified: Jun 10, 2025

Comments: 0

Views: 476

5 Min



In **ICT Style**, price is always moving toward **liquidity**. The concept of **Draw On Liquidity (DOL)** refers to situations **where the price targets the existing liquidity** in the market and utilizes it to **continue its movement**.



The concept of Draw On Liquidity on the XAU/USD chart

### What is Draw On Liquidity?

Liquidity accumulates at key points such as **old highs and lows, equal highs and lows, support and resistance zones**, and **order block** areas. In ICT style, the **Draw On Liquidity (DOL)** concept refers to price movement toward these zones to absorb the liquidity needed for continuation.



## Types of Liquidity in the Market

The **forex market** contains two primary types of liquidity, both playing a crucial role in analyzing the **Draw On Liquidity (DOL)** concept:

### Buy-Side Liquidity

This type of liquidity is located above the current market price—an area where **buy stop orders** and **stop losses of sell trades** accumulate. These are often found near **swing highs** or **key resistance levels**.



Buy-side liquidity on the 15-minute Dow Jones chart

### Sell-Side Liquidity

Sell-side liquidity exists below the current market price—a region where **sell stop orders** and **stop losses of buy trades** are placed. These are typically found near **swing lows** or **support areas**.



Sell-side liquidity on the USD/JPY chart

## Identifying Draw On Liquidity Movement

To detect **Draw On Liquidity (DOL)** moves, first identify **high-liquidity** zones using core ICT concepts that naturally attract price.

### Old Highs and Lows

Old highs and lows are chart points where price previously **reached** and **reversed**. These levels are often prime targets for **Draw On Liquidity** (DOL) moves.



Price reaction to old highs and lows on the 4-hour USD/CHF chart

### Equal Highs and Lows

Equal highs and lows are zones where price has repeatedly reacted at the same level. Retail traders often place stop losses behind these zones, creating ideal liquidity targets for **Draw On Liquidity** (DOL) moves.



Equal highs on the 15-minute AUD/USD chart

### Fair Value Gap (FVG)

A **Fair Value Gap (FVG)** is a price zone where an imbalance between buyers and sellers occurs. This causes a rapid movement in **one direction**, resulting in a gap between candles.

As a result, many orders remain **unfilled**. These gaps create ideal zones for **Draw On Liquidity** (DOL) moves.

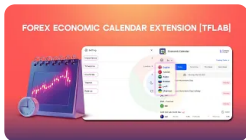


Price drawn into the FVG on the GBP/USD chart

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### Pros and Cons of Using Draw On Liquidity

While **Draw On Liquidity (DOL)** can optimize trade execution by identifying liquidity direction, it also poses challenges due to its dependency on liquidity presence and the need for deep order flow understanding.

Pros	Cons
More precise entries	Requires advanced knowledge and experience in liquidity analysis
Reduced slippage risk	Possibility of fake breakouts
Higher accuracy in stop loss and take profit	Risk of early entry before liquidity grab confirmation
Trading with liquidity flow	Difficulty in identifying main liquidity zones in lower timeframes
Improved trade timing	High impact of news on liquidity
Lower stop-hunt probability	Uncertainty in identifying valid liquidity levels

## Conclusion

In ICT style, **Draw On Liquidity (DOL) moves** refers to price being pulled toward **high-liquidity** zones. Identifying areas such as **old highs and lows, equal highs and lows**, and **fair value gaps (FVG)** is essential for analyzing DOL setups.

Although DOL strategies offer more accurate entries, they also carry challenges such as **fake breakouts** and the necessity of a deep understanding of **order flow**.

## FAQs

- What is Draw On Liquidity in ICT Style? ▼
- Draw On Liquidity (DOL) moves** in ICT refers to the process where price moves toward high-liquidity zones and uses them to continue its trend. ▼
- Why does price always move toward liquidity? ▼
- From the ICT perspective, **liquidity fuels price movement**, and the market targets old highs, lows, and other key levels to absorb liquidity. ▼
- What's the difference between Buy-Side and Sell-Side Liquidity? ▼
- Buy-side liquidity** is above current market price and includes stop losses from short trades and buy stop orders. ▼
- Where does liquidity typically accumulate in the market? ▼
- Sell-side liquidity** is below current market price and includes stop losses from long trades and sell stop orders. ▼
- Liquidity commonly builds up at **old highs and lows, equal highs and lows, support/resistance zones**, and **order block** areas. ▼
- What role do Equal Highs and Lows play in Draw On Liquidity (DOL)? ▼
- Retail traders usually place stop losses around **Equal Highs and Lows**, which generate liquidity that attracts price and triggers **Draw On Liquidity (DOL) moves**. ▼
- What is the connection between Stop Hunt and DOL in ICT? ▼
- Stop Hunt** occurs when the market activates stop losses to **draw liquidity**, then reverses in the original direction—this is a key part of DOL setups. ▼
- Does Draw On Liquidity always cause a trend reversal? ▼
- No; sometimes price continues in the same direction after liquidity is taken, and in other cases, it **reverses** post DOL. ▼
- Can DOL be applied across all timeframes? ▼
- Yes, but **identifying liquidity** in lower timeframes is more difficult, and **false signals** are more likely.



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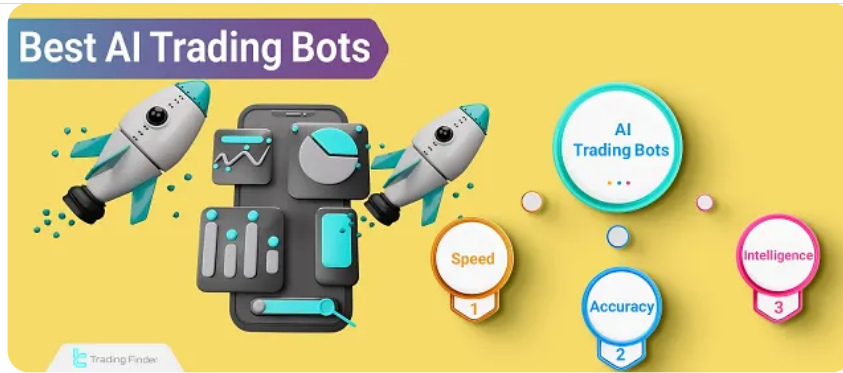
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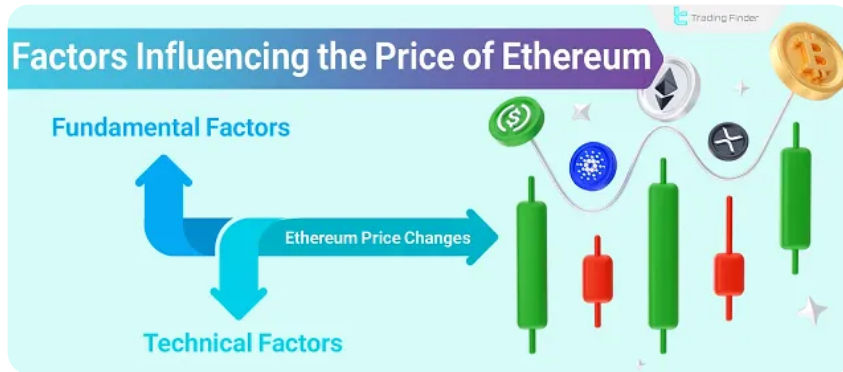
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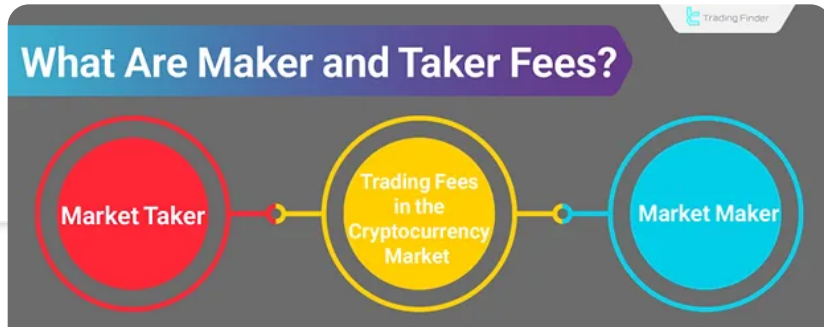
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