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ICT Trading Entry Checklist; MSS, FVG, PD, OTE, OB, and BOX setup

Categories: Forex Education ICT (Inner Circle Trader) Education Technical analysis Education

Article Level: Expert

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Views: 498

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To trade based on **ICT style**, you must have a checklist to **identify entry** and **exit points** in order to find the appropriate strategy.

The most crucial aspect is the **entry zone**, identified using six different tools such as **Fair Value Gap (FVG)**, **Order Block (OB)**, **Optimal Trade Entry (OTE)**, **Premium & Discount zones (PD)**, **Breaker Block (BB)**, and **BOX Setup**.



Confirmations and Setups Used in the ICT Method

ICT Trade Entry Confirmations

The initial step for successful trading entries is determining the **daily bias**. After identifying the general **market direction**, traders use the following checklist to validate entry requirements:



#1 liquidity grab

Initially, a **liquidity** level (such as previous highs or lows) is identified. This step is complete when the price first breaks through a low and then **reverses upward**, or conversely, breaks a high and then reverses downward.

This liquidity attack indicates a shift of orders and active participation by major market players, resulting in **liquidity collection**.



Step one pertains to liquidity collection in ICT entry confirmations, performed by rapid price swings

#2 Market Structure Shift (MSS)

Following the liquidity attack, a **Market Structure Shift** (MSS) [a strong, aggressive move breaking **previous highs and lows**] or **Displacement** must be observed. This confirms the **new market direction**.



Step two involves identifying Market Structure Shifts in ICT entry confirmations through the formation of new highs/lows

#3 Return to Premium or Discount Zones

Next, the position of price within **Premium or Discount zones** is assessed. If the price is below the **50% midpoint** (Discount zone), it offers an opportunity for a **long entry**.

Conversely, prices above the midpoint (Premium zone) indicate a **short-selling** opportunity.



Step three involves price entering the Premium zone in ICT entry confirmations, penetrating above the 50% Fibonacci level

#4 Identifying Price Delivery (PD) Arrays

At this stage, various ICT tools such as **Fair Value Gaps**, **Order Blocks**, or **Breaker Blocks** are used to pinpoint **optimal entry** points.

Each of these tools can individually serve as entry models, though combining them enhances precision and success probability.



Step four relates to price entering Fair Value Gaps (FVG) in ICT entry confirmations

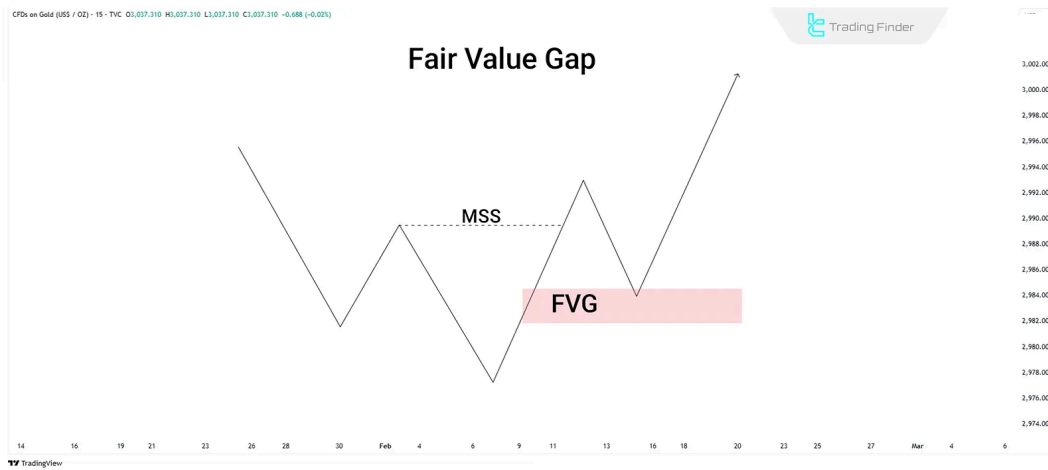
Types of Trade Entry Setups in the ICT Method

There are various setups and models in the ICT method that can be used for entering trades.

Fair Value Gap (FVG)

After confirming necessary ICT entry conditions, a price return to the Fair Value Gap indicates a potential trading opportunity.

Entry occurs as price first enters the **Fair Value Gap (FVG)**, typically appearing where trade volume decreases, causing imbalanced price movements.

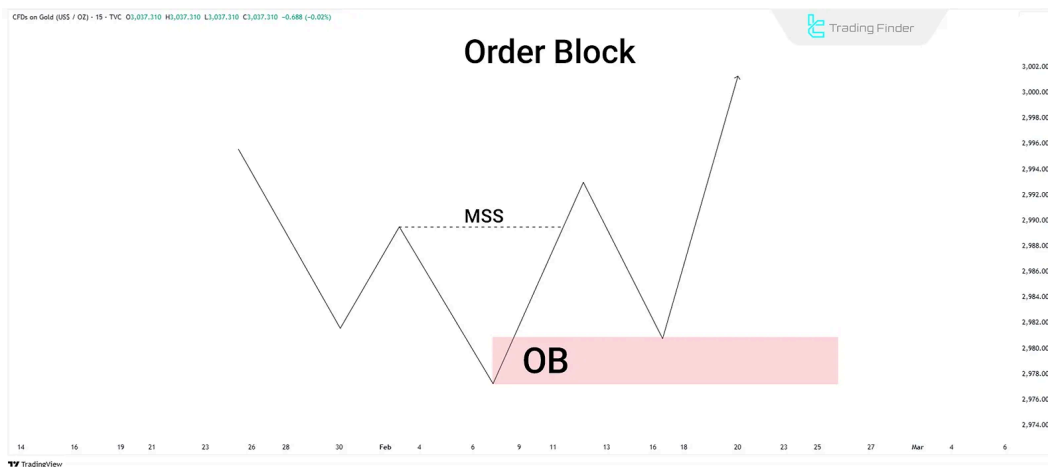


Trade entry methods based on Fair Value Gaps in ICT

Order Block (OB)

Once essential ICT **entry confirmations** are established, a return to an **Order Block (OB)** is considered a key **entry point**.

OBs form due to large order accumulations before significant market moves, usually created by institutional activity. Entry occurs upon the **first touch of the OB**.

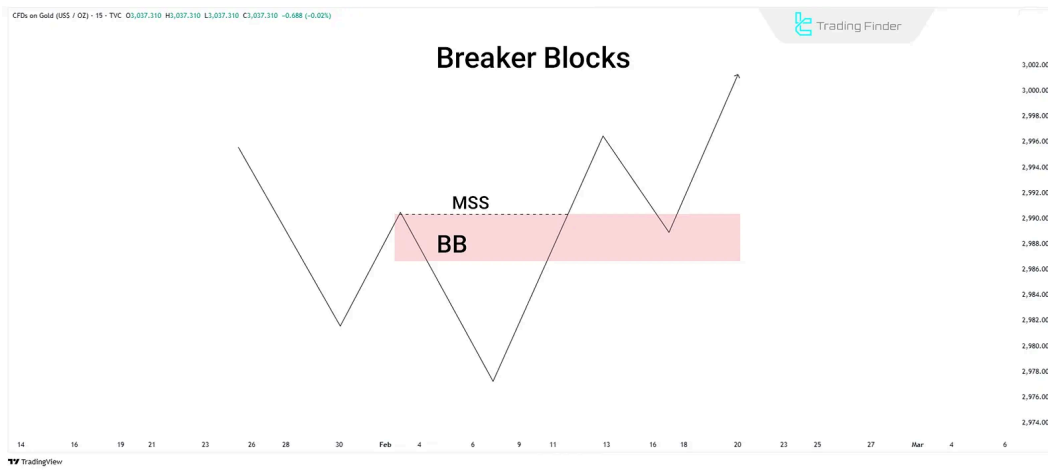


Trade entry methods based on Order Blocks in ICT

Breaker Block (BB)

Breaker Blocks form when price penetrates support or resistance levels and then returns. After meeting all **ICT entry conditions**, the return of price to a Breaker Block zone is used as an entry point.

Breaker Blocks typically signify shifts in **market structure** and occur in zones of significant pre-break.

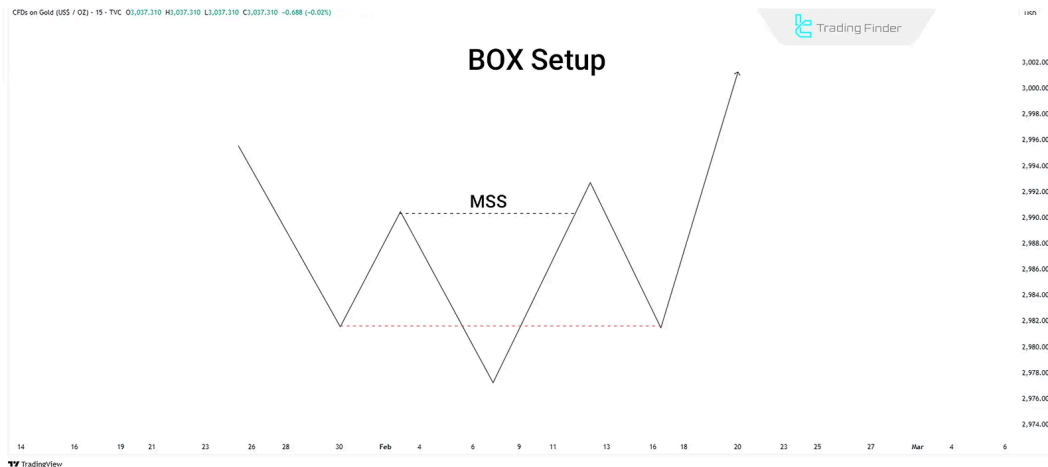


Trade entry methods based on Breaker Blocks in ICT

BOX Setup

The accumulation range or **BOX Setup** is a crucial ICT technique. This setup forms when the price consolidates within a specific range, indicating order accumulation.

Once **price breaks** and returns to this level, it provides a trading opportunity, highlighting **major market** players' actions.

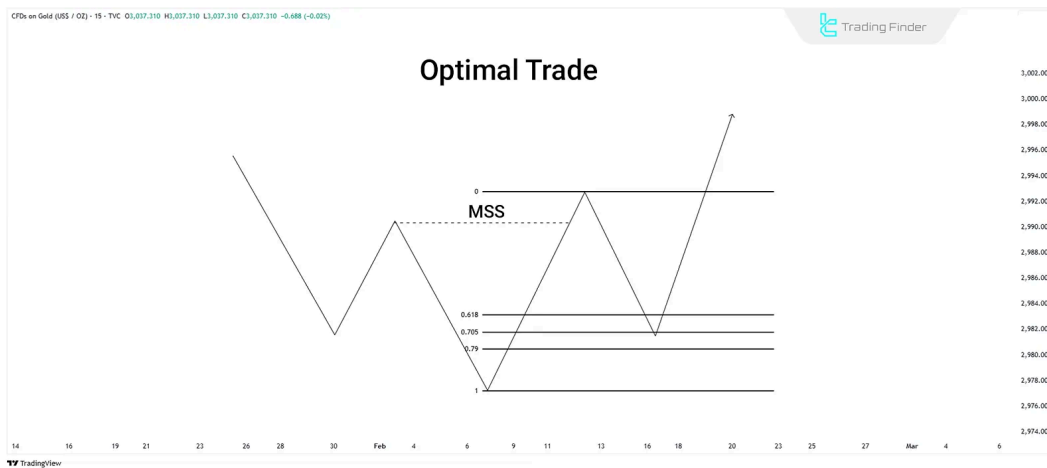


Trade entry methods based on BOX setups in ICT

Optimal Trade Entry (OTE Setup)

The **OTE method** utilizes Fibonacci tools (levels between 0.62 to 0.79) to identify precise entry points.

Following initial confirmations, price returning to this zone **provides** trade opportunities with high return potential aligned with the primary **market trend**.

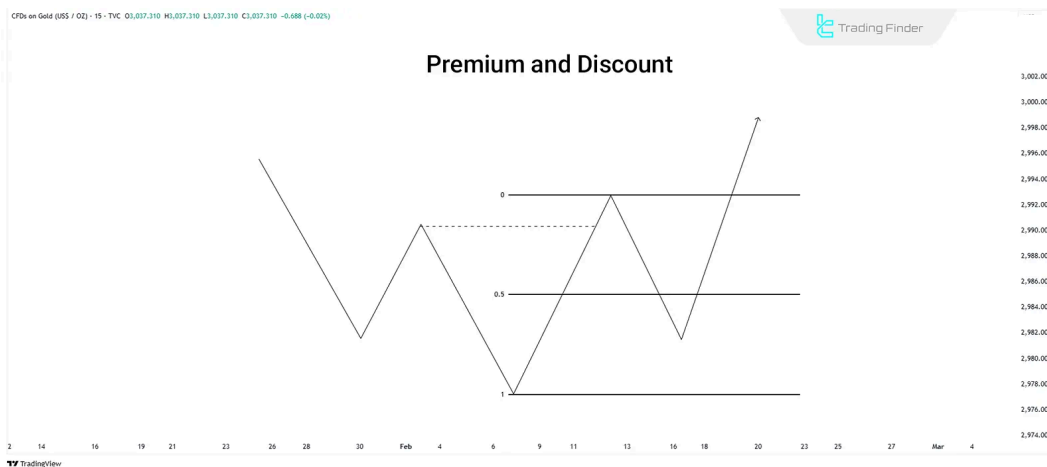


Trade entry methods based on ICT Optimal Trade Entry setups

Premium & Discount Analysis

Premium and Discount analysis identifies entry points based on price positioning relative to equilibrium (50%).

Prices below **equilibrium** (Discount) offer long entry opportunities, while prices above equilibrium (Premium) indicate **short-selling** opportunities.



Trade entry methods based on ICT Premium and Discount zones

Importance of ICT Trade Entry Steps

Adhering to ICT trade entry confirmations **provides significant** benefits:

- ⚡ Reducing **drawdowns** or the duration that trades remain in loss before achieving profitability;
- ⚡ Increasing trade success rates, significantly affecting **overall results**;
- ⚡ Enhancing risk-reward ratios by **ensuring precise** and optimal entries.

Summary

In the ICT method, **precise analysis** and **entry identification** revolve around **core concepts** like Fair Value Gaps, Order Blocks, Breaker Blocks, BOX setups, Optimal Trade Entries, and Premium & Discount analysis.

Essential steps, including liquidity raids, market structure shifts, and returns to critical zones, create a **structured analytical** framework for informed decision-making.

FAQs

- What is a Fair Value Gap and How is it Used in ICT Analysis? ∨
- A **Fair Value Gap** refers to a price imbalance between two consecutive candles. This gap identifies an entry opportunity when the price returns to this area.
- What is an Order Block and What Role Does it Play in Trade Entries? ∨
- An **Order Block** is an area created before the main market move, caused by the accumulation of large orders, and is considered an optimal entry point when the price initially touches it.
- When is a Breaker Block Formed? ∨
- A **Breaker Block** is formed when the price breaks through a support or resistance level and then ∨

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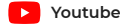


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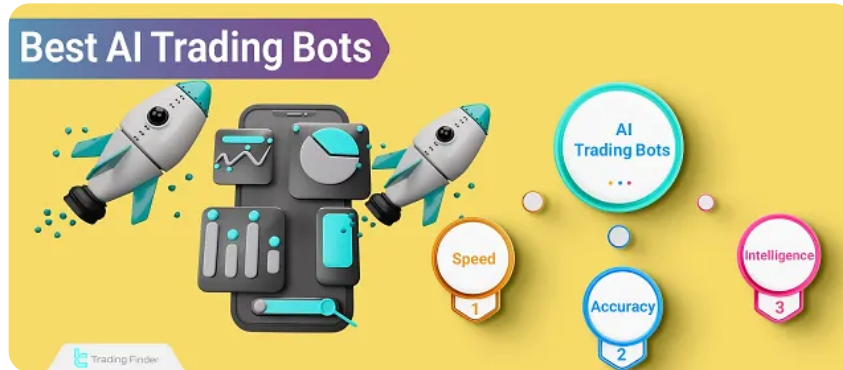
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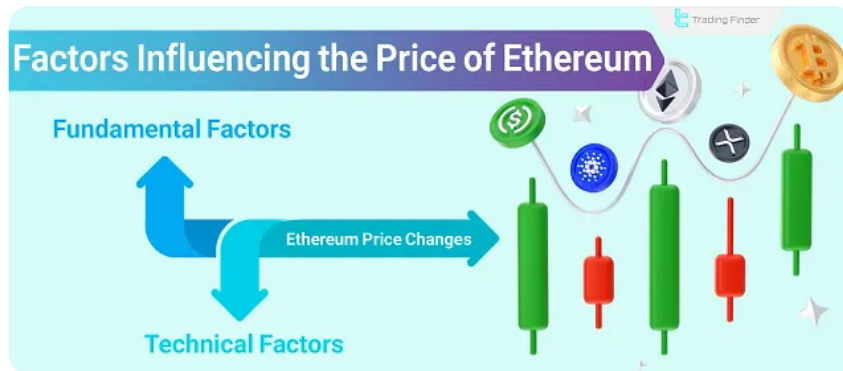
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