

ICT One Shot, One Kill; Comprehensive Guide to High-Precision Trading

The **ICT One Shot One Kill trading strategy** is based on institutional trading concepts. It is designed to identify **one** or **two weekly setups** and achieve a profit of **50** to **75** pips.

In this **ICT Trading** model, analysts first evaluate the **Weekly Bias** and **Draw on Liquidity**. Then they wait for major economic data releases, such as the FOMC or NFP, to clear liquidity and capitalize on these opportunities.

What is the ICT One Shot, One Kill Trading Strategy?

By understanding the ICT One Shot, One Kill model, traders can **reduce** the **number** of trades while improving their success rate.

The **ICT One Shot One Kill (OSOK)** model is a trading plan to secure **50 to 75** pips per trade (for similar assets like EUR/USD). Using this model, you can identify one or two weekly setups.

Key Components of Executing the "One Shot, One Kill" Setup

The ICT One Shot, One Kill strategy targets **50-75** pips per week and focuses on:

- ⚡ Determining **Weekly Bias** and analyzing liquidity
- ⚡ Aligning with high-impact economic events
- ⚡ Strategically entering specific **Kill Zones** during London or **New York sessions**

This strategy emphasizes patience, precision, and **optimal trade entry** (OTE).

Entry points are formed between **61.8%** and **78.6%** retracement levels. Such an approach allows traders to profit from institutional moves while maintaining strict risk management protocols.

Step-by-Step Guide to Mastering the ICT OSOK Strategy

To **master** the **ICT One Shot One Kill trading setup [OSOK]**, the following **five steps** should be performed **step-by-step**:

#1 Preparation

Economic data release significantly impacts **market volatility** and creates **trading opportunities** within the **ICT framework**.

Guidelines for utilizing economic events include:

- ⚡ Note all **medium and high-impact economic events** for the targeted **market**;
- ⚡ Analyze upcoming economic events and their potential influence on the current market structure. This analysis helps to identify weekly market change patterns.

Key market-impacting news includes:

- ⚡ **Interest rate decisions**
- ⚡ **Inflation reports (CPI, PCE, PPI)**
- ⚡ **Employment data**
- ⚡ **Economic growth figures (GDP)**
- ⚡ **Manufacturing sector surveys**

The most significant market movements typically occur during the **London session**, particularly in the first hour after opening.

Traders using the ICT model should pay special attention to these periods to identify potential **breakout** or **reversal** opportunities.



Monitoring High Impact News on Forex Factory to execute ICT OSOK

After analyzing economic events:

1. Refer to the **weekly** chart
2. Determine the **IPDA** data range for the past **20 weeks**
3. Identify the **highest high** and **lowest low** of the past 20 weeks
4. Search for the next **Draw on Liquidity** within the trading range
5. Look for the **PD array** aligned with the **weekly Bias**

The price will move towards the PD array in the following trading week, as influenced by economic news. This volatility injection due to the news is the event to wait for.



Current Trading Range on the EUR/USD Weekly Chart to execute ICT One Shot, One Kill Strategy

#2 Identifying Opportunities

Locate a range of **50 to 75 pips**. In the presence of bullish **order flow (OF)**, the target is **buy-side liquidity (BSL)**. In bearish order flow, the target is **sell-side liquidity (SSL)**.

#3 Trading Plan

As the **market prepares to decline**, find the **convergence** of **price manipulations** against the **Weekly Bias**.

This action is beneficial when the **economic calendar** indicates potential **increased volatility**. Then, wait for the **buy-side Liquidity** to be **swept** to execute the **sell trade**.

#4 Trade Execution

In a bearish bias scenario, expect an **optimal trade entry (OTE)** on the retracement towards a bearish PD array [on the 15-minute chart] during the **London session** or New York Kill Zone.

Alternatively, wait for an attack on **buy stops** to execute your short trade.

Successful trade execution requires patience, as traders often wait for precise setups aligned with pre-defined criteria.



Optimal Trade Entry in Bearish ICT One Shot, One Kill Setup – 15-minute GBP/USD Chart

In the image below, an example of a bullish One Shot, One Kill setup on the EUR/USD chart is shown.



Optimal Trade Entry in Bullish ICT One Shot, One Kill Setup –15-minute EUR/USD Chart

#5 Trade Management

Avoid placing **stop losses** at **obvious levels** that are likely to be targeted by **market makers**.

Instead, stops should be positioned beyond key market structure points to allow natural price movement while protecting capital.

In **bullish OSOK** setups, stop losses are placed **below** critical **order blocks**, while in bearish scenarios, they are placed above significant order blocks.

Set a **limit order** for take-profit levels to capture 50 pips as the initial target. Manage the setup using one order: close **80%** of the trade volume at **50** pips profit and leave the remainder to achieve **75** pips.

Conclusion

Within the **ICT One Shot, One Kill strategy**, traders achieve profitability through detailed analysis of **fair value gaps**, **liquidity voids**, and **market manipulation patterns**. This strategic approach, with strict risk management and precise execution, provides a robust framework for weekly profits. Success in the ICT One Shot, One Kill setup demands diligence, patience, and deep market comprehension.

You can also use the **One Shot One Kill Indicator** [↗](#), offered exclusively by **TradingFinder**, which enables a seamless combination of the One Shot, One Kill strategy with the Market Maker model. This unique integration not only simplifies the identification of key market structures but also enhances precision in trade execution, making it a powerful tool for achieving consistent profitability.

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