

The ICT Son's Model Trading Strategy; 30-Second Setup

The **ICT Son's Model – 30-Second Setup** is based on **Draw On Liquidity (DOL)** and **Liquidity Sweep** concepts.



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This **ICT-based** setup leverages **precision in lower timeframes**, particularly the **30-second Chart**, while focusing on the **Fair Value Gap (FVG)**, so that traders can identify **optimal entry and exit points** for **scalping trades**.

What is the ICT Son's Model Trading Strategy?

The **ICT Son's Model – 30-Second Setup** is designed to capitalize on **short-term market fluctuations (scalping trades)** and **liquidity access** in **lower timeframes**.

This strategy integrates three key concepts:

1. **Draw On Liquidity (DOL)**
2. **Liquidity Sweep**
3. **Fair Value Gap (FVG)**

It allows traders to **anticipate price movements** more accurately, going beyond traditional analysis by **focusing on price interaction with liquidity zones** to determine **entry and exit points based on market structure and liquidity flow**.

How to Use the ICT Son's Model Setup in Trading?

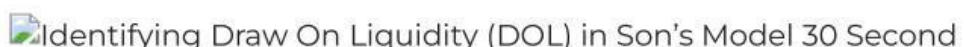
The **ICT Son's Model setup** is executed in **four steps**. Follow the guide below:

#1 Draw On Liquidity (DOL)

The first step in the **ICT Son's Model strategy** is identifying **Draw-on Liquidity (DOL)** in the **one-hour or 15-minute timeframe**. This step helps determine **market direction** based on **liquidity accumulation**.

How to Identify Draw On Liquidity?

- 1. Analyze Swing Highs & Lows:** Look for **significant swing highs/lows** on the Chart.
- 2. Mark Key Levels:** Draw **horizontal lines** at these levels to highlight **potential liquidity zones**.
- 3. Observe Price Action:** Monitor **how price interacts with these levels** to assess **market sentiment**.



Identifying Draw On Liquidity on the 15-minute NASDAQ (NASDAQ) chart is the first step of using The ICT Son's Model – 30 Second Setup

#2 Liquidity Sweep

Once liquidity areas are identified, the next step is to detect **Liquidity Sweeps** on the **5-minute Chart**. There are two scenarios:

- 1. Bullish Scenario:** If the Draw On Liquidity (DOL) is bullish, wait for **a sweep of a swing low** followed by a bullish close candle (**Up Close Candle**) to confirm the bullish reversal.
- 2. Bearish Scenario:** If the Draw On Liquidity (DOL) is bearish, wait for **a sweep of a swing high** followed by a bearish close candle (**Down Close Candle**) to confirm the bearish reversal.



Swing High Liquidity Sweep on the 5-minute NAS100 Chart is the second step of using The ICT Son's Model – 30-Second Setup

#3 Thirty-Second Entry Timing

Entry timing is the **key strength** of the **ICT Son's Model – 30-Second Setup**. Immediately **after confirming the liquidity sweep**, switch to the **30-second Chart** and identify the **Fair Value Gap (FVG)**.

How to Enter a Trade?

- 1. Identify the Fair Value Gap (FVG):** On the **30-second Chart**, locate a gap that indicates **price imbalance**.
- 2. Set Entry Order:** Place the **entry order** within the **FVG zone** to **capitalize on price movement toward draw-on liquidity (DOL)**.



How to enter using the 30-second Son's Model NASDAQ (NQ100) chart

#4 Risk Management

A **trading strategy** is incomplete without a **solid risk management plan**. The **ICT Son's Model – 30-Second Setup** emphasizes **risk control** to maximize **potential profits**.

- ↳ Aim for a **1:1 or maximum 1:2 risk-reward ratio**.
- ↳ Set a **10-12 point stop-loss** for **NASDAQ and S&P 500**

Conclusion

The **ICT Son's Model – 30-Second Setup** provides a structured framework for leveraging short-term market fluctuations in scalping trades.

This **ICT strategy** integrates **Draw On Liquidity (DOL)**, **Liquidity Sweep**, and **Fair Value Gap (FVG)** while focusing on **lower timeframes** and **precise market structure analysis**.

Sources:

1.our website link :

<https://tradingfinder.com/education/forex/ict-sons-model/>

2.all Education :

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

3.TradingFinder Support Team (Telegram):

<https://t.me/TFLABS>



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