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Turtle Soup Strategy from ICT Style

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Writer: Arjun Mandal Reviewer: Nino Gogochashvili Fact checker: Davit Kvaratskhelia

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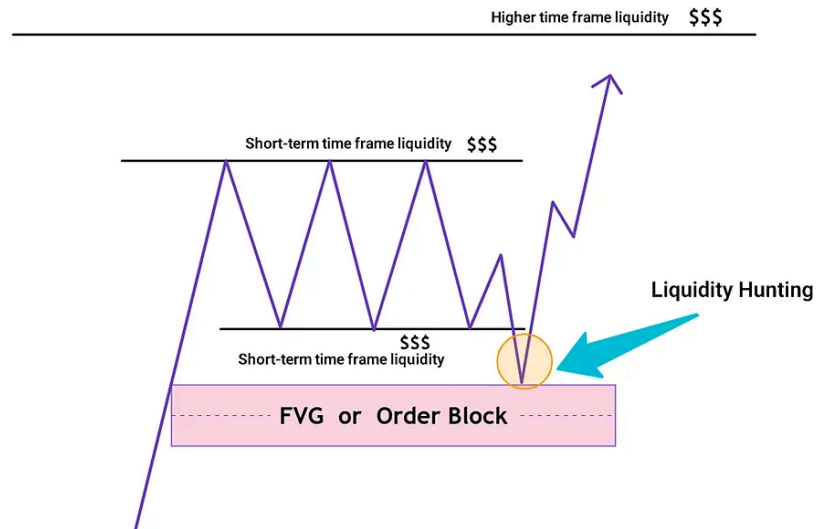
Turtle Soup is an **ICT strategy**, primarily used after the formation of range-bound price movements, which constitute most of the market's behavior. This strategy combines several key concepts: **PD Arrays**, **Fair Value Gap (FVG)**, **Fake Breakout**, and **Liquidity Sweep**.



Turtle Soup Strategy from ICT Style

What Is the Turtle Soup Strategy?

The Turtle Soup Strategy is a trading method designed to hunt liquidity in the market and capitalize on reversal points. This strategy is typically applied when the price exits a range or liquidity zones, aiming to attract more orders.



TradingView

Trading Finder

General illustration of the Turtle Soup Strategy in an uptrend, highlighting all its key components

Note: To simplify the identification of the Turtle Soup setup, the [TFlab] team has developed an indicator for it:

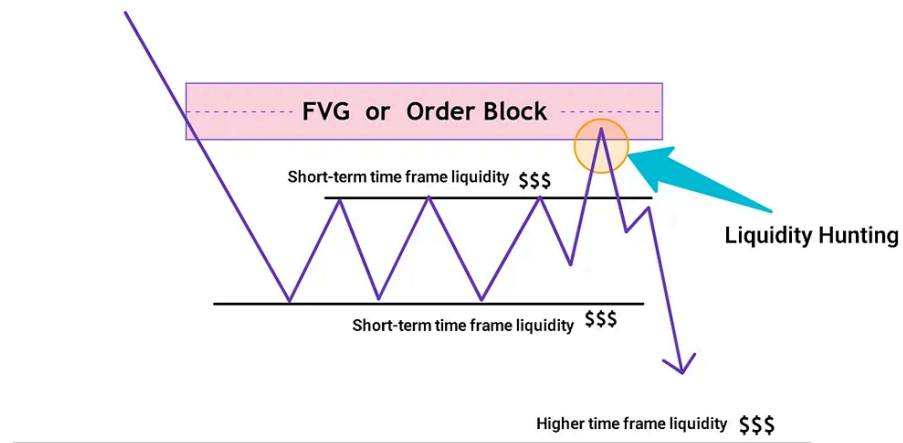
- ⚡ [Turtle Soup Indicator for MetaTrader 4;](#)
- ⚡ [Turtle Soup Indicator for MetaTrader 5;](#)
- ⚡ [Turtle Soup Indicator for TradingView.](#)

Why Does the Turtle Soup Strategy Focus on Liquidity?

Markets naturally gravitate toward areas with concentrated liquidity. In the Turtle Soup Strategy, two types of liquidity are emphasized:

1. **Internal Liquidity:** Found within short-term range areas, consisting of Fair Value Gaps or [short-term highs/lows](#);
2. **External Liquidity:** Found outside the short-term range, including stop-losses or other imbalance zones.

First of all, price absorbs internal liquidity before moving to target external liquidity, aligning with the overall higher-timeframe trend.



TradingView

Trading

General illustration of the Turtle Soup Strategy in a downtrend, highlighting all its key components

How Does the Turtle Soup Strategy Work?

To apply this strategy, follow these prioritized steps:

#1 Identify the Range

The range is defined between a specific high and low on the chart, where older highs and lows act as zones of significant liquidity.

#2 Identify Entry Points

- ⚡ **Uptrend:** Price should absorb lower liquidity (Swing Lows) before moving upward;
- ⚡ **Downtrend:** Price hunts higher liquidity (Swing Highs) before moving downward.

#3 Align with the Higher Timeframe

Review the market direction in higher timeframes (daily or hourly) to ensure alignment.

In **lower timeframes**, wait for the price to return and reach key areas like **Order Blocks**.



Illustration of all components of the Turtle Soup Strategy in a downtrend

Pros and Cons of the Turtle Soup Strategy

Like any trading strategy, Turtle Soup has its specific advantages and disadvantages:

Advantages	Disadvantages
Clear identification of liquidity points	Requires patience for price to reach key zones
Usable across different timeframes	Demands understanding of liquidity and market behavior
Higher-timeframe analysis ensures alignment	Risk of misidentifying all components



Illustration of all components of the Turtle Soup Strategy in an uptrend

Practical Steps for Using the Strategy

1. **Analyze the Higher Timeframe:** Identify external liquidity points and mark them clearly on the chart;
2. **Define the Range:** Mark highs and lows within a price range to distinguish internal and external liquidity;
3. **Wait for Internal Liquidity to Be Hunted:** Once internal liquidity is absorbed, look for moves toward external liquidity.
4. **Enter the Position:** After observing the confirmation of a reversal signal in key zones, proceed to enter the position.

Conclusion

The **Turtle Soup Strategy** is a tool for **liquidity hunting and utilizing** confirmed directional moves in **higher timeframes**.

This strategy is particularly suitable for traders seeking clear **market movements**.

Mastery in liquidity concepts and synchronization **across timeframes** is essential for success in this method.

FAQs

What is the Turtle Soup Strategy and why is it used? ∨

The Turtle Soup Strategy is designed to hunt liquidity and capitalize on reversal points.

It is ideal for profiting from price reversals near liquidity zones and leveraging fast market movements. ∨

Internal Liquidity: Refers to liquidity within short-term ranges, such as local highs/lows or Fair Value Gaps.

How are ranges identified in the Turtle Soup Strategy? ∨

External Liquidity: Refers to areas outside short-term ranges, such as large stop-loss zones or imbalance regions. A range is defined between a specific high and low on the chart. These levels typically coincide with areas of significant liquidity, which can be identified through sideways price movements or reversal points. ∨

Why alignment with higher timeframes is important in this strategy? ∨

Analysis of higher timeframes (e.g., daily or hourly charts) determines the overall market direction. Aligning with this direction reduces trading risks and increases the likelihood of success in liquidity-based trades.



4.8 From 5.0

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How Does the Turtle Soup Strategy Work?

Pros and Cons of the Turtle Soup Strategy

Practical Steps for Using the Strategy

Conclusion

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USD

16,200.00

16,000.00

15,800.00

15,600.00

15,400.00

15,200.00

15,000.00

14,800.00

14,600.00

14,400.00

14,200.00

14,000.00

13,800.00

15

Aug

19

Sep

16

Oct

14

Nov

18

Dec

16

20

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ABCD and Three Drive Harmonic Patterns

Harmonic

ABCD and Three-Drive; Harmonic Patterns in technical analysis & Fibonacci ratios



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