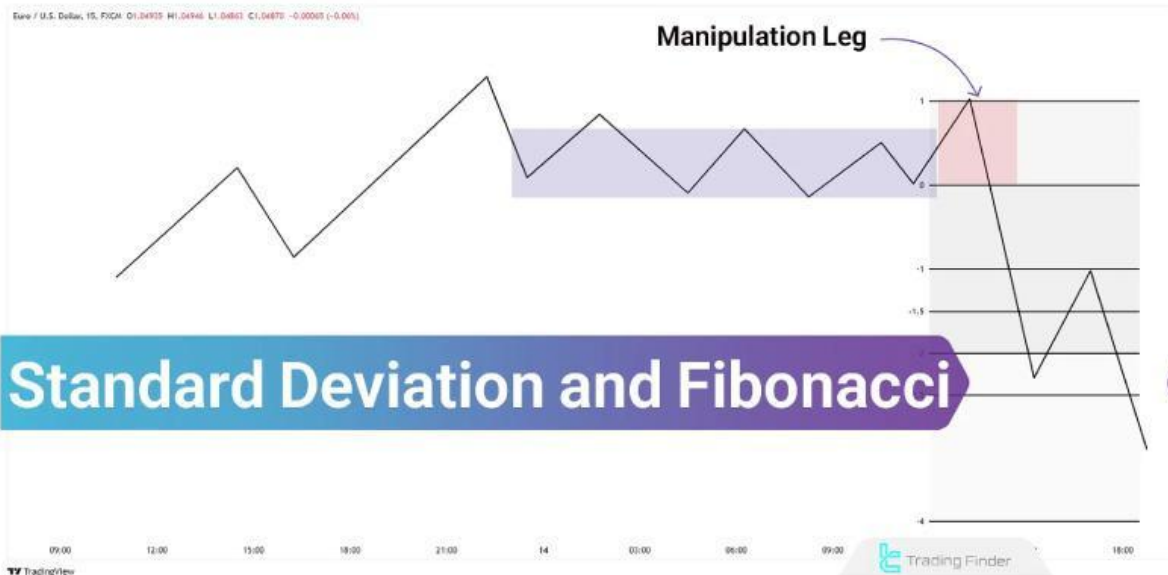


Standard Deviation Tool and Fibonacci [Identifying Price Manipulation]

Standard Deviation and Fibonacci in the **ICT trading style** are used to identify price targets, **retracement zones**, and price reversals.



Standard Deviation and Fibonacci in ICT Trading Style

These tools allow traders to determine **entry and exit points** while analyzing deviations to predict **market trends**.

What is the Concept of Standard Deviation in ICT Style?

Standard Deviation is a key statistical **concept** that **measures** the dispersion of data relative to its mean. In **technical analysis**, this concept is used to forecast future price levels.

What is the Fibonacci Tool, and How is It Used in the ICT Style?

Standard **Deviation projections** serve as a tool for identifying price targets, retracement zones, reversals, and **convergence** with other **technical analysis** strategies.

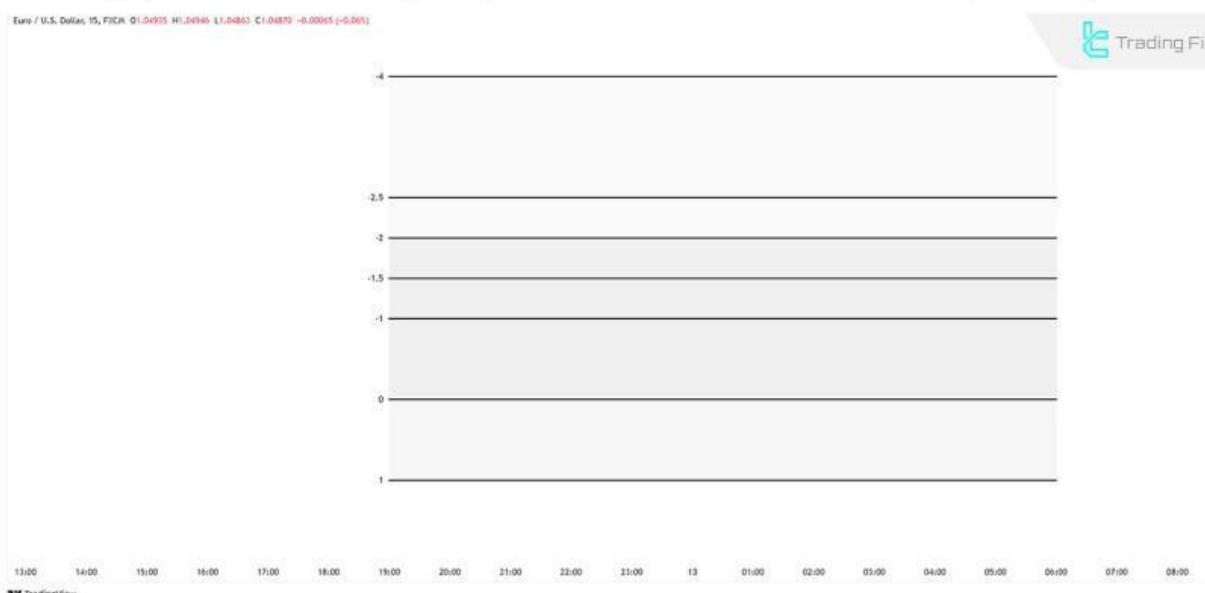
These projections help traders pinpoint potential trend change areas.

Fibonacci Settings in the Standard Deviation Tool

The Fibonacci settings in the Standard Deviation tool, specifically for the ICT trading style, are as follows:

- ⚡ 1
- ⚡ 0
- ⚡ -1
- ⚡ -2
- ⚡ -2.5
- ⚡ -4

These levels represent **different zones** of price retracement and expansion. Using these settings, traders can identify **key price** areas and utilize them as **entry** or **exit points**.



Fibonacci Settings in the Standard Deviation Concept (Standard Deviation ICT)

How to Use the Fibonacci Tool to Forecast Price Movements?

To use the Fibonacci tool in market analysis, the first step is to identify **anchoring points** or **the main leg** of movement.

These points usually emerge when the price is in a strong trend and then experiences a corrective move or a structural shift.

#1 Identifying the Smart Money Reversal Point

When the price is in an uptrend or downtrend and a minor retracement or **manipulation leg** forms, this point can be considered the starting point for drawing Fibonacci levels.

#2 Predicting Targets and Key Zones

Once the manipulation leg is identified, the Fibonacci tool is drawn from the **Low** to the **High** or vice versa, marking the standard deviation zones.

These zones, including **-2, -2.5, and -4 levels**, are key areas for price projection and market targeting.

Application of the Standard Deviation Tool

The Standard Deviation tool helps identify retracement levels and price reversals. When the price reaches **-2 to -2.5**, a retracement or trend reversal is likely.

If the price **surpasses these zones** and **closes beyond** them, it may continue towards **the -4 level**, indicating maximum price expansion.

Convergence with Other Technical Analysis Tools

One significant advantage of Standard Deviation projections in the ICT trading style is their alignment with other technical tools, such as **PD Arrays**, **Fair Value Gaps (FVG)**, and **Confluence Levels**.

Integrating Standard Deviation with other tools enhances accuracy.

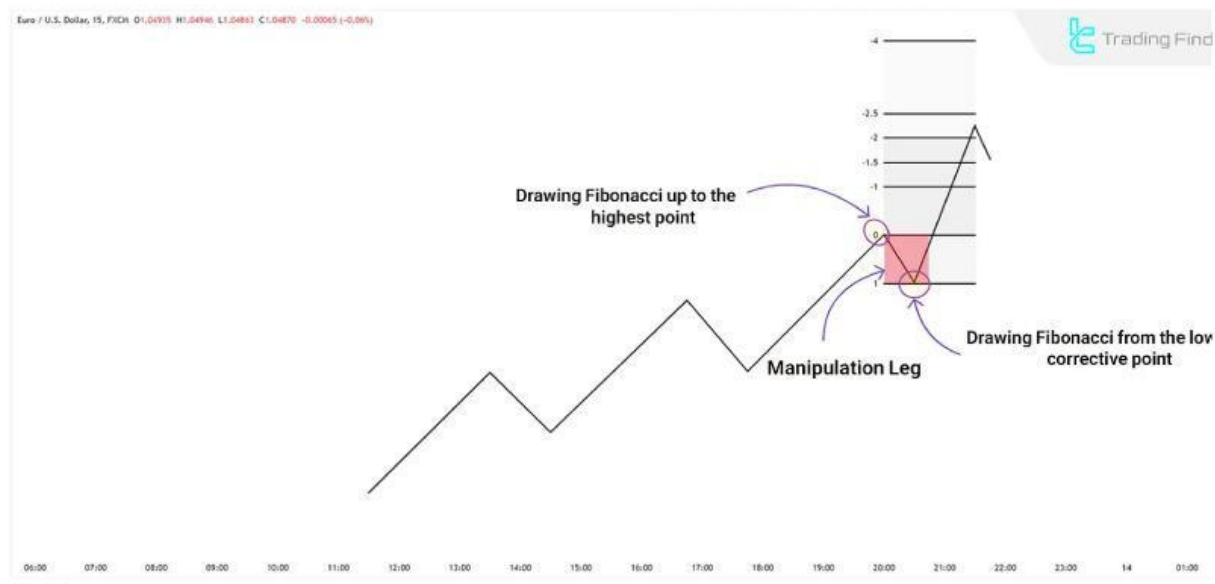
- ◆ **PD Arrays:** These help identify significant price levels aligning with standard deviation zones. They consist of **Fair Value Gaps FVGs** and confluence levels, providing optimal trade entry points.

↳ **Confluence Levels:** When Standard Deviation projections align with other **key levels**, such as price **reversals or gaps**, the accuracy of the predictions increases.

Combining Standard Deviation and Fibonacci in ICT Style

In ICT trading, **Fibonacci and Standard Deviation** tools are combined to identify key market zones.

This **approach** simplifies analysis; drawing the **Fibonacci tool** automatically makes the standard deviation levels visible.



How the Fibonacci Tool is Plotted on the Manipulation Leg in the Standard Deviation Concept

Example of Bullish Standard Deviation and Fibonacci Analysis

The **EUR/USD 15-minute chart**, the Fibonacci tool is drawn over a **manipulation leg**. After a ranging phase, the market moves aggressively downward due to **smart money intervention** before reversing to the upside.

Using the **specialized Fibonacci settings**, the tool is drawn from the lowest part to the highest point of the corrective leg, revealing expansion levels for upcoming price movements.



How Fibonacci is Plotted on the Manipulation Leg in Standard Deviation and Fibonacci in ICT Style

Example of Bearish Standard Deviation and Fibonacci Analysis

The **GBP/USD 15-minute chart**, the Fibonacci tool is applied to a **bearish manipulation leg**. After a price range formation, the market initially moves aggressively upward before reversing downward due to **smart money intervention**.

By applying the specialized Fibonacci settings, the tool is drawn from the highest point to the lowest part of the corrective leg, revealing expansion levels in the **downward** direction.



Bearish Trade in Standard Deviation and Fibonacci in ICT Style

Conclusion

In the **ICT trading style**, combining Standard Deviation and Fibonacci tools helps predict price **movements** effectively.

Standard Deviation assists in forecasting retracement and price reversal zones, while Fibonacci determines retracement and expansion levels.

This combination is **particularly** useful for identifying **manipulation legs** and **market structure shifts**.

Sources:

1: our website link:

<https://tradingfinder.com/education/forex/ict-standard-deviation-projections/>

2. All educations:

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



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