

Fibonacci Levels Training - Using Fibonacci Levels in ICT Strategy

Fibonacci levels in **ICT Strategy** technical analysis are used to identify potential **support and resistance levels**.



Schematic Representation of Fibonacci Levels Used in ICT

Traders can use key Fibonacci ratios such as **23.6%**, **38.2%**, **61.8%**, and others to determine **entry points, exit points, and trend reversals**.

What Are ICT Fibonacci Levels?

ICT Fibonacci levels are used to **identify price reversal points** and define **trading strategies**.

These levels are designed based on **ICT-style Fibonacci retracement zones** and play a crucial role in ICT for **precise entry and exit points**, particularly in the **OTE levels (Optimal Trade Entry) strategy** and defining **Premium and Discount zones**.

Unlike traditional Fibonacci analysis, **ICT Fibonacci levels** not only help identify **support and resistance zones** but also assist in predicting **retracement movements and potential price surges**. By configuring Fibonacci levels in ICT, traders can enhance their **market trend analysis**.

ICT Fibonacci Level Settings

The table below outlines all the **Fibonacci levels in ICT** along with their applications:

Fibonacci Level	Application
1	Starting point for drawing Fibonacci
0.5	Mid-level or equilibrium level
0.62	62% retracement level
0.705	Optimal trade entry (OTE) level 70.5%
0.79	79% retracement level

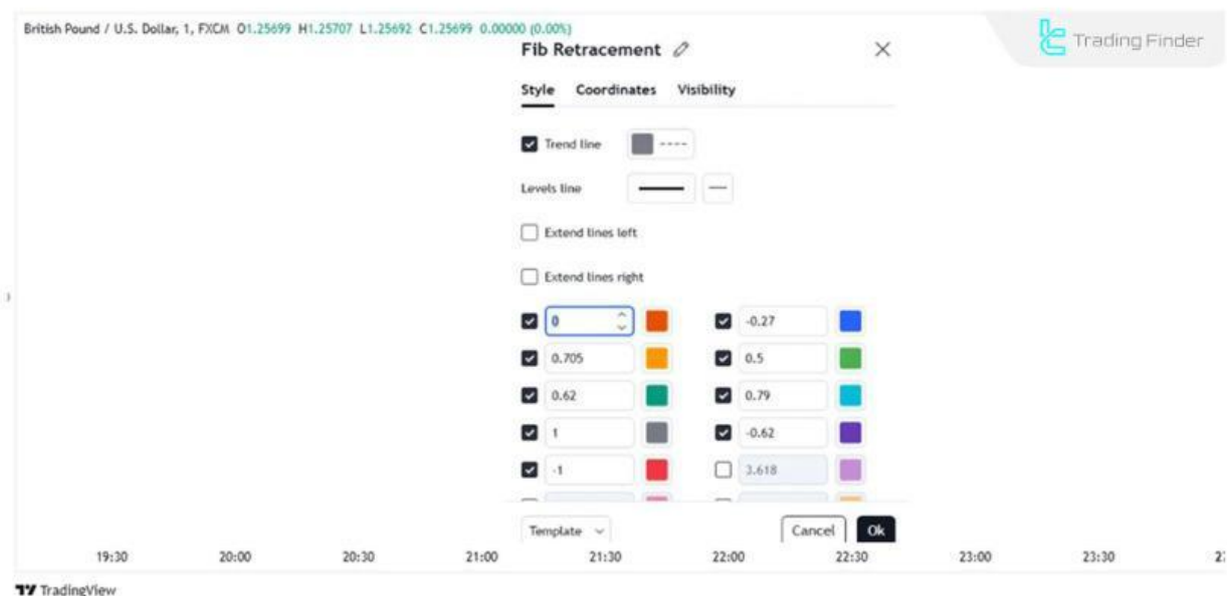
0	First take-profit and endpoint for Fibonacci
-0.27	Target 1
-0.62	Target 2
-1	Symmetric level (equal to the distance of start and end in the opposite direction)

How to Draw Fibonacci Levels in ICT?

Each ICT trading setup requires a **specific Fibonacci drawing method**. Below, we explain the **two main ways** to use Fibonacci in ICT strategies:

Using Fibonacci in the OTE Strategy (Optimal Trade Entry)

To apply Fibonacci levels in the **OTE level strategy** within ICT, traders must use specific levels as shown in the diagram:



Customized ICT Fibonacci Tool Settings

Bullish Setup

In a **bullish setup**, Fibonacci levels should be drawn from **the lowest point (1 in the diagram) to the highest peak (2).**



ICT Fibonacci Levels in a Bullish OTE Setup & Fibonacci Retracement Zones

Bearish Setup

In a **bearish setup**, Fibonacci levels should be drawn from **the highest point (marked as 1) to the lowest trough (marked as 2).**



Applying ICT Fibonacci Levels in a Bearish OTE Setup

Using Fibonacci in PD Array Zone (Premium & Discount Zone)

For defining **Premium (Overpriced)** and **Discount (Underpriced)** zones, the **starting and ending points** of Fibonacci placement do not matter. Instead, Fibonacci serves **only to divide a price range into two parts**:

- ⚡ **Above the 0.5 level:** Premium Zone (Overpriced Area)
- ⚡ **Below the 0.5 level:** Discount Zone (Underpriced Area)



Using Fibonacci to Identify Premium & Discount Zones in ICT

Conclusion

By properly configuring **ICT Fibonacci levels**, traders can **identify potential support and resistance zones** and use them to define **precise entry and exit points**.

Traders can enhance their profitability through **custom Fibonacci settings** in different **ICT strategies**—such as **OTE (Optimal Trade Entry)** and **PD Array Zones (Premium & Discount Analysis)**.

These Fibonacci levels not only help understand **retacement movements and price surges**, but they also play a significant role in **risk management and overall market direction analysis**.

Sources:

1- Link:

<https://tradingfinder.com/education/forex/ict-fibonacci-levels/>

2- Our YouTube Channel:

<https://www.youtube.com/@TradingFinder>



[TradingFinder](https://tradingfinder.com)



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