

## ICT Propulsion Block: Bullish & Bearish PB Trading

The **ICT Propulsion Block** is a key **ICT trading concept** that helps identify precise price movements.



### Identifying Different Types of ICT Propulsion Blocks

This concept focuses on candles interacting with **order blocks** and generating strong **price movements**.

### What is an ICT Propulsion Block?

In general, the term "**Propulsion**" means "**to propel forward**." In trading, this concept refers to a **single candle** that pushes the price away from itself.

The **ICT Propulsion Block (PB)** is a candle that trades within an **order block** and then drives the price away from it.

A sharp and sudden reaction occurs when the price returns to the **Propulsion Candle**, allowing traders to capitalize on it.

# Bullish ICT Propulsion Block

A **Bullish ICT Propulsion Block (PB+)** is the **last bearish candle** that enters a **bullish order block** and then pushes the price **upward**.

When the price returns, the **Propulsion Candle** acts as **support** and rises again.



Bullish Propulsion Block – ICT Bullish PB on the 15-minute EUR/USD chart

## How to Trade a Bullish ICT Propulsion Block?

Follow these steps to trade an **ICT Bullish Propulsion Block**:

1. **Identify the Mean Threshold Level (MT)**
2. Use Fibonacci to measure from the high to the low of the **Propulsion Candle** and find the **50% retracement level**
3. **Assess the Block's Quality**
4. The price should **not move below the block's Mean Threshold (MT)**
5. **Wait for the Price to Return**
6. Allow the price to return to the **Propulsion Candle** and retest it.
7. **Enter a Buy Trade**
8. Once the price nears the **Mean Threshold**, enter a **buy trade**
9. **Stop-Loss:** Place a **few pips below the low** of the **Propulsion Candle**

10. **Take-Profit:** Look for **the next liquidity level** on the buy side or use **Fibonacci levels** to determine **take-profit targets**

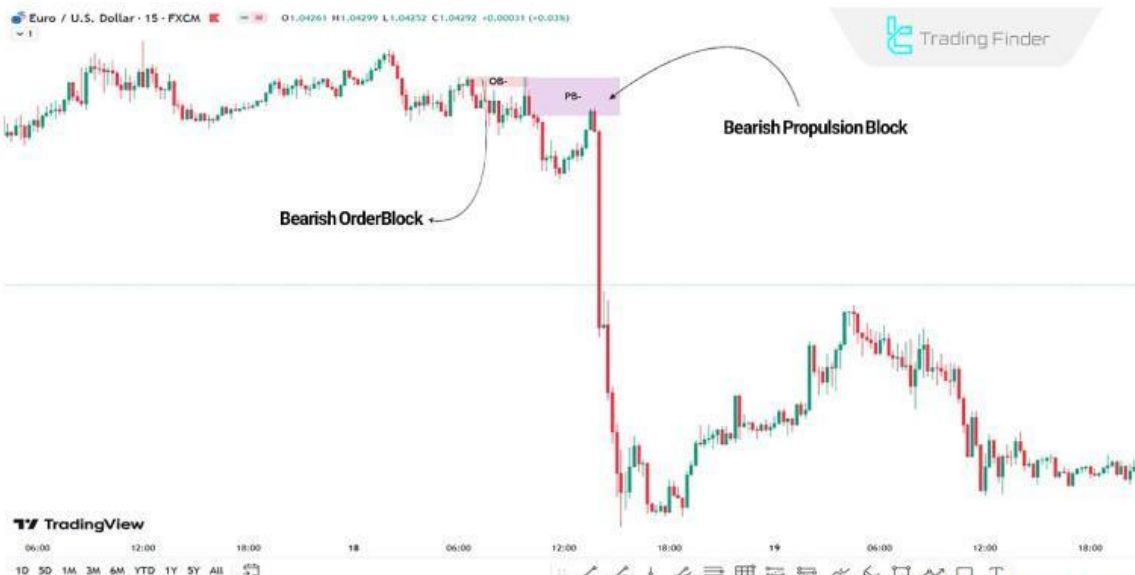


ICT Bullish PB Entry on the 15-minute EUR/USD chart

## Bearish ICT Propulsion Block

A **Bearish ICT Propulsion Block (PB-)** is the **last bullish candle** that enters a **bearish order block** and then pushes the price **downward**.

When the price returns, the **Propulsion Candle** acts as **resistance**, and the price declines again.



## How to Trade a Bearish ICT Propulsion Block?

Follow these steps to trade an **ICT Bearish Propulsion Block**:

1. **Identify the Mean Threshold Level (MT)**
2. Use Fibonacci to measure from the high to the low of the **Propulsion Candle** and find the **50% retracement level**
3. **Assess the Block's Quality**
4. The price should **not exceed the block's Mean Threshold (MT)**
5. **Wait for the Price to Return**
6. Allow the price to return to the **Propulsion Candle** and retest it
7. **Enter a Sell Trade**
8. Once the price nears the **Mean Threshold**, enter a **sell trade**
9. **Stop-Loss:** Place a **few pips above the high** of the **Propulsion Candle**
10. **Take-Profit:** Look for **the next liquidity level** on the sell side or use **Fibonacci levels** to determine **take-profit targets**



You can also use the **ICT Propulsion Block Indicator** designed by the **TFLab team** to identify **propulsion blocks** more effectively:

- ↳ [Download ICT Propulsion Block Indicator for MetaTrader 4](#)
- ↳ [Download ICT Propulsion Block Indicator for MetaTrader 5](#)
- ↳ [Download ICT Propulsion Block Indicator for TradingView](#)

## Conclusion

The **ICT Propulsion Block** helps traders identify **precise entry points**. This concept is helpful for **scalping**, **day trading**, and **swing trading**.

**Bullish PBs** form with the **last bearish candle** inside a **bullish order block**. **Bearish PBs** form with the **previous bullish candle** inside a **bearish order block**.

Use **Fibonacci tools** to locate the **Mean Threshold (MT)** and wait for the price to return.

### source:

1.our website link :

<https://tradingfinder.com/education/forex/ict-propulsion-block/>

2.all Education :

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



[TradingFinder](#)



[Educational link](#)



[TradingFinder](#)



[tradingfindercom](#)