

TradingFinder > Education > Forex Education > ICT Propulsion Block: Bullish & Bearish PB Trading

## ICT Propulsion Block: Bullish & Bearish PB Trading

Categories: Forex Education ICT (Inner Circle Trader) Education

Article Level: Intermediate 



Writer:  
Rajesh Sharma




Reviewer:  
Nino Gogochashvili



Fact checker:  
Davit Kvaratskhelia



Modified: Jun 8, 2025

 Comments: 0

 Views: 933

 5 Min



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**

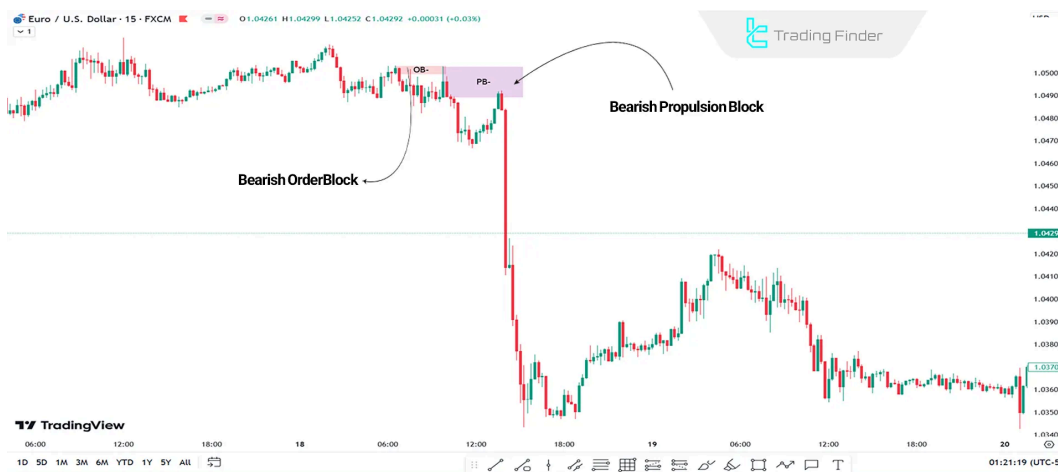


ICT Bullish PB Entry on the 15-minute EUR/USD chart

## 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.



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

## 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**



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

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](#)

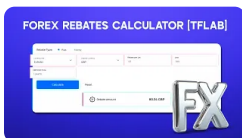
**You May Like :**



Forex Pair Correlation  
Display Tool | +72  
Currency Pairs...



Forex Economic  
Calendar Bot [Mini  
App] [+21 Countries] -...



Forex Rebate  
Calculator Tool - Forex  
Cashback Calculatio...



Earnings Calendar  
Tool; View EPS of US &  
World Companies +...

## 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**.

U

### FAQs

- What is an ICT Propulsion Block?** ▼

An ICT Propulsion Block is a single candle that trades within an order block and then pushes the price away from itself, creating a significant price movement.
- How do I identify a Bullish Propulsion Block?** ▼

A Bullish PB is the last bearish candle inside a bullish order block, followed by a strong upward price movement.
- How do I identify a Bearish Propulsion Block?** ▼

A Bearish PB is the last bullish candle inside a bearish order block, and it is followed by a strong downward price movement.
- Can Propulsion Blocks be used in all trading styles?** ▼

Yes, depending on the chosen timeframe, Propulsion Blocks can be used for scalping, day trading, or swing trading.
- What makes a Propulsion Block reliable?** ▼

Clear entry definitions, small stop-losses, and a high risk-reward ratio to increase the reliability of Propulsion Blocks.
- Should I combine Propulsion Blocks with other concepts?** ▼

While Propulsion Blocks can be used independently, combining them with liquidity concepts or Daily Bias improves accuracy and efficiency.

#### Table Of Content ✕

- What is an ICT Propulsion Block?
- Bullish ICT Propulsion Block ▼
- Bearish ICT Propulsion Block ▼
- Conclusion

#### Top Posts ♡



##### Break of Structure (BOS) on ICT

Eda Kaya | Dec 22, 2024

7,222 Views

**0 Comment**

[Write a comment](#)



### What is an ICT Order Block and How to Trade It?

Ram Nisha | Dec 23, 2024

7,304 Views

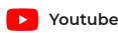
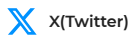


### Turtle Soup Strategy from ICT Style

Arjun Mandal | Dec 23, 2024

7,193 Views

## Our Social Media



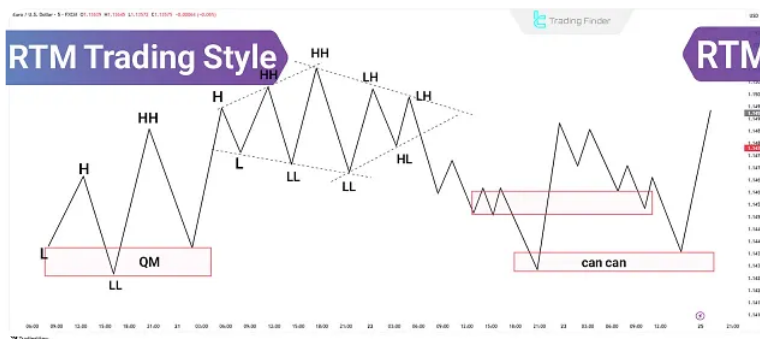
## Latest Articles



### Candle Time Indicator: Countdown to the Opening & Closing of Short-Term Candles

Forex Education

Davit Kvaratskhelia | Jun 10, 2025



### What Is RTM Price Action? Using RBR, DBR, DBD, and RBD Structures in RTM Style

Forex Education

Sinan Aydin | Jun 9, 2025



### What Is Simple Moving Average (SMA)? Dynamic Support and Resistance

Forex Education

Arjun Mandal | Jun 8, 2025



Complete training in financial markets such as "Forex," "Stock Market," and "Cryptocurrencies" only becomes comprehensive with tested trading tools and strategies. "Trading Finder," with its experience, aids traders and investors in gaining a correct understanding and deep learning. The training programs are designed based on tools for traders of all levels, from "beginner to advanced."

English (EN) ▾

[About Us](#)

[Our Team](#)

[Advertisement](#)

[Indicators & Oscillators](#)

[Trading Tools](#)

[Contact Us](#)

[Jobs](#)

[Affiliates](#)

[Products](#)

[Trading Tools](#)

[Forex Methodology](#)

[Report a Bug](#)

[Our Scores](#)

[Financial Market Education](#)

#### Risk Disclosure:

Participating in financial markets involves high risk, which can result in the loss of part or all of your investment. There are no

[Show More](#) ▾

**Disclaimer:**

[TradingFinder.com] assumes no responsibility for any potential losses or damages. All decisions are the sole responsibility of

[Show More](#) 

**Disclosure of revenues and advertisements:**

The "TradingFinder" platform offers various services, some of which, like introductions, are free, while others, such as our

[Show More](#) 

---

## Become a Master of AI Tools

Don't get left behind — master AI now. The future belongs to those who learn AI

Coursiv

[Learn](#)

---

[Privacy Policy](#)

[Risk Warning](#)

[Cookies Policy](#)

[Copyright and Idea Submissions](#)

[Terms and Conditions Agreement](#)

© 2025 TradingFinder, Inc. All rights reserved.