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Balanced Price Range (ICT BPR); Overlapping Area as a reversal zone

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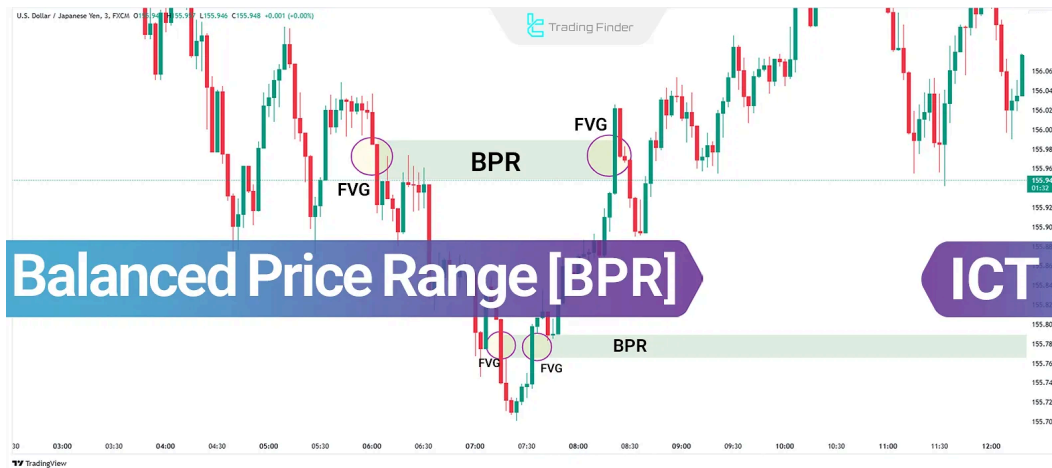
Writer: Nino Gogochashvili | Reviewer: Arjun Mandal | Fact checker: Ram Nisha | Modified: May 27, 2025

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The **Balanced Price Range (BPR)** in the **ICT trading style** refers to a zone on the price chart where supply and demand have reached equilibrium.



Balanced Price Range (BPR) in ICT trading style

This **balance zone** serves as a significant area in **technical analysis** and can be used to identify potential **entry or exit points** in the market.

BPR is often associated with **price breakouts and retracements** to these zones, offering trading opportunities.

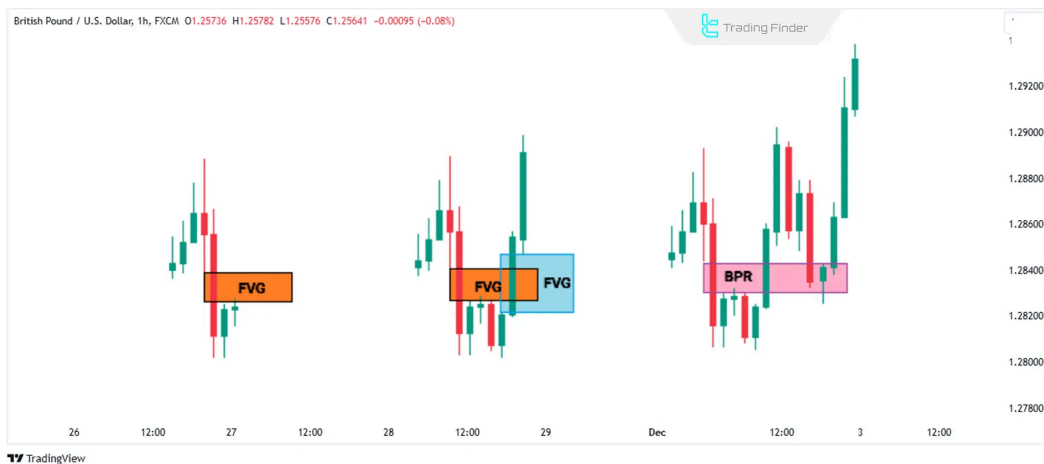


⚡ BPR Indicator for TradingView

What is Balanced Price Range (BPR)?

The **Balanced Price Range (BPR)** is a concept derived from the **Fair Value Gap (FVG)**. It refers to a price zone where **two opposing Fair Value Gaps (FVGs)** (one in an **upward move** and the other in a **downward move**) overlap.

This **overlapping area** is called **BPR** and serves as a **high-probability reversal zone**.



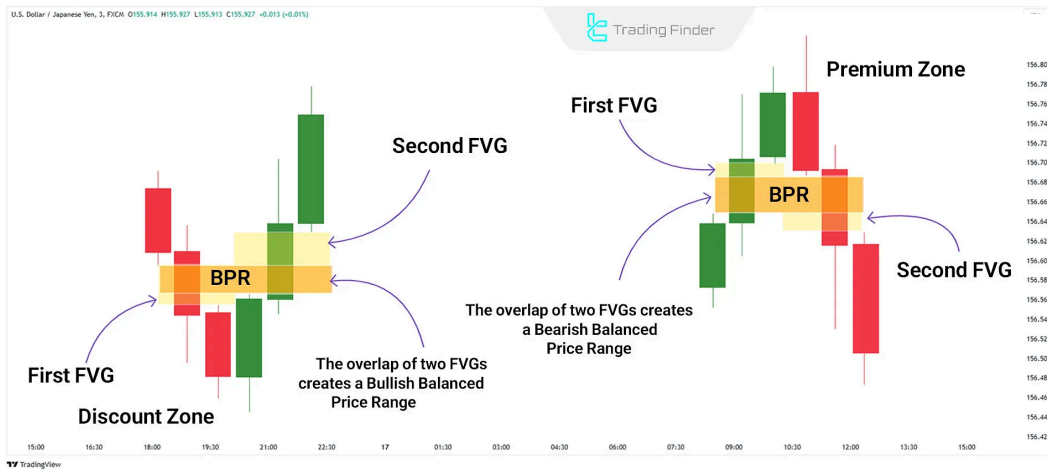
How Balanced Price Range (BPR) works in ICT trading style

How to Identify Balanced Price Range (BPR)?

To identify **BPR**, traders must first determine the **premium and discount zones** on the price chart. Next, they should identify **two Fair Value Gaps (FVGs)** within these zones:

- ⚡ One on the **sell-side**
- ⚡ One on the **buy-side**

These two **FVGs** should be aligned **horizontally** and in **opposite directions**. The price area where these two **FVGs overlap** is identified as the **Balanced Price Range (BPR)**.

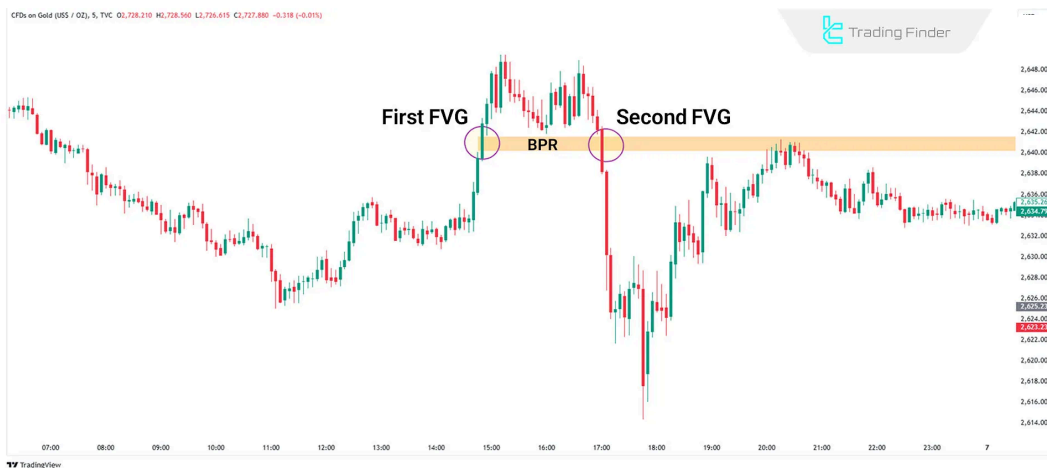


Formation of Balanced Price Range (ICT BPR) in ICT trading style

Importance of Balanced Price Range (ICT BPR)

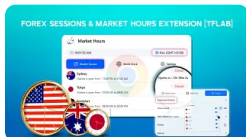
At first glance, **BPR** may seem like a **regular Fair Value Gap (FVG)**. However, the **key difference** is that one of these **FVGs breaks without a price reaction**, while the other forms within the same price range where the first FVG was broken.

The **overlap between these two FVGs** creates a **high-probability zone** for trade entries. When the market retraces to this range, traders can **enter trades** with **favorable risk-to-reward ratios**.



Formation of Balanced Price Range (ICT BPR) on a price chart in ICT trading style

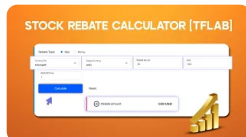
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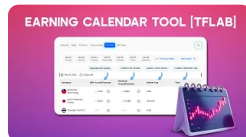
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Conclusion

The **Balanced Price Range (BPR)** is a fundamental concept in **ICT trading**, formed by the **overlap of two opposing Fair Value Gaps (FVGs)**.

These zones serve as **key market levels** for **entry and exit points**. A BPR is confirmed when the market quickly passes through one Fair Value Gap (FVG) and another FVG forms within the same area.

FAQs

What is Balanced Price Range (BPR)?



In ICT trading, the Balanced Price Range (BPR) is a zone where two opposing Fair Value Gaps (FVGs) overlap, serving as a high-probability price reversal zone.

How can I identify Balanced Price Range (BPR)?



Look for two Fair Value Gaps (FVGs) where one breaks without a price reaction and the other forms in the same range. The **overlapping section** of these **FVGs** is the **BPR**.



Why is Balanced Price Range important?

BPRs help traders identify optimal entry points with lower risk and higher reward potential.



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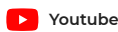


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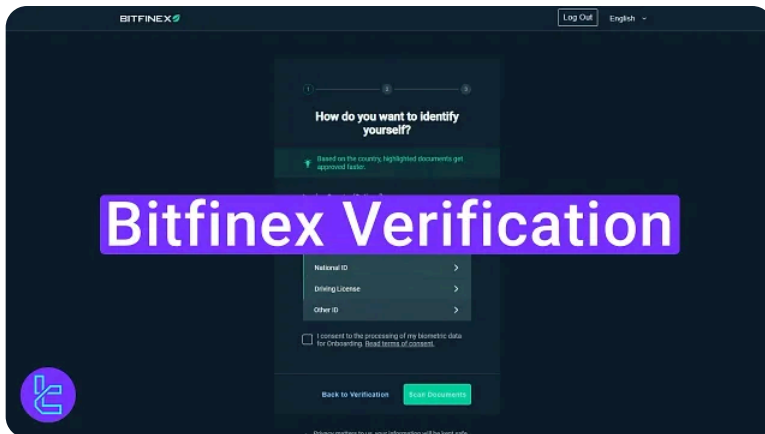
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