

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

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.



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.

Note: For easier identification of **ICT Balanced Price Range (BPR)**, traders can use indicators developed by the **TFlab team**:

- ↳ [BPR Indicator for MetaTrader 4](#)
- ↳ [BPR Indicator for MetaTrader 5](#)
- ↳ [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**.



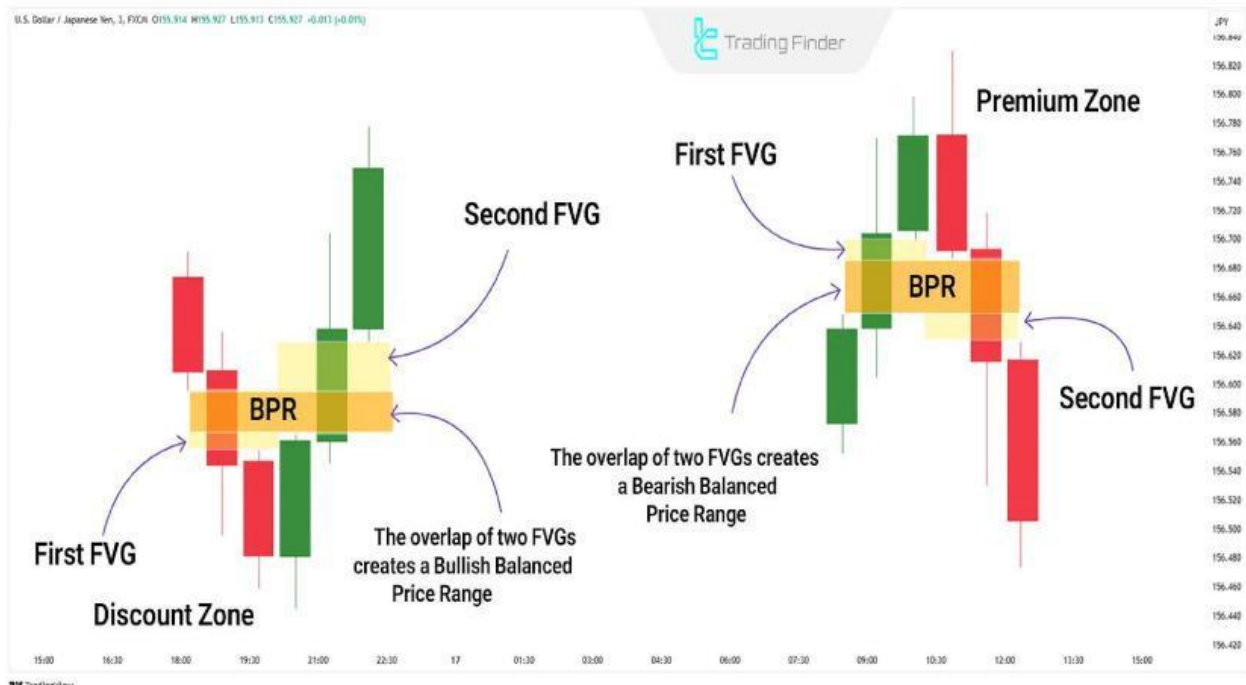
How Balanced Price Range (BPR) works in ICT trading style

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

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.

source:

1.our website link :

<https://tradingfinder.com/education/forex/ict-balanced-price-range/>

2.all Education :

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

3.TradingFinder Support Team (Telegram):

<https://t.me/TFLABS>



[TradingFinder](#)



[Educational link](#)



[TradingFinder](#)



[tradingfindercom](#)