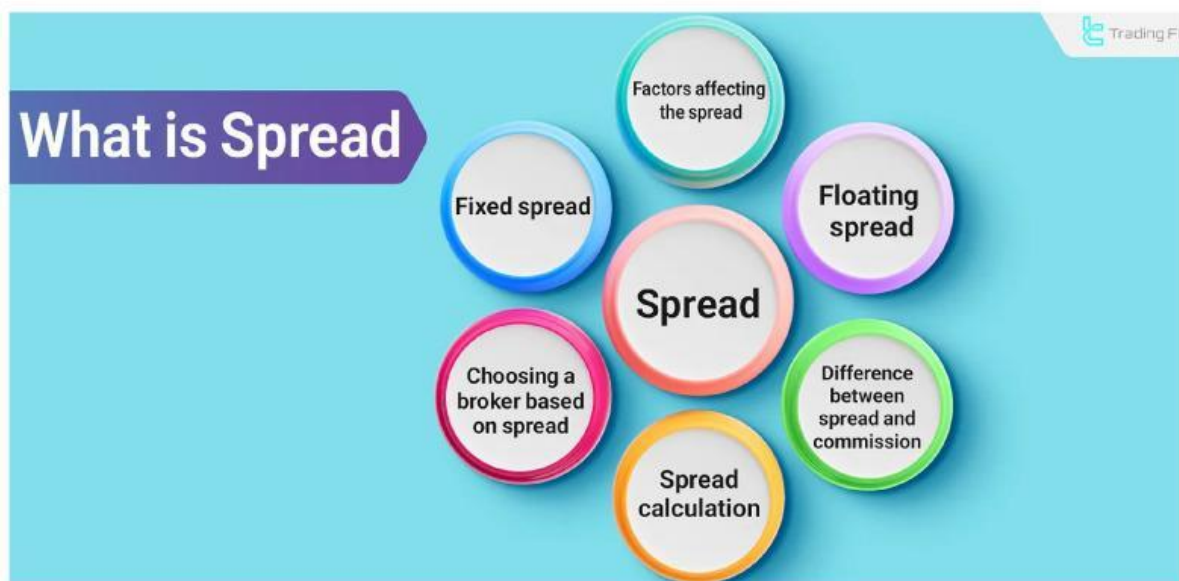


Spread in Forex [BID and ASK Prices]; Fixed vs Floating Spread and Their Impact

In the **Forex market**, one of the trading costs that directly impacts the performance of trading systems is the **Spread**. The Spread refers to the difference between the **buying and selling price** of a currency pair, and serves as a key metric for **measuring liquidity**, volatility, and even a broker's policy.

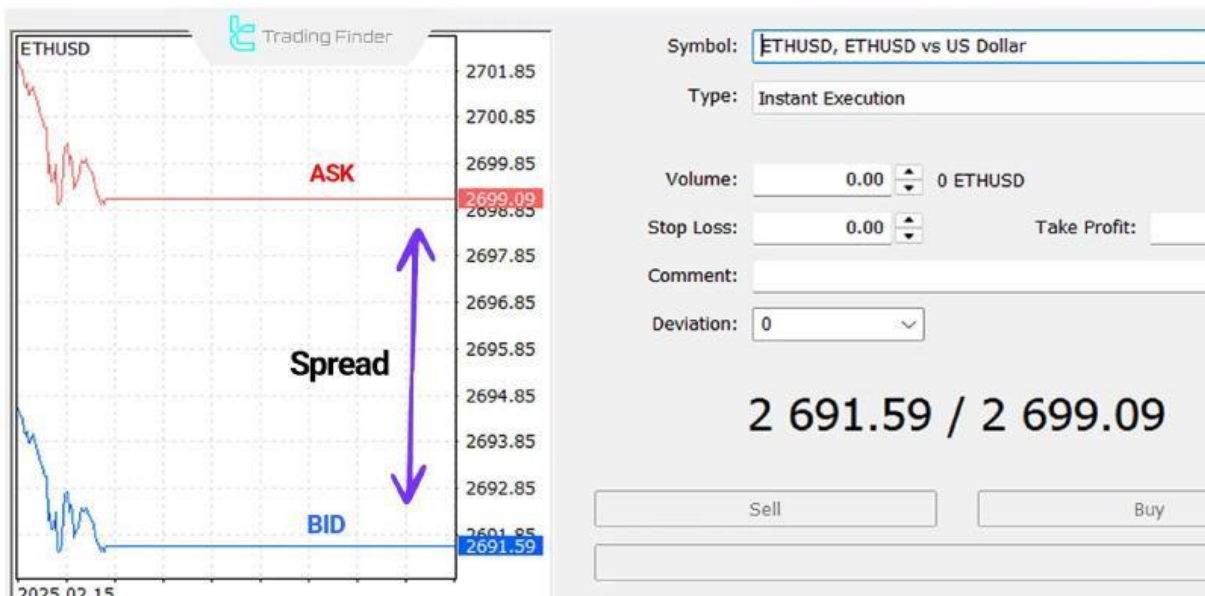


Various usages of spread in Forex

What is Spread?

In the Forex market, **Spread** is the gap between the bid price (the buying price) and the asking price (the selling price) of a currency pair. More precisely, the **bid price** is the amount the market or broker is willing to pay to purchase an asset, while the **asking price** is the amount quoted for selling that asset at the same moment.

The difference between these two figures - also referred to as the **Bid-Ask Spread** - represents the cost a trader pays when entering or exiting a trade.



The gap between bid and ask prices used to calculate spread in Forex

In essence, **spread acts** as a hidden fee, derived from the difference between the **buy and sell prices** - even in accounts without explicit commissions.

Spread is typically measured in **pips** and can vary depending on market conditions, account type, and broker policies. The lower **the Spread**, the higher the liquidity and competition in the market for that **currency pair**.

How to Calculate Spread?

To calculate the Spread, subtract the bid price from the ask price:

$$\text{Ask Price} - \text{Bid Price} = \text{Spread}$$

For example, if the EUR/USD prices are:

⚡ **Ask:** 1.1052

⚡ **Bid:** 1.1050

Then the Spread is:

$$\text{1052} - \text{1.1050} = \text{0.0002}$$

Ask**1.1050****Spread = Sell price - Buy price**

$$1.1052 - 1.1050 = 0.0002$$

Bid**1.1052**

Subtracting bid from ask price to calculate Spread

Factors Affecting Spread Size

Several factors influence the size of the Spread:

- ⚡ **Liquidity of the asset: Higher trading** volume generally means lower spreads;
- ⚡ **Market volatility:** Extreme imbalances between **buy/sell orders** during volatile conditions increase the Spread;
- ⚡ **Broker policy:** Brokers may **increase spreads** to manage resources (e.g., preventing algorithmic scalping);
- ⚡ **Market activity levels:** For instance, **European** currencies see lower activity during nighttime, while Asian currencies become more active;
- ⚡ **Account type:** ECN accounts typically offer **lower spreads** but charge separate commissions per lot.

Types of Spread in Forex

In Forex trading, spreads are typically offered in two main formats:

- ⚡ **Fixed Spread**
- ⚡ **Floating Spread**

Understanding the difference is crucial for selecting the right account type and designing your strategy.

Fixed Spread

A fixed spread is a **predetermined difference** between the bid and ask prices that usually don't change under **normal market** conditions. This type is ideal for traders who require precise cost estimation, such as those using risk-limiting strategies (e.g., short stop-losses).

However, fixed spreads are not always **recommended**. During major **economic news** releases or market opening hours, brokers may temporarily widen **fixed spreads**. Hence, they're only reliable in stable market conditions.

Advantages and Disadvantages of Fixed Spread

The table below shows the advantages and disadvantages of fixed spreads:

Advantages	Disadvantages
Transaction costs are usually known in advance	Higher than floating spreads in low-volatility environments
Good for risk management and precise SL/TP	Can be widened by broker during news or high volatility

Floating Spread

A **floating spread** varies in real time based on market supply and demand. It is usually found in **ECN** and **STP accounts**, where prices come directly from liquidity providers.

Higher market liquidity—especially during the **London session** and **New York session** overlap—leads to narrower spreads. However, during volatile or low-volume conditions, spreads can increase significantly.

Floating spreads suit traders **seeking fast execution** at low cost under normal market conditions. That said, they can pose challenges for fast-paced styles **like scalping**, where sudden **spread spikes** may erode profits or amplify losses.

Advantages and Disadvantages of Floating Spread

The table below shows the advantages and disadvantages of floating spread:

Advantages	Disadvantages
Starts from 0.1 pip in normal market conditions (cost-effective for short-term trades)	High volatility in risky conditions
Direct reflection of supply and demand	Fixed commission involved
Ideal for ECN accounts and direct execution	Requires constant monitoring

What is Zero Spread?

Brokers often advertise "**zero spread**" accounts for marketing purposes. However, in reality, the Spread is never truly zero. Even when orders are executed instantly, and are sourced directly **from liquidity providers**, a minimal **bid- prices ask** difference always exists.

Sometimes **the spread** is so small that trading platforms round it down to zero when displaying prices with five decimal places. However, the actual difference may **exist in the sixth** decimal place. Even so, no trade is ever entirely free from spread costs—this hidden fee, **no matter** how minimal, should always be taken into account.

How to View Spread in MetaTrader

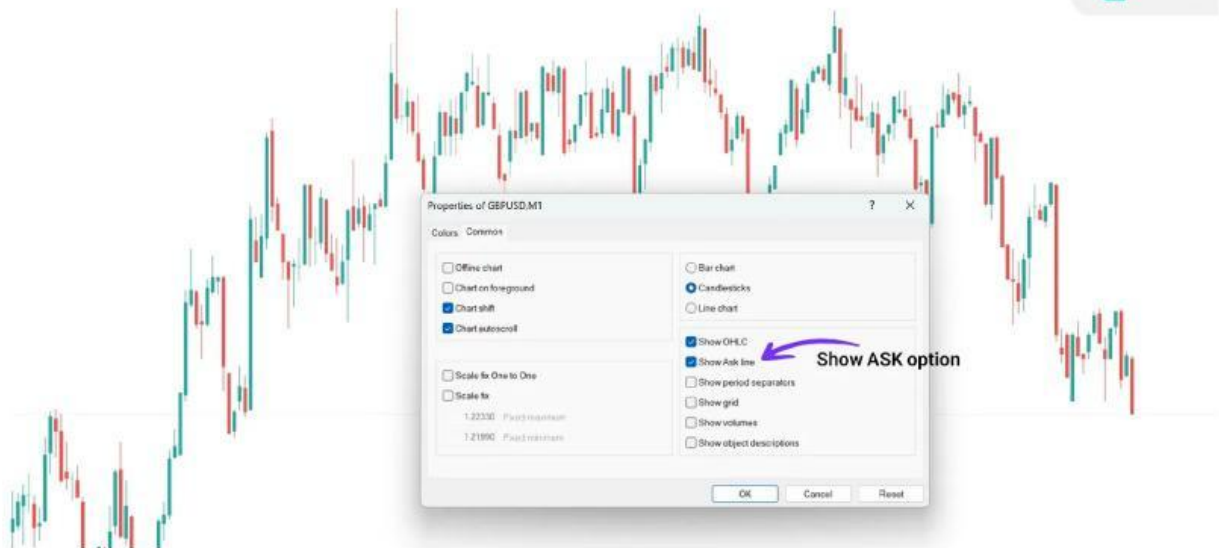
You can check the Spread in MetaTrader 4 or 5 using these methods:

Order Window

The Spread is the area **between the price** lines (Quotes) or the difference between Bid and Ask.

Ask Price on Chart

Right-click the chart, select "**Properties**", go to the "**Common**" tab, and enable the option to display the Ask price.



Displaying the Ask line on the chart for spread calculation in Forex

Contract Specifications

In the "**Market Watch**" window, right-click the desired instrument and select "**Specification**". The spread type will be listed. Also, you can enable the **Spread** option in Market Watch to display it directly.

How to enable spread display in the Market Watch window

Impact of Spread on Forex Trading Strategies

As a fixed cost in every trade, the Spread plays a key role in the performance of **different trading strategies**. Its **impact varies** depending on trading style:

Scalping

Scalping involves executing many trades with small profits (a few pips). Spread is critical here—if too high, it can wipe out potential profits or even lead to losses. Thus, scalpers need very **low spreads** (preferably under one pip) and fast execution. **ECN accounts** with raw spreads and transparent commissions are essential.

Day Trading

Day traders open and close multiple **positions daily**, aiming for **medium-range movements** (e.g., 20–50 pips). Lower spreads help increase net profitability, especially for **high-frequency** trades.

Swing Trading

Swing trades stay open for several days to capture **larger moves**, typically **over 100 pips**. Here, the Spread has minimal effect compared to swap and holding conditions.

Position Trading

Long-term positions may remain open for weeks or months, focusing on macroeconomic trends. With targets of thousands of **pips**, **spreads** have negligible impact. Instead, interest rates (swap), **broker credibility**, and geopolitical risks are more important.

Spread vs Commission

Spread and commission are separate trading costs. Spread is a hidden, variable cost built into the Bid-Ask difference, while commission is a fixed, transparent fee per trade or lot. **Low-spread** accounts usually charge a commission, **whereas commission-free** accounts compensate with wider spreads.

Comparison Between Spread and Commission:

Feature	Spread	Commission
Type of Cost	Difference between bid and ask prices (implicit cost)	Fixed, explicit fee per trade
Application	Built into price quotes	Shown separately alongside trade
Market Dependency	Varies in volatile conditions	Fixed, unaffected by market fluctuations
Typical Use	Standard or Micro accounts	ECN, Raw Spread, or Pro accounts

Transparency	Low transparency	High transparency
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Conclusion

Spread is a core trading cost in Forex that directly **affects strategy** profitability. This difference **between buy and sell** prices can be the deciding factor between profit and loss—especially in **scalping** and **day trading**.

By understanding the distinction between **fixed** and **floating** spreads, traders can choose the right account type and align their strategy with cost structures. Additionally, knowing **how spreads differ** from **commissions** helps clarify hidden fees and choose brokers with realistic terms.

source:

1.our website link :

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