

Hull Moving Average Indicator MetaTrader 4 Download - Free - [TradingFinder]



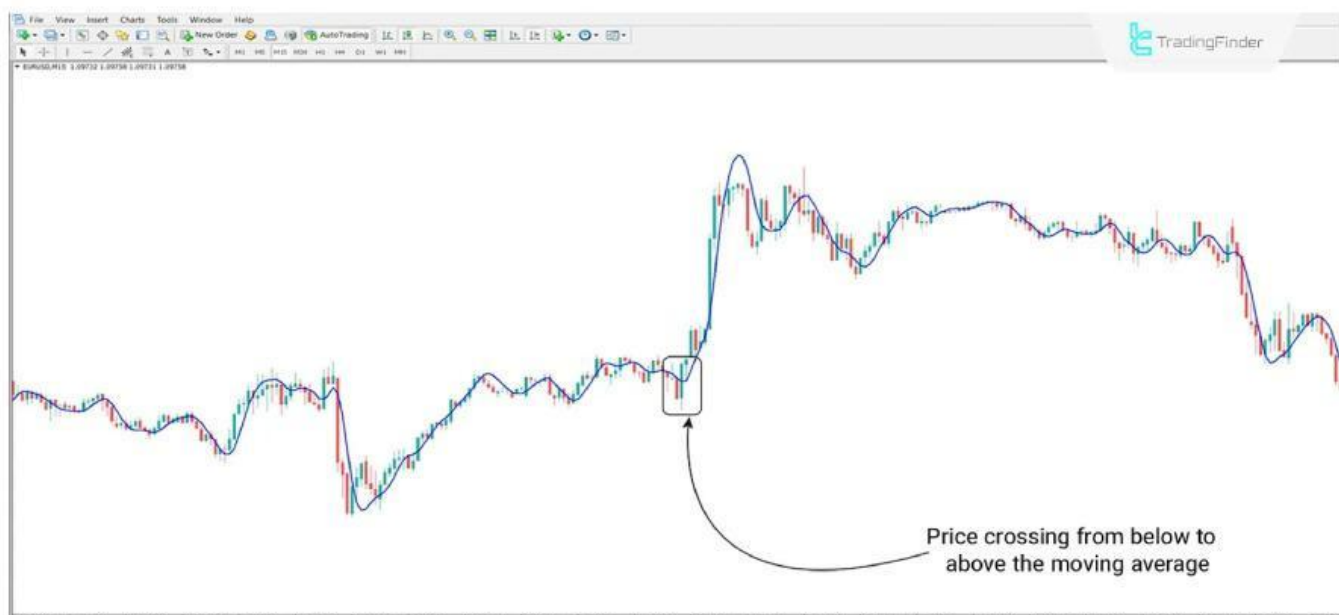
The **Hull Moving Average (Hull MA)** indicator was designed by Alan Hull to reduce the lag in Moving Averages (**MA**) and increase the accuracy in trend detection. This **MT4 volatility indicator** helps traders clearly observe **short-term trends**. Traders can use this indicator to optimize **entry** and **exit** points in their trades.

Indicator Specifications

Category	Momentum - Trading Tool - Volatile
Platform	MetaTrader 4
Skill Level	Intermediate
Indicator Type	Reversal - Range
Timeframe	5 minutes - 15 minutes - 1 hour - 4 hours
Trading Style	Short-term - Mid-term
Trading Market	All Markets

Buying Trades with Hull Moving Average

The **EUR/USD currency** pair chart in the 15-minute timeframe shows how the indicator performs in an **uptrend**. The first sign of an uptrend in the **Hull Moving Average indicator** is when the price crosses from below to above the **moving average**. Additionally, if the moving average turns **upward** and has a steep slope, it indicates an increase in buyer strength and the likelihood of the **uptrend** continuing.



Selling Trades with Hull Moving Average

According to the **XAU/USD** price chart in the **1-hour timeframe**, the first sign of a downtrend in the **Hull Moving Average indicator** is when the price crosses from above to below the **moving average**. Additionally, if the moving average turns downward and has a steep slope, it indicates an increase in seller strength and the likelihood of the **downtrend** continuing.



Hull Moving Average Indicator Performance According to XAU/USD Price Chart

Indicator Settings



Hull Moving Average Indicator Settings

- ◆ **Period:** The default period for calculating the moving average is 13;
- ◆ **Shift:** The drawing shift for the moving average is set to 0;
- ◆ **MA_Method:** The moving average calculation method is "Linear Weighted";
- ◆ **Applied_Price:** The data type used for the moving average calculation is "Typical Price."

Conclusion

The best feature of the **Hull Moving Average** indicator is its speed compared to other **moving averages** when responding to price action changes. This feature eliminates the slow performance of

traditional moving averages. The **MT4 trading assist indicator** only focuses on recent **market changes** and shows the current trend status, making it suitable for smaller timeframes.

Sources:

1. Hull Moving Average Indicator MetaTrader 4 :

<https://tradingfinder.com/products/indicators/mt4/hull-moving-average-free-download/>

2. Hull Moving Average MetaTrader 5 :

<https://tradingfinder.com/products/indicators/mt5/hull-moving-average-free-download/>

3. All indicators :

<https://tradingfinder.com/products/indicators/>

4. This video in Youtube channel:

<https://www.youtube.com/watch?v=M1wh6MGn5hU>



[Website](#)



[Indicator link](#)



[Youtube Channel](#)



[Instagram](#)