

## ACD Indicator for MetaTrader 4 Download - Free - [TF Lab]



The **ACD indicator**, developed by **Mark Fisher**, is a technical analysis tool in **MetaTrader 4** that is used to identify potential trends and measure the strength of market trends.

The **ACD system** is based on identifying the **market's Opening Range (OR)** and using it to determine key trading levels. The opening range is usually the first 30 minutes to one hour of trading.

After deciding on the **OR**, traders can identify points **A** and **C** derived from the **OR** and make trading decisions. These levels are above or below the **OR**, which the market must reach for a potential trend to break.

## Indicator Table

Indicator Category	Price Action - Levels - Supply and Demand
Platforms	MetaTrader 4
Trading Skills	Intermediate
Indicator Types	Range - Breakout
Timeframe	5 minutes - 15 minutes - 30 minutes
Trading Style	Scalping - Day Trading
Trading Instruments	Forex - Stocks - Commodities

In the image below, the price chart of the **EURUSD** currency pair is shown in a 15-minute time frame. A buy signal is initially issued when the price moves above the **A up** level and stabilizes for 7 minutes, indicating the start of an **uptrend** and entry into a **buy trade**. A sell signal is also issued when the price breaks below the **A down** level and stabilizes below it for 7 minutes, indicating the start of a **downtrend** and entry into a **sell trade**.



Buy and Sell Signals of the ACD Indicator

# Overview

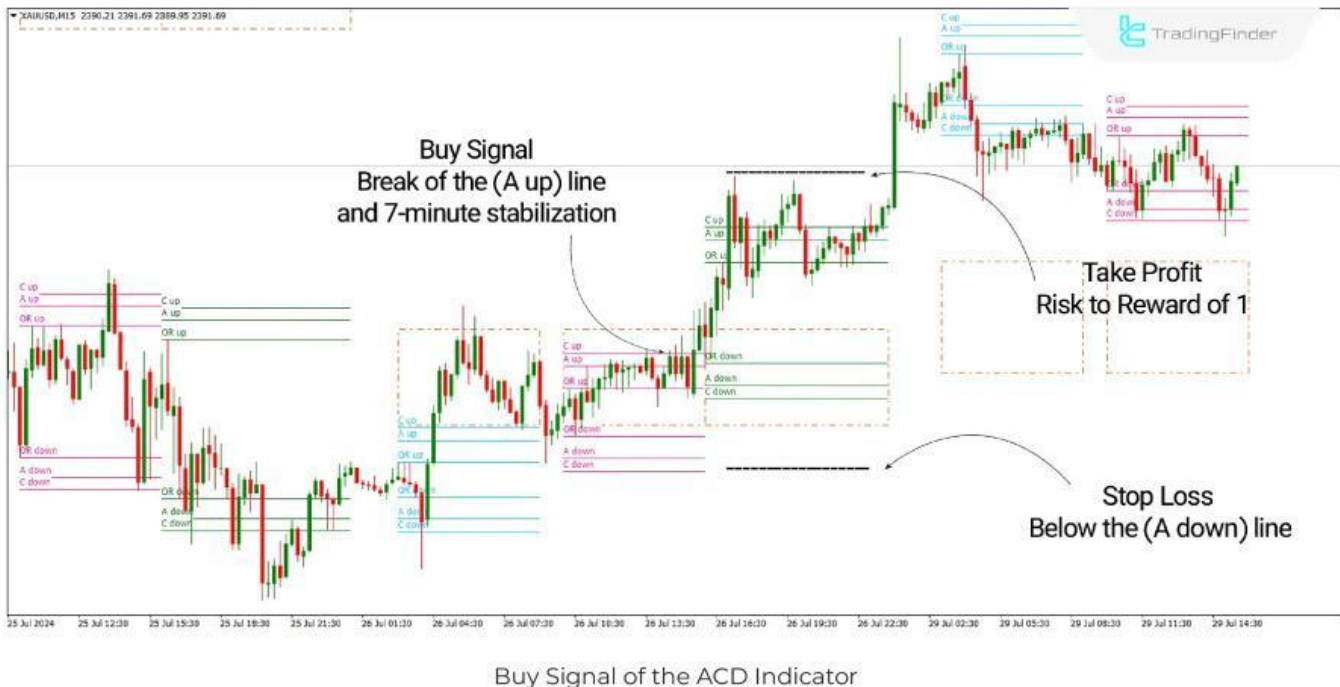
The **ACD trading strategy** is a breakout strategy that performs best in volatile or strongly trending markets, such as crude oil (Brent) and stocks. If the price is above the **Pivots**, the trend is bullish; if it is below the **Pivots** and **MT4 levels indicator**, the trend is bearish. The **ACD strategy** is a technical tool used to measure the balance between **Supply and Demand** in the market. By analyzing the volume and price of trades, this indicator helps traders identify the trend's strength and suitable entry and exit points.

## Bullish Signal Conditions of the Indicator (Bullish Setup)

In the image below, the price chart of **Gold (XAUUSD)** is shown in a 15 minute time frame. When the **A up** line is broken, it is recommended to wait for a while to ensure it is not a **Fake Breakout** and the price stabilizes above this line. Eventually, the price should stabilize on the **A up** level for 7 minutes, after which you can enter a **buy position**.

## Take Profit and Stop Loss for Buy Trades of the ACD Indicator

After entering the trade, the best stop loss you can choose is below the **A down** line. The appropriate **Reward to Risk** ratio for this strategy is 1, which you can use to set your take profit.



Buy Signal of the ACD Indicator

## Bearish Signal Conditions of the Indicator (Bearish Setup)

In the image below, the price chart of **Texas Oil (WTI)** is shown in a 30-minute time frame. When the **A down** line is broken, it is recommended to wait for a while to ensure it is not a **Fake Breakout** and the price stabilizes below this line. Eventually, the price should stabilize below the **A down** level for 7 minutes, after which you can enter a **sell position**.

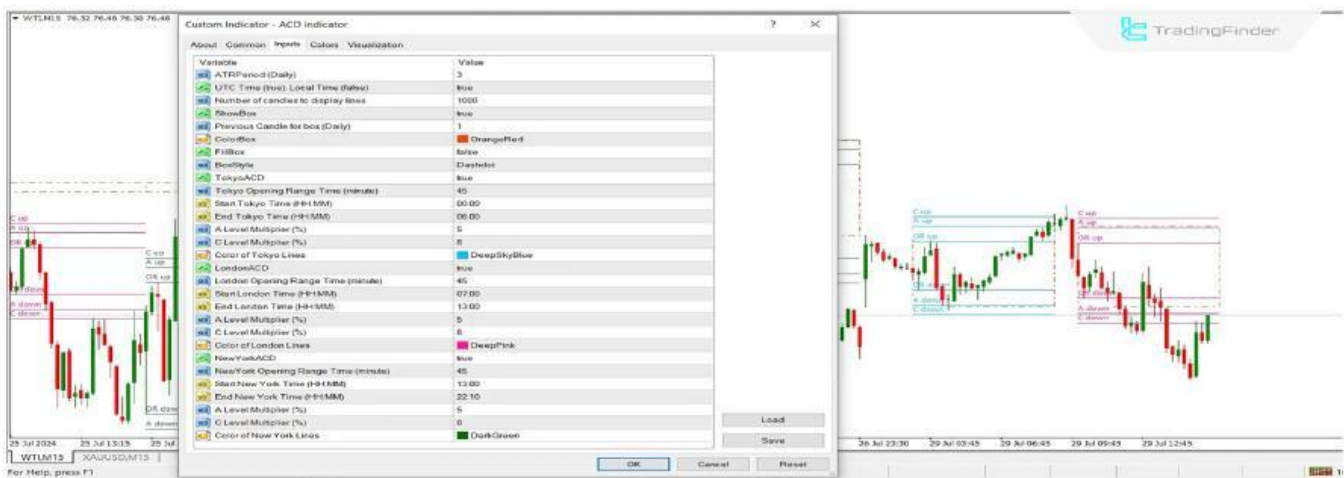
## Take Profit and Stop Loss for Sell Trades of the ACD Indicator

After entering the trade, the best stop loss you can choose is above the **A up** line. The appropriate **Reward to Risk** ratio for this strategy is 1, which you can use to set your take profit.



Sell Signal of the ACD Indicator

## ACD Indicator Settings



ACD Indicator Settings

- ◆ **ATR Period (Daily):** Default value for calculations in the daily time frame is 3
- ◆ **UTC Time (true) Local Time (false):** Set **TRUE** to consider UTC time
- ◆ **Number of candles to display lines:** Considers 1000 candles back for calculations
- ◆ **ShowBox:** Set to **True**
- ◆ **Previous Candle for box (Daily):** Considers the previous daily candle for calculations
- ◆ **ColorBox:** **OrangeRed** color displayed on the chart
- ◆ **FillBox:** Set to **false** for a hollow box
- ◆ **BoxStyle:** Set to **Dashdot**
- ◆ **TokyoACD:** Set to **True**
- ◆ **Tokyo Opening Range Time (minute):** Consider **High** and **Low** in the first 45 minutes of the Tokyo session
  - ◆ **Start Tokyo Time (HH):** Start of the Tokyo session is at **00:00**
  - ◆ **End Tokyo Time (HH):** End of the Tokyo session is at **06:00**
  - ◆ **A Level Multiplier (%):** The percentage distance of the **A** lines is 5
  - ◆ **C Level Multiplier (%):** The percentage distance of the **C** lines is 8
  - ◆ **Color of Tokyo Lines:** Tokyo session color is **blue** or as desired
  - ◆ **LondonACD:** Set to **True**
- ◆ **London Opening Range Time (minute):** Consider **High** and **Low** in the first 45 minutes of the London session
  - ◆ **Start London Time (HH):** Start of the London session is at **07:00**
  - ◆ **End London Time (HH):** End of the London session is at **13:00**
  - ◆ **A Level Multiplier (%):** The percentage distance of the **A** lines is 5
  - ◆ **C Level Multiplier (%):** The percentage distance of the **C** lines is 8
  - ◆ **Color of London Lines:** London session color is **pink** or as desired
  - ◆ **NewYorkACD:** Set to **True**
- ◆ **New York Opening Range Time (minute):** Consider **High** and **Low** in the first 45 minutes of the New York session
  - ◆ **Start New York Time (HH):** Start of the New York session is at **13:00**
  - ◆ **End New York Time (HH):** End of the New York session is at **22:10**
  - ◆ **A Level Multiplier (%):** The percentage distance of the **A** lines is 5
  - ◆ **C Level Multiplier (%):** The percentage distance of the **C** lines is 8
  - ◆ **Color of New York Lines:** New York session color is **yellow** or as desired

## Summary

The **ACD indicator**, an [indicator in MetaTrader 5](#), can identify high-potential levels for trading as a strategy. It can also be used for different time frames and trading styles, helping determine market direction by comparing the current price to the **Opening Range (OR)**. Additionally, this indicator provides suitable entry and exit points for trades.

### Sources:

1- ACD Indicator for MT4:

<https://tradingfinder.com/products/indicators/mt4/acd-free-download/>

2- ACD Indicator for MT5:

<https://tradingfinder.com/products/indicators/mt5/acd-free-download/>

3- ACD Indicator on YouTube:

<https://youtu.be/bKBZsxbYtI0>

4- All Indicators:

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



[Website](#)



[Indicator link](#)



[Youtube Channel](#)



[Instagram](#)