

# The Fundamentals

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## **What Are Charts?**

What charts are, how to pick timeframes, how charts are formed, and price scaling

## **Support and Resistance**

What support and resistance are, where they are established, and methods used

## **Trend Lines**

What trend lines are, scale settings, validation, angles, and more

## **Gaps and Gap Analysis**

A gap is an area on a price chart in which there were no trades. Gaps show that something important has happened to the fundamentals of or the mass psychology surrounding a stock

## **Introduction to Chart Patterns**

A brief review of what chart patterns are, and how to recognize them

## **Chart Patterns**

A collection of articles describing common chart patterns

# Chart Types

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## **Arms CandleVolume**

A price chart that merges traditional candlesticks with EquiVolume boxes

## **CandleVolume**

A price chart that merges traditional candlesticks with volume

## **Elder Impulse System**

A charting system developed by Alexander Elder that colors price bars based on simple technical signals

## **EquiVolume**

Price boxes that are sized based on their trading volume

## **Heikin-Ashi**

A candlestick method that uses price data from two periods instead one one

## **Kagi Charts**

A Japanese charting method based on volatility and reversal amounts

## **Renko Charts**

A Japanese charting method that uses boxes that rise and fall in 45-degree patterns

## **Three Line Break Charts**

Charts that move up and down based on a stock's volatility

## **Relative Rotation Graphs (RRG Charts)**

How to use and interpret Relative Rotation Graph Charts

## **Seasonality Charts**

How to use and interpret Seasonality charts

# Candlestick Charts

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## **Introduction to Candlesticks**

An overview of candlesticks, including history, formation, and key patterns

## **Candlesticks and Traditional Chart Analysis**

Using candlesticks with moving averages, volume, and chart patterns

## **Candlesticks and Support**

How candlestick chart patterns can mark support levels

## **Candlesticks and Resistance**

How candlestick chart patterns can mark resistance levels

## **Candlestick Bullish Reversal Patterns**

Detailed descriptions of bullish reversal candlestick patterns

## **Candlestick Bearish Reversal Patterns**

Detailed descriptions of common bearish reversal candlestick patterns

## **Candlestick Pattern Dictionary**

A comprehensive list of common candlestick patterns

# Point & Figure Charts

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## **Point and Figure Charts**

How to use and interpret Point and Figure charts

# Chart Annotations Tools

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## **Andrews' Pitchfork**

Drawing, adjusting and interpreting this trend channel tool

## **Cycles**

Steps to finding cycles and using the Cycle Lines Tool

## **Fibonacci Retracements**

Defines Fibonacci retracements and shows how to use them to identify reversal zones

## **Fibonacci Arcs**

Shows how Fibonacci Arcs can be used to find reversals

## **Fibonacci Fans**

Explains what Fibonacci Fans are and how they can be used

## **Fibonacci Time Zones**

Describes Fibonacci Time Zones and how they can be used

## **Quadrant Lines**

Defines Quadrant Lines and shows how they can be used to find future support/resistance zones

## **Raff Regression Channel**

A channel tool based on two equidistant trendlines on either side of a linear regression

## **Speed Resistance Lines**

Shows how Speed Resistance Lines are used on charts