



Vertical Option Spreads: A Study of the 1.8 Standard Deviation Inflection Point + Website

By Charles Conrick, Scott Hanson

John Wiley & Sons Inc. Hardback. Book Condition: new. BRAND NEW, Vertical Option Spreads: A Study of the 1.8 Standard Deviation Inflection Point + Website, Charles Conrick, Scott Hanson, Make trades on vertical options spreads with the precision of a laser beam Vertical Options Spreads is a combination of a bona-fide academic research-based study and a complete method to trade credit and debit spreads, along with other complex option combination trades such as iron condors and butterflies. Here, the author has accumulated five years of daily data on the ETF, SPY and provided historical evidence of actual win rates at specific multiples of entry points, both in time and price level. For example, traders will be able to use the weekly options, pick a level of risk and return desired, learn how to place the trade, and then discover the actual percent return that the trade would have yielded. This must-have resource includes the basics of option trading and contains references to many excellent works by other authors that explore more about the intricacies of option mechanics and trading. It is far more than an analysis of one specific asset, SPY, featuring a study of probability theory and how it...



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