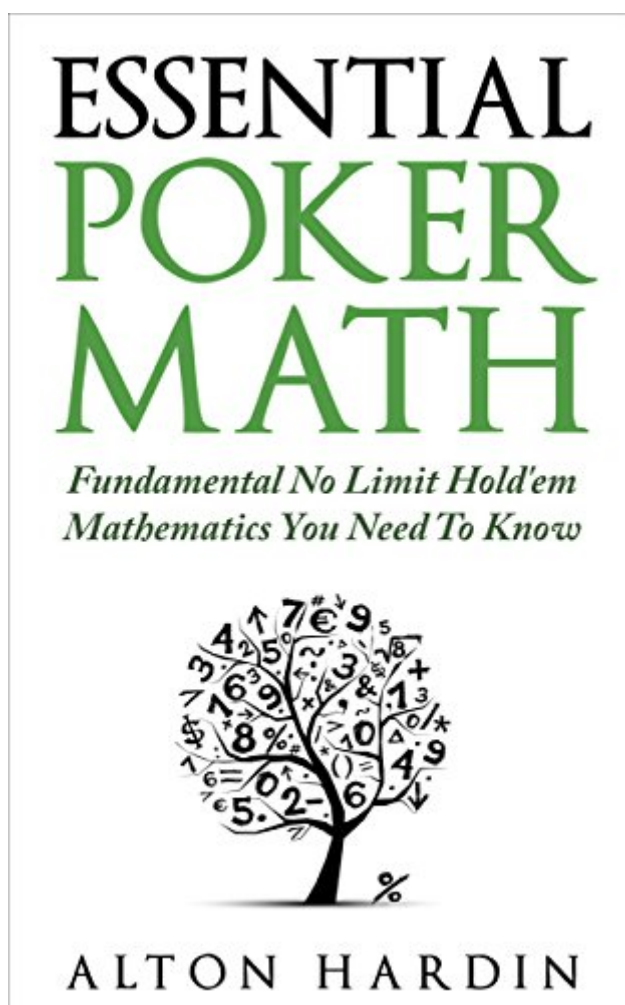


The book was found

Essential Poker Math: Fundamental No Limit Hold'em Mathematics You Need To Know



Synopsis

Poker Math Is Easy to Learn

Poker math is a vitally important aspect to No Limit Holdem poker, but it is often overlooked or simply not used because many poker players fear it is too difficult to learn. I'm here to tell you it is not. In fact, fundamental poker math is very easy to learn. More importantly, it can yield you a lot more profits at the poker table. Without using simple math at the poker table, you are simply playing a guessing game.

Use Simple Math at the Poker Table and Increase Your Winnings

In this book I will teach you how to use simple arithmetic at the poker table to gain a huge skill advantage over your opponents that will allow you to win more and lose less. Poker players that don't use math are simply guessing and you'll learn to no longer guess and know the right mathematical move at the poker table. These simple mathematical concepts I will be teaching you will drastically help improve your poker game and allow you to make the most profitable decisions at the poker.

Contents and Overview

First you will be introduced to some fundamental overarching poker concepts that apply to poker mathematics. Then we will begin our journey into poker mathematics where you will learn about probabilities and odds, pot odds and implied odds, pot equity, and expected value. You will then learn how to quickly estimate your equity at the poker table using the Rule of 2 & 4. Moreover, you'll learn the steps involved in determining if calling with a drawing hand is profitable or not. We will also cover how to size your bets with the best hand and teach you how often bluffs and hero calls need to work to be profitable. Lastly, we will show you how to perform EV calculations and better understand card combinations.

Effectively Understand and Utilize Essential Poker Math

Develop a keen understanding of Probability and Odds

Learn to quickly calculate Pot Odds & Implied Odds at the poker table

Effectively use Pot Equity & The Rule of 2 & 4 to Determine the correct poker play

Understand how to use Expected Value (EV) both on and off the table to analyze your plays

Learn the important math behind Bluffs & Hero Calls to give you a skill advantage over your opponent

Learn Card Combinations to further enhance your card reading abilities

And Many More Amazing Topics

What You Will Get out of This Book

Suitable for both beginning and experienced poker players alike you'll learn many essential fundamental poker mathematical concepts that will help you drastically improve your poker game. After reading this book, you will have mastered fundamental No Limit Holdem mathematics. You will have gained a huge skill advantage over your opponents and you will be able to quickly and effectively use math at the poker table to make are always the most profitable move. Most importantly, you will become a much better and profitable poker player!

So what are you waiting for? Purchase this book today to start learning how to advance your poker game with simple poker math!

Book Information

File Size: 1594 KB

Print Length: 108 pages

Publication Date: July 23, 2015

Sold by:Â Digital Services LLC

Language: English

ASIN: B012HMBC82

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #46,851 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #5 inÂ Kindle Store > Kindle eBooks > Humor & Entertainment > Activities, Puzzles & Games > Card Games > Gambling #5 inÂ Kindle Store > Kindle eBooks > Humor & Entertainment > Activities, Puzzles & Games > Card Games > Poker #13 inÂ Kindle Store > Kindle eBooks > Humor & Entertainment > Activities, Puzzles & Games > Gambling

Customer Reviews

Really liked this book. It is sparse in terms of content. Just what I want - don't need to waste time reading a lot of prose. The best way to absorb and retain all this is to practice - find some good poker software where you play the computer, and analyze how you would bid or fold each hand.

It's a quick and easy read lots of solid concepts explained. I liked how it gave you two ways to calculate pot odds: the ratio method and the percentage method. I was only familiar with the ratio method before reading this. My only issue with the book is there are a number of typos. Not necessarily misspellings but using the word "two" when it should have been "to" and other similar scenarios. Just little things like that. Not a big deal but it does make me question how closely some of the material was checked. Either way for such a great price there's no excuse not to read it if you're into playing poker.

Honestly, I liked this book... but probably since I'm something of a math geek. If you're after the numbers on what pot odds to call compared to the number of outs you have, those can EASILY be

looked up on the internet. That's what puts me in the geek category, and it's specifically because I like having a tangible book in my hands. That's why I bought this. It's inexpensive and I take pleasure in physically reading books. That's why this is 4 stars instead of 5 for me. I loved reading the book and I got excellent numbers and tables to sort through, but we live in the age of the internet and the math can be found quite free on it. It's exactly what it says, a math book and the situations are dedicated to practice calculating good calls/bets against your or your opponents' number of outs. It is not going to factor in opponent tendencies or styles of play based on anything other than the tables of good starting hands that take position from the button into account. If you're like me and you just enjoy having a physical book to read the material from, this will be a good purchase for you. If you just want the numbers, they're already out there.

If you've been playing poker for some time and have inconsistent success you but don't know why...this book may very well be a solution to that why. if you're not considering +ev plays but your opponent is then you're playing at a disadvantage. if you're not betting properly because you failed to consider giving bad odds to call based on opponents presumed hand then you're need this book. reading this book, if nothing else, will give you a clear insider view of the things that consistently profitable players are probably considering. and math they're almost surely utilizing. get this book. i'm so optimistic it's going to improve my results. and i can now better range opponents hands, bets and thinking if i assume they're an advanced player who's using these mathematics, strategies and +e.g. considerations. get this book! well written and simply detailed. minus one or two things that didn't give much clarification. mainly near the end with intro to hand combinations.

This book is well structured allowing for efficient and easy learning. The book covers many poker mathematical concepts and provides many realistic examples that will help you master each concept. In addition, the book demonstrates how you can calculate these decisions very quickly to make +EV (expected value) decisions. This book is perfect for anyone who wants to start learning about how math should influence your poker decisions. Note: I consider this book for newer players. If you want a much more advanced book, I recommend The Mathematics of Poker by Bill Chen and Jerrod Ankenman.

I was once one of those who naively considered poker to simply be a game that relies entirely on chance and luck. It was only recently that I began to learn poker for what it really is "full of math and probabilities that can be taken advantage of. I am still very much a beginner when it

comes to the world of poker so I would like to say that the author does a good job of breaking everything down into easy-to-understand sentences, even when it comes to concepts I once found a bit intimidating such as Stack-to-Pot ratios (SPRs). For me personally, that's the quality that I admire the most about this book and I recommend it to any other beginners.

Great intro to basic poker math. I was looking for something to brush up on the basics and this did the trick. Everything I wanted to learn in a clear, concise and to-the-point manner...talks about essential poker math and nothing else...just what I wanted. Its not an advanced poker math book, so if that is what you're looking for, look elsewhere, but if you want to brush up on the basic I highly recommend!

While the concepts within this book are definitely things you should know if you're at all serious about poker, the author skims over each without going into much depth at all. The book is also very short (maybe a 30 minute read, if that). For a much more comprehensive view on poker math (as well as many other poker concepts), I can't recommend Harrington on Hold'em Expert Strategy for No Limit Tournaments, Vol. 1: Strategic Play enough.

[Download to continue reading...](#)

Essential Poker Math: Fundamental No Limit Hold'em Mathematics You Need To Know
Poker Winner's Mindset: No Limit Hold'em Practical Guide: (Poker Hands, Poker Math, Poker Mental Aspects and Strategy, Poker and Money Management)
Essential Poker Math, Expanded Edition: Fundamental No Limit Hold'em Mathematics You Need To Know
Poker Math: Simple and Basic
Poker Math to Help You Crush the Competition, Pile Up Money and Feel Like a Professional Poker Player
Poker: Everything You Need To Know About Poker From Beginner To Expert (2017 Ultimate Poker Book)
Poker Winner's Mindset Bundle: No Limit Hold'em Practical Guide and No Limit Hold'em Advanced Guide
Postflop Vol 1 & 2: The Edge You Need In No Limit Hold'em Poker
VEDIC ARITHMETIC AND MATHEMATICS: Speed Math Tips and Mental Math Shortcuts You Need to Know... Made Easy!
VEDIC MATH: VEDIC MULTIPLICATION MATHEMATICS (SPEED TIPS YOU NEED TO KNOW) (Get Vedic Math by the Tail! Book 2)
Over 50 Secret Multiplication / Arithmetic Tips You Need To Know!: Speed Mathematics, Fast, Rapid, Quick, Mental Math, and Vedic Mathematics for Kids, or Adults; Made Easy, and Simple
Everything You Need to Know When Someone You Know Has Been Killed (Need to Know Library)
The Total Poker Manual: 266
Essential Poker Skills You Don't Know What You Don't Know: Everything You Need to Know to Buy or Sell a Business
Mastering Small Stakes No-Limit Hold'em: Strategies to consistently beat small

stakes poker tournaments and cash games Jonathan Little's Excelling at No-Limit Hold'em: Leading
Poker Experts Discuss How to Study, Play and Master NLHE Advanced Concepts in No-Limit
Hold'em: A modern approach to poker analysis Poker Winner's Mindset: No Limit Hold'Em Practical
Guide Poker Winner's Mindset: No Limit Hold'Em Advanced Guide Kill Everyone: Advanced
Strategies for No-Limit Hold 'em Poker Tournaments and Sit-n-Go's The 'Secret' Life of a Los
Angeles Low Limit Poker Player

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)