

The book was found

# Roulette "Play It Safe": With Comprehensive Plans, To Play And Win At Roulette.



## Synopsis

Please do not buy this book, if you are looking for a short cut in this game to win, without spending time and intention to learn. This is not a book which would provide a magical band to be a winner instantly. This would walk you through the process of learning to be a winner, day after day. The betting plans in this book are driven for the game of Roulette. They are laid down here as plan A, B, C and D. The biggest advantage to play with a plan is, the outcome is tested. All the strategies outlined here are tried, in different Casinos in different countries. These methods have passed all required tests against the speed of the roulette ball with multiple croupiers throwing it, these formats are not designed overnight, time and patience have been invested. This book will highlight, playing strategy and how it is played. These will only work if adopted correctly. All the rules explained must be followed at all time, Period.

## Book Information

File Size: 1482 KB

Print Length: 40 pages

Simultaneous Device Usage: Unlimited

Publication Date: November 16, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00OQQVO22

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #1,244,513 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #73

in Books > Humor & Entertainment > Puzzles & Games > Gambling > Roulette #500 in Kindle

Store > Kindle eBooks > Humor & Entertainment > Puzzles & Games > Card Games > Gambling

#924 in Kindle Store > Kindle eBooks > Humor & Entertainment > Puzzles & Games > Gambling

## Customer Reviews

waste your time. This is one of the poorest written books I've ever had the displeasure of reading. There are too many syntax and spelling errors to count and the author also attempts at writing some 'color' into a book that should focus on strategies. When he finally does get around to addressing

