Version 1.0 April 29, 2002

Blackjack Count Master

A training manual for learning to count cards
Using Blackjack Counter and Blackjack Expert for Palm OS

DeepNet Technologies

www.deepnettech.com info@deepnettech.com



Acknowledgments

This book is meant to help people learn card counting techniques for practical use in a casino. As such, the first group of people I wish to thank are the many beginners and dedicated blackjack students who helped review the early drafts of this book and contribute by experience to it's evolution. After many refinements to the exercises and improvements to our software, you have helped us make a training guide that truly helps 'want-a-bees' become experienced card counters at blackjack! Many thanks to Mike N., Fred D., Norman N., Jan T., and Jeff W.

Many thanks as well to David Matthews and Stanford Wong, whose expertise and vast blackjack knowledge made this book all the more professional.

Lastly, I'd like to personally thank my wife for her patience and support for this bizarre obsession that, surprisingly, manages to put food on the table.

Dan Pronovost President, DeepNet Technologies

Table of Contents

1
5
7
8
1
1
1
2
2
4
4 4 5
5 5 6 7
12
13
17
18
18 19
20
20
21
23
27

www.deepnettech.com

3.7. Summary	29
4. Betting Strategy	
4.1. True count	30
What does the true count mean?	
Remaining decks	31
Less than one deck remaining	32
When to calculate the true count	32
4.2. Bet Spread	33
4.3. Practicing Bets	35
Software configuration	35
Setting the bet size	36
Snoe statistics	38
Betting errors	
InsuranceBlind betting test	42
4.4. Summary	44
5. Index Plays	45
5.1. What are play indices?	45
Indices in Blackjack Counter	46
5.2. Configure the software	
Editing Indices	
5.3. Learning the indices	
5.4. Indices Drill	49
5.5. Playing Blackjack with Indices	51
5.6. Adding more Indices	53
+3/-3 indices	
5.7. Summary	56
6. Playing for Real	57
6.1. Tracking your performance in Blackjack Expert	57
6.2. Picking your Game	58
Number of decks	58
Table minimums, bet spread	59
Continuous shufflersShuffle tracking	60
•	
6.3. Playing Strategies	60
Spreading hands	60 61
Leaving shoes	62
The dealer	62
Number of players and position	64
6.4 Bankroll	65

www.deepnettech.com

6.5. Tracking your Earnings	67
6.6. Camouflage	67
Betting variation	68
Varying your playsIntentional play errors	70
Other camouflage techniques	
When to use camouflage	71
Being barred from a casino	73
7. Fine Tuning your Game	77
7.1. Expected Time to Win	77
7.2. Winning Faster	79
Single deck versus eight deck	
Raising your bets	83
Changing your bankroll	84 87
7.3. Longevity Lowering your bet spread	88
3. Appendix A: Double Deck Games	90
8.1. Basic Strategy	
8.2. Indices	92
8.3. Statistics and Performance	93
9. Appendix B: Knock-out System	95
9.1. Unbalanced systems	
9.2. Performance	99
Expectation	99
Hourly win rate	100
Risk of ruinWhich system is better?	
9.3. Differences	
Count mode drills	103
10. Bibliography	104
11. Index	105

List of Figures

Figure 1: Action table configuration	6
Figure 2: Preferences	7
Figure 3: Clear statistics	8
Figure 4: Table mode, hard hands	9
Figure 5: Table mode, soft hands	10
Figure 6: Table mode, pairs	11
Figure 7: Memorize mode	12
Figure 8: Drill mode	13
Figure 9: Drill mode options	14
Figure 10: Statistics in Table mode	16
Figure 11: Card counting options	19
Figure 12: Run count test	21
Figure 13: Hand display options	22
Figure 14: Hand display test	23
Figure 15: Play-test, preferences	24
Figure 16: Play-test, casino settings	25
Figure 17: Play-test, system options	25
Figure 18: Play-test, a dealt round	26
Figure 19: Real-time test	28
Figure 20: Viewing the count system bet spread	34
Figure 21: Blackjack Expert betting preferences	36
Figure 22: Setting the right bet	37
Figure 23: Starting a new round	37
Figure 24: Count statistics	38
Figure 25: Betting error	39
Figure 26: Insurance	41
Figure 27: Blind betting test	43
Figure 28: Configuring index mode	47
Figure 29: Index plays	47

www.deepnettech.com

Figure 30: Editing an index	48
Figure 31: Index drill	50
Figure 32: Preferences for playing with indices	52
Figure 33: Removing an index play	54
Figure 34: Long term statistics in Blackjack Expert	57

Exercises

Exercise # 1:Table memorization	13
Exercise # 2: Basic drill	15
Exercise # 3: Targeted drill	16
Exercise # 4: Displayed count test	20
Exercise # 5: Run count test	21
Exercise # 6: Hand display test	23
Exercise # 7: Basic play-test	27
Exercise # 8: Real-time test	29
Exercise # 9: Betting test	41
Exercise # 10: Blind betting test	43
Exercise # 11: Basic indices test	49
Exercise # 12: Index plays drill	51
Exercise # 13: Betting and indices test	52
Exercise # 14: +3/-3 Indices drill	55
Evarcisa # 15: +3/-3 indicas tast	56

Data Tables

Table 1: Expectations with bet spreads but no indices	45
Table 2: Expectations with Fab18 indices and bet spreads	53
Table 3: Comparison of expectations with all strategies	53
Table 4: Expectations with different bet spreads	59
Table 5: Changes in expectation with player position	64
Table 6: Changes in expectation with more players	65
Table 7: 5% ROR Bankroll requirements for all games	66
Table 8: Hourly win rates for different games	78
Table 9: Affects of adjusting the bet spread	84
Table 10: Affect of using a very small session bankroll	85
Table 11: Affect of using an appropriate session bankroll	86
Table 12: DAS/S17 8 deck, versus DAS/H17 six deck	87
Table 13: Lowering your bet spread to play longer	89
Table 14: Two deck basic strategy table, DAS	90
Table 15: Two deck basic strategy table, noDAS	91
Table 16: Statistics for double deck games, compared to 1 and 8 deck	93
Table 17: Penetration and bet spread for double deck, compared to1 and 8 deck	93
Table 18: 5% ROR bankrolls for double deck using full High-Low system	94
Table 19: Expectations for Knock-out, in comparison to High-Low	99
Table 20: Average bets for Knock-out, in comparison to High-Low	100
Table 21: Hourly win rates for Knock-out, in comparison to High-Low	101
Table 22: Risk of ruin for KO single deck, compared to High-Low	101
Table 23: 5% ROR Bankroll calculations for Knock-out	102
Table 24: Comparison of Knock-out/High-Low features	102