Russell Hunter

How to Turn \$50 Into \$25,000 in Two Days

Street Smart Roulette!



Russell Hunter Publishing

How To Turn \$50 Into \$25,000 in Two Days with Street Smart Roulette!

COPYRIGHT © 2015 Russell Hunter Publishing Inc.

All rights reserved. Except for brief passages used in legitimate reviews, no parts of this book may be reproduced or utilized in any form or by any means, electronic or mechanical, without the written permission of the publisher.

Address all inquiries to the publisher: **Russell Hunter Publishing Inc.** 5901-J Wyoming NE, Suite 305 Albuquerque, New Mexico 87109 United States of America

The material contained in this book is intended to inform and educate the reader and in no way represents an inducement to gamble legally or illegally.

This publication is designed to provide an independent viewpoint and analysis of the subject matter. The publisher and the author disclaim all legal responsibility for any personal loss or liability caused by the use of any of the information contained herein. Questions about this publication may be addressed to: orders@silverthornepublications.com

Published in the United States of America

How to Use This Book

This manual is a supplement to the Street Smart Roulette manual. It is set up to show you how you can easily turn just \$50 into \$25,000 in two days using this strategy.

You can get started using Street Smart Roulette with a game buy-in as low as \$50 making 25-cent base bets. You will find many online casinos offering roulette with 25-cent minimum bets.

How would you like to win \$25,000 risking no more than \$50? Sound farfetched? It's not. In fact, you can easily win \$25,000 your first two days if you follow the plan in this book.

We will show you two paths to winning \$25,000 in one week using Street Smart Roulette.

- a. Playing in the slower roulette games in land-based casinos or
- b. Playing in the faster online roulette games.

Playing in land-based casinos, you will learn how to increase your bankroll from a total bankroll of \$400 to \$25,000 in just 19 hours

If you choose to play in online casinos, you can get started with a lower bankroll. For land-based play we assumed that you would start by making \$5 bets, which requires a \$400 bankroll.

With online play, you can start by making 25-cent bets, with the much lower total bankroll requirement of just \$50. While the recommended bankroll for 25-cent betting is \$100 in many online casinos you can deposit just \$50 and with their 100% bonus have the bankroll you need for this level of play!

With online play, starting with a \$100 bankroll, it will take about seven and a half hours of play to increase your bankroll from \$100 to \$25,000.

Having a \$25,000 bankroll will open many opportunities to you. For example, as a player in land-based games, you will easily be able to play using \$25 base bets and if you play 10 hours a week, win \$30,750 a week!

Because of lower betting limits, you may be limited to becoming a \$10 base bettor in the online roulette games. This is still not a bad thing, as playing 10 hours a week online at this level will net you about \$57,200 a week!

The key to success using Street Smart Roulette is money management. This strategy is based on controlling risk and constantly adjusting your betting mode to match the tempo of the game.

Before you embark on this plan to grow a \$25,000 bankroll you will need to have mastered the strategy and played a number of practice games with smaller stakes. I recommend playing roulette at Bovada casino in practice mode.

Whenever you are ready you can move to playing with real money. After you have become proficient you may wish to follow the plan described in this book to grow your own \$25,000 bankroll.

Your Bankroll

Your bankroll is the amount of money set aside strictly for gambling. Each level of play using Street Smart Roulette has its own bankroll requirements.

The table below summarizes the bankroll requirements for Street Smart Roulette. All of the assumptions and tables in this book are based on the assumption that you use the bankrolls specified for each level of play using the Professional Version, as shown in Table 1 following.

Table 1.
Street Smart Roulette System Betting Units,
Bankroll and Suggested Target Wins

	Game	Total	Suggested
Base Bet	Bankroll	Bankroll	Target Win
10¢	\$40	\$80	\$5
25¢	\$100	\$200	\$12.50
50¢	\$200	\$400	\$25
\$1	\$400	\$800	\$50
\$2	\$800	\$1600	\$100
\$3	\$1200	\$2400	\$150
\$5	\$2000	\$4000	\$250
\$10	\$4000	\$8000	\$500
\$15	\$6000	\$12000	\$750
\$20	\$8000	\$16000	\$1000
\$25	\$10000	\$20000	\$1250

Here is a brief explanation of Table 1:

Base Bet. This is the size of your lowest bet for each level of play.

Game Bankroll (Buy-in). Your Game Bankroll is the amount you will buy-in with when you start a game. Since much of the success of is based on money management, it is very important that you adhere to these bankroll guidelines.

Total Bankroll. This represents the total amount of cash you have set aside for playing roulette using Street Smart Roulette. The minimum starting bankroll is \$40 as the Game Bankroll for 10-cent Base Bets.

Suggested Target Win. This is your win goal for each level of play. For example as a \$1 bet your win goal is \$50 per game. Once you reach this goal you can take a break from play or reset and system and set up another game.

If you only play in land-based games, it may not be possible to find a game accepting wagers less than \$1. To play at a \$1 minimum wager table you should have a starting bankroll of \$400.

Our plan to build your own \$25,000 bankroll assumes that you start play at the lowest level of play and increase the size of your base bets as your bankroll grows. By following this plan you will only increase the size of your bets after you have grown the minimum gambling bankroll shown in the table above for each level of play. Thus, to play with \$10 unit bets you will need a game bankroll of at least \$4000; to play with \$25 unit bets, you will need a game bankroll of \$10,000.

Hourly Win Rates

How quickly you can make money using *Street Smart Roulette* depends on the size of your bets and the speed of the game. Obviously, you can win more per hour if you make larger bets.

Likewise, if you play in a faster game you will be able to win at a faster rate.

The table below shows the hourly win rates used in this book to develop the plan to grow your bankroll.

Street Smart Roulette
Amount Won Per Hour in Land-Based and Online Play
Land-based = 70 spins per hour. Online = 325 spins per hour

Base Bet	Game Bankroll	Land-Based Hourly Winnings (70 spins/hr)	Online Hourly Winnings (325 spins/hr)
25¢	\$100	NA	\$143
50¢	\$200	NA	\$286
\$1	\$400	\$123	\$572
\$2	\$800	\$246	\$1144
\$3	\$1200	\$359	\$1716
\$5	\$2000	\$615	\$2860
\$10	\$4000	\$1230	\$5720
\$15	\$6000	\$1846	NA
\$20	\$8000	\$2460	NA
\$25	\$10000	\$3075	NA

Interpreting this table is very straightforward. Let's consider the options available to a \$1 bettor.

In a land-based roulette game the \$1 bettor will be able to find tables with 70 spins per hour. This offers him the possibilities of earning about \$123 an hour as a \$1 bettor.

If he continues to play in games with 70 average spins per hour the only real opportunity of earning more per hour is to increase the size of his wagers. Playing in games with 70 spins per hour he can double his hourly winnings to \$246 an hour by moving up to making \$2 base bets.

Another option for the \$1 bettor to increase his hourly winnings is to play in the faster online games. The games shown with rates of 325 spins of play per hour or greater are online games. Let's assume our \$1 bettor starts playing in an online casino at the rate of 325 spins of play per hour. Now, betting at the same level, he can increase his hourly winnings from \$123 an hour in the 70-spin per hour game to \$572 an hour in the 325-spins per hour game.

We develop two different pathways for growing your bankroll in this book.

Plan One assumes that you play in land-based games played at 70 spins per hour. Here we will start with a \$400 bankroll making \$1 Base Bets.

Plan Two assumes that you play in online games at the rate of 325 spins per hour. Here, we will start with a bankroll of \$100, making 25-cent bets. (With many online casinos offering 100% sign up bonuses you can start with a \$50 deposit, receive a bonus of \$50 and build your \$100 bankroll this way.)

It is also possible to pursue a combination plan. Let's say that you have only \$50 and still want to build a \$25,000 bankroll.

Here's what you can do -

Start play in a online casino, such as <u>Bovada.lv</u>, with a \$100 buy-in. You will have to be cautious as a large loss at this stage could wipe out most of your bankroll. Continue to play at this level until you have a \$400 bankroll. Now, you can follow our plan for land-based play, which starts with a \$400 bankroll.

I know players who are play strictly online or only in land-based casinos and both have

used this plan to increase their bankrolls. Or, if you are like me, you will combine some play in both venues with your bankroll continuing to increase.						

How to Win Your First \$25,000

We will show you two different plans to build a bankroll of \$25,000.

Plan One assumes that you play in land-based games averaging 70 spins per hour.

Plan Two assumes play in faster 325-spin per hour online games.

We follow a similar approach in either plan. We start play at the 25-cent level in online games and increase our level of play as our winnings build enough to support the bankroll requirements of higher play.

With land-based casinos, we follow the same approach, except that we will start with making \$1 minimum bets and move up from there.

Plan One – Building a \$25,000 Bankroll at 70 Spins per Hour in a Land-Based Casino

The following table summarizes the plan to build a \$25,000 bankroll in games played at 70 spins per hour.

We assume that you follow the rules for Street Smart Roulette and that you increase your level of bets after you increase your bankroll enough to cover the game bankroll needed for the next higher level of play.

Here is how the table is set up:

Base Bet – shows the level of play. Each level of base bet has its corresponding betting limits, loss limits, target win levels and so on.

Starting Bankroll – shows the game bankroll needed for each level of play shown in the same row.

Hourly Win Rate— is the average net winnings per hour for that level of play and that speed of game.

Win Goal – shows how much must be won at each level in order to have a large enough bankroll to play at the next higher level.

Hours Needed to Reach Win Goal— computes the time in hours to win enough at the average win rate for the level being used to move up to the next level.

Ending Bankroll— is a recap of the total bankroll after completing the play for each level of the table.

Table 2. – Building \$25,000 at 70 spins per hour (Assumption – Play in land-based casinos with \$1 minimum bets)

Bet	Starting	Target	Hourly	Time to Reach	Ending
Level	Bankroll	Win	Win Rate	Target Win	Bankroll
\$1	\$400	\$400	\$123	3.25 Hrs	\$800
\$2	\$800	\$400	\$246	1.63 Hrs	\$1200
\$3	\$1200	\$800	\$359	2.23 Hrs	\$2000
\$5	\$2000	\$2000	\$615	3.25 Hrs	\$4000
\$10	\$4000	\$2000	\$1230	1.63 Hrs	\$6000
\$15	\$6000	\$2000	\$1846	1.08 Hrs	\$8000
\$20	\$8000	\$2000	\$2460	0.81 Hrs	\$10000
\$25	\$10000	\$15,000	\$3075	4.88 Hrs	\$25,000
				18.76 Hrs	
				Rounded 19	
				Hrs	

Let's review a couple of rows in the table. We start with a \$400 bankroll needed to correctly play Street Smart Roulette using \$1 Base Bets. At this level of play we expect to win at the average rate of \$123 an hour. Our first goal is to win enough to move up to playing at the \$2 base bet level, which requires that we win \$400. At our average win rate of \$123 an hour in games averaging 760 spins per hour, it will take us 3.25 hours of play to win \$400 and build a bankroll of \$800, required to play at the \$2 base bet level. This is summarized on the row of the table for \$1base bets.

Let's take a look at the second row for \$2 base bets. Here we start with our bankroll of \$800 and we are playing to win another \$400 and build our bankroll up to \$1200, the amount needed to play with \$3 base bets. Our average hourly win rate making \$2 Base Bets is \$246 an hour and it takes us just 1.63 hours to win the additional \$400 we need to move up to the next level where we will play with \$3 base bets.

We continue in this fashion, winning enough at each level to build our bankroll large enough to play at the next level. Moving from \$3 to \$5 then \$10, \$15, \$20 and finally \$25 betting, it takes us a total of 19 hours to build a bankroll of \$25,000.

Plan Two – Building a \$25,000 Bankroll at 325 spins per hour in an online casino

The next table summarizes the plan to build a \$25,000 bankroll in games played at 250 spins per hour.

We assume that you use the Professional Version of Street Smart Roulette and move up through the same levels as was done to build a \$25,000 bankroll in the slower 60-spin per hour games.

Table 3. Plan 2– Building \$25,000 at 325 spins per hour (Assumption – Play in online casinos with 25-cent minimum bets)

Bet Level	Starting	Target	Hourly	Time to Reach	Ending
	Bankroll	Win	Win Rate	Target Win	Bankroll
25¢	\$100	\$100	\$143	0.70 Hrs	\$200
50¢	\$200	\$200	\$286	0.70 Hrs	\$400
\$1	\$400	\$400	\$572	0.70 Hrs	\$800
\$2	\$800	\$400	\$1144	0.35 Hrs	\$1200
\$3	\$1200	\$800	\$1716	0.47 Hrs	\$2000
\$5	\$2000	\$2000	\$2860	0.70 Hrs	\$4000
\$10	\$4000	\$21000	\$5720	3.67 Hrs	
				7.29 Hrs	
				Rounded 7.5	
				Hrs	

This table is interrupted in exactly the same way as the prior table summarizing roulette games played at 70 spins per hour. Here, at the faster 325 spins per hour rate, we are able to build our bankroll to \$25,000 in about seven and a half hours.

Summary of Results

There is no question that you use the power of *Street Smart Roulette* to build a large bankroll. This book gives you definite steps and procedures for two different speeds of roulette games – games played at 70 spins per hour and games played at 325 spins per hour.

Your actual performance may vary from this plan. If you switch back and forth from online play to playing in brick and mortar casinos you will have different hourly win rates than the ones we have shown.

You may also encounter some unexpected losses that reduce you win rate. If this happens, just continue to follow the plan. Let's assume that you are playing in land-based games and have built your bankroll up to \$1,200 playing with \$3 base bets. Unfortunately you hit a bad streak and lose a game and your bankroll is reduced to \$950 slightly below the amount needed to play with \$3 base bets.

The best way to handle this is to reduce your betting to the level of base bets supported by your bankroll of betting with \$3 base bets. As you rebuild your winnings you can move back up to making \$3 base bets.

In the next chapter we take a look at the kind of weekly and yearly winnings you can expect once you grow your bankroll. We think that you will be impressed.

Setting Up Your Permanent Income Stream

In this chapter we will take a look at what you can expect playing at 70 spins per hour as well as 325 spins per hour games.					

Your Winnings Playing in 70 Spins Per Hour Roulette Games

As a \$1 base bettor you can expect to average making about \$123 an hour playing in a roulette game averaging 70 spins per hour.

If you play at this level ten hours a week, you will average winning about \$1230 a week. With 15 hours a play, your winnings will average about \$1845 a week and if you play 20 hours a week, your weekly income will hit about \$2,460 a week. If you play 50 weeks a year at this level, your yearly roulette income will be about \$123,000 a year.

The table below summarizes weekly winnings played in 70-spin per hour games for play for \$1 to \$25 bets.

Weekly Winnings Compared by Time Played and Level of Play – 70 Spins per Hour Game Speed

Base Bet	\$1	\$2	\$3	\$5	\$10	\$15	\$20	\$25
Average	\$123	\$246	\$359	\$615	\$1230	\$1846	\$2460	\$3075
Hourly Win Rate								
Weekly Winnings								
10 hrs	1230	2460	3590	6150	12300	18460	24600	30750
15 hrs	1845	3690	5885	9225	18450	27690	36900	46125
20 hrs	2460	4060	7180	12300	24600	36920	49200	61500

We will touch on several levels of play –

As a \$3 base bettor you winnings will average \$359 an hour. At this level, ten hours a week of play will net you an average of \$3590. Twenty hours a week will bring in \$7180. If you played 50 weeks a year at this level you would bring in \$359,000 a year.

Your Winnings Playing in 325 Spin Per Hour Roulette Games

As a \$1 base bettor you can expect to average making about \$572 an hour playing in a roulette game averaging 325 spins per hour.

Let's review a couple levels of play at 325 spins per hour.

As a \$2 base bettor your will average winning \$1144 hour. Ten hours a week of play will bring you \$11,440 a week. Move up to playing 20 hours a week and you can bring in a cool \$22,880 a week. Play 50 weeks a year at this level and you can bring in \$1,144,000 a year!

As a \$3 base bettor your winnings can really soar. With a win rate of \$1716 an hour, 10 hours a week will bring in \$17,160 a week. Play 20 hours and your weekly net reaches an eye-popping \$34,320 a week. Ready for the big time? Play 50 weeks a year at this level and you will make \$1,716,000 a year!

The table below summarizes weekly winnings played in 325-spin per hour games for play ranging from 25-cent to \$10 base bets

Weekly Winning Based on Time Played and Level of Play Online Games 325 Spins Per Hour

Base Bet	25¢	50¢	\$1	\$2	\$3	\$ 5	\$10
Average	\$143	\$286	\$572	\$1144	\$1716	\$2860	\$5720
Hourly Win Rate							
Weekly							
Winnings							
10 hrs	1430	2860	5720	11440	17160	28600	57300
15 hrs	2145	4290	8580	17160	25740	42900	85950
20 hrs	2860	5720	11440	22880	34320	57200	114400

Let's take a look at what you would make making \$2 bets.

If you play at this level ten hours a week, you will average winning about \$11,440 a week. With 15 hours a play, your winnings will average about \$17160 a week and if you

play 20 hours a week, your weekly income will hit about \$22,880 a week. If you play 50 weeks a year at this level, your yearly roulette income will be about \$1,144,000 a year.

To play online using minimum bets of \$10 you will want to play in one of our recommended high stakes casinos.

Summary and Conclusion

Street Smart Roulette is a very consistent performer. All of the amounts and assumptions used in this book were based on the results of actual play. That is why we have a high level of confidence in this plan to build your own \$25,000 bankroll in your first days of play!

If you decide to use this plan, please feel free to modify to match your personal needs and style of play. If you just stick with the basics of controlling your losses and not moving up to a higher playing level until you have the required bankroll you should do fine.

I wish you the best of luck in growing your own \$25,000 bankroll your first week as a Street Smart Roulette player!