

Martin J. Silverthorne

# **The Roulette Ladder**

## **How to Turn \$36 Into an Income of \$3,000 an Hour!**



**How to use the incredible winning power of the *Jagger Formula* to win a fortune playing roulette!**

**Silverthorne Publications, Inc.**

# **The Roulette Ladder**

**How to Turn \$36 Into an Income of \$3,000 an Hour!**

**COPYRIGHT © 2015 Silverthorne Publications 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:

**Silverthorne Publications, Inc.**

5901-J Wyoming NE, Suite 351

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](mailto:orders@silverthornepublications.com)

**Published in the United States of America**

## Introduction

We have a tendency to think that what's new is best. In some cases that may be true but not when it comes to winning at roulette.

Almost 140 years ago Joseph Jagger developed a system to beat roulette. In his first foray against the world's classiest casino, the Beaux-Arts Monte Carlo Casino, he won and kept over £3,000,000 (adjusted for inflation).

This is the feat that inspired the song "The Man Who Broke the Bank in Monte Carlo."

But Jagger didn't stop with his highly publicized win. He developed another Secret Formula even more powerful than the first.

We discovered his secret Formula and decided to see how it would do against the modern roulette wheels.

The results are simply amazing. Roulette play may never be the same again!

### **The Jagger Formula May Be the Best Roulette System Ever Devised!**

We just completed seven months of testing the Jagger Formula against all versions of modern roulette.

We played the system against European Roulette and pulled in winnings so high that even Jagger would be impressed.

We played against American double-zero wheels and beat them cold!

We pitted the system against online roulette games and the software driven games didn't stand a chance.

## **By the Time We Finished Our Testing, We Discovered –**

- Anyone who can spend a few minutes learning and practicing this system can win.
- Anyone who can risk \$36 has enough money to set up a lifetime flow of roulette winnings.
- Anyone who can follow Jagger's Secret Formula will be able to easily win \$3,000 to \$5,000 a day using one of the easiest and safest roulette systems we have ever seen!

We have just finished testing the Jagger Formula in 4,825 carefully documented roulette sessions and the results are clear –

The Jagger Formula is the new standard against which all roulette systems must be compared!

### **The Jagger Story**

In 1873 Joseph Jagger and his team showed up at the Beaux-Arts Monte Carlo Casino. Jagger was an engineer who gained his experience working in the cotton manufacturing industry. Jagger knew about machinery and he decided to apply this knowledge to the roulette wheels in Monte Carlo.

Jagger came prepared to do battle with the casinos. He hired six clerks with each clerk assigned to one of the six roulette wheels in operation. The clerk's job was to record every number that showed on the wheels for several days.

After the clerks had recorded the results of thousands of spins, Jagger started looking for patterns that randomness alone couldn't account for.

He found what he was looking for. While five of the six wheels produced random results, nine numbers of wheel six were showing at a rate exceeding what probability would indicate. Jagger sprang into action.

On July 7, 1875 Jagger struck and won the equivalent of £700,000 (inflation adjusted amount). Over the next three days Jagger amassed the equivalent of £3,000,000.

The casino was desperate to stop Jagger. The casino first rearranged the wheels at night. However, Jagger caught on by remembering some distinctive markings on his targeted wheel.

Counterattacking again the casino moved the frets, the metal dividers between numbers, around daily. This changed the wheel bias every time the frets were moved. These changes were unknown to Jagger. He lost heavily for the next two days until he figured out that something had changed.

However, instead of losing back his fortune he quit play with equivalent winnings of £3,250,000. The standard story goes that he left Monte Carlo never to return.

He resigned from his job at the mill and invested his money in property. And, that's as far as the published accounts of Jagger go.

However, here's the rest of the story . . .

### **Jagger's Second Attack on Monte Carlo**

Jagger learned more than just about biased roulette wheels when he took on and beat the games in Monte Carlo.

He also learned about casino behavior. When he was playing day after day and winning large amounts openly, it was like challenging the casinos. They could not stand by and allow their bank to be openly broken. Jagger understood that he invited retaliation with his style of play. And he knew that the casinos were on to his methods of finding biased wheels. That's when he decided to try a different approach.

### **Jagger's Secret Roulette Formula**

After Jagger returned to the village of Shelf near Halifax, Yorkshire, he continued to focus on roulette.

Jagger bought an old roulette wheel and installed it in his barn at his country home in Shelf. At first he started recording roulette decisions like he had done in his successful run in Monte Carlo.

However, this time he was looking for something different.

Jagger was looking for short-term runs of roulette outcomes that he could exploit. While his original approach was based on long-term biases caused by unbalanced wheels he was now looking for what he called “the unnatural balance in any set of roulette decisions.”

By the time he had finished his observations and experiments he had developed a Secret Formula that would beat any roulette wheel, whether it was unbalanced or not!

### **The Power Behind Jagger’s Secret Formula**

Jagger observed that every roulette wheel generates a natural bias even in very short runs of play.

Roulette wheels always have unequal distributions of outcomes in any series of spins.

For example, if you recorded 37 spins on a wheel with numbers 1 to 36 plus one zero you will always find that some numbers have multiple hits while others have no hits. The law applies to roulette decisions that are computer-based as well as those from physical wheels.

Jagger designed a formula to profit from the constantly changing unequal distributions from any roulette wheel.

**Jagger’s New Formula Had Numerous Advantages Over His Old System**

1. He could win making smaller bets.
2. His bets were not obvious to casino bosses. Instead of constantly playing the same numbers on a biased wheel, with his formula his bets changed.
3. No bias was required to win. The system worked on biased wheels, unbiased wheels and even computer-based games.
4. No elaborate tracking and recording was needed. The formula computed bets as he played.
5. All roulette play become easy and virtually automatic.
6. The system was played for short runs against the casino. Most sessions were won in less than 25 spins!

**After Extensive Play on His Personal Roulette Wheel, Jagger Felt Like His New Formula Would “Beat Any Wheel, Any Time, Any Where!”**

By the time Jagger finished testing his Secret Formula he was confident he could beat the casinos almost at will.

He added a *Special Formula-Based Betting System* to his system based on unequal roulette outcomes and set up a plan to beat Monte Carlo even more soundly than he had on his first run.

However, this time he would not venture into the casinos himself. He felt like he was too well known and that his notoriety would impair his ability to win.

He recruited three of his original clerks and set up a team. This time he would stay in a hotel in Nice, France, and have his clerks report to him.

And then his record stops.

Eight Months Ago I Was Contacted by One of Jagger's Living Relatives and Asked If I Had Any Interest in His Old Papers

I have had an interest in old gambling systems for a long time. Many of the old systems were quite good and some of the best ones have been forgotten or lost.

That was the case with Joseph Jagger's Secret Roulette Formula. I discovered it in his journal after I acquired his papers.

It took some real sleuthing to find the new Jagger Roulette Formula. His notes were not organized or even in chronological order. However, he was methodical in recording his tests and observations and finally I found what I was looking for –

I Discover Jagger's Lost Secret Roulette Formula.

There had been rumors about Jagger returning to Monte Carlo and winning even more than his successful original run, but his papers were the first hard evidence of it.

Everything was there up to his planned second trip to Monte Carlo. Then his records stopped. I have to believe that the rest of his papers were missing. However, the critical part of his Secret Formula was revealed!

### **Once I Found Jagger's Secret Formula I Couldn't Wait to Try it Out**

Jagger has quite a reputation among roulette players. His Secret Formula proved that he deserved this reputation.

Two hours after I finally put together all of the pieces I decided to try it in an online casino.

I keep several online accounts open so trying out the system was really easy. I picked an account that had been dormant for a while. I had left a balance of \$92 in the account and that was enough to get started.

I started playing using the Jagger Formula.

My first observation was how easy it was to use. There was no tracking or writing down decisions required. I just started playing and watched his formula automatically adjust to the ever changing short-term biases.

Using his easy-to-follow betting rules, I won my first session in less than five minutes. I started another one and quickly won again. To say I was impressed would be an understatement. I was thrilled and delighted to be able to win so quickly and so easily!

By the end of two hours play I was up over \$1,188. While my winnings were very impressive, what impressed me the most was how easy and safe this system was.

### **The Power of the Formula –**

While Jagger's original success depended on finding a biased roulette wheel, his Secret Formula was nothing like that.

Instead of having to track wheels his Formula automatically determines where to bet and how much to bet.

One player called it “the intelligent way to beat any roulette game without having to write down a thing!”

### **The Power of EBRO!**

Jagger discovered that roulette is constantly developing and changing.

His ability to beat the game using a Formula is based on Jagger's discovery of the Evolving Bias of Roulette Outcomes or EBRO.

Here are some examples of how EBRO works –

In five decisions of roulette one outcome or set of outcomes could dominate the series.

In ten decisions it is even more likely that one outcome or a set of outcomes will dominate the series.

In 25 spins of the wheel it is virtually certain that there will always be outcomes that dominate.

This is a principle that holds true on any set of roulette spins.

It doesn't matter whether the wheel is a real wheel sitting in Monte Carlo or the Las Vegas Strip or a computer created version existing in cyberspace.

The principles of EBRO guarantee that in any run of 20 to 25 decisions certain outcomes will dominate!

Because this principle is universal and every version of roulette is governed by EBRO principles, every version of roulette can be beaten by the Jagger Formula!

### **The Jagger Formula Works Like a Self-Adjusting Machine!**

Unlike other systems which take advantage of bias in roulette wheels, the Jagger Formula is self adjusting.

There is no need to record spins or analyze anything.

The formula does it "on the run."

In other words, the Formula itself contains a way to constantly discover and then adjust to changes in dominant outcomes in roulette.

To understand this you might want to think of a compass. Even though it is a simple device, it is invaluable to navigation in that it always points north without any input from the person using the compass.

You don't have to feed data into a compass, it will point north automatically.

Likewise a gyroscope has the ability to stay upright. This is a fantastic invention and is used in ships, aircraft and even on the Hubble telescope. Like the gyroscope, the Jagger Formula has the ability to maintain a stable position in the midst of constantly changing forces.

Like a compass or a gyroscope doing its job, the Jagger Formula has the ability to use EBRO principles to automatically determine the dominant outcomes and then focus on a solution!

Just like a gyroscope staying upright, the Jagger Formula will find the current bias in any roulette game.

And when you use this system you won't have to observe, track or scout for the right roulette table. Just start playing. The Formula will guide you from the first bet on.

## Hourly Winnings

One of the best features about the Jagger Formula is its predictability. While anything can happen over the next spins of roulette, as you play longer using the strategy, the results become more and more predictable.

After playing hundreds of games in casinos as well as playing thousands of simulated games on computers, we determined that the hourly winnings were pretty much dependent on:

- a. **The speed of the game and**
- b. **The size of your bets.**

**So long as you apply the strategy correctly, your hourly wins will fall within a narrow average.**

Assuming an average table speed of about 60 hands per hour in a land-based game and 300 hands per hour playing online, the amount you can win per hour is strictly dependent on the size of your bets, which is determined by your bankroll.

This is very straightforward and simply means that if you play with black \$100 chips, you should expect to win more than a player betting with green \$25 chips. Likewise, the green chip player will average winning more than the red \$5 chip player.



Table 1 shows the relationship between hourly winnings and the level of bankroll used at a table averaging 60 hands per hour for land-based play and 300 hands per hour for online play . **These illustrations are based on the actual results obtained in hundreds of games played in real casinos.** While this table, as well as the ones which follow, show the amounts you can win over different time periods with different amounts "invested" in each game, **there is nothing hypothetical about these winning rates. These amounts are based on actual casino games.**

**Table 1. Jagger Formula Bankroll and Win Rates**

-----Betting, Bankroll and Win Rates-----				-----Hourly Win Rates-----	
Base Bets	Game Bankroll	Total Bankroll	Win Rate Per Spin	Land-Based – 60 Spins per Hour	Online – 300 Spins per Hour
10¢	\$10	\$20	0.039	NA	\$11.76
25¢	\$25	\$50	0.098	NA	\$29.40
50¢	\$45	\$90	0.196	NA	\$58.80
1	\$90	\$180	0.392	\$23.52	\$117.60
2	\$175	\$350	0.784	\$47.04	\$235.20
3	\$275	\$550	1.176	\$70.56	\$352.80
5	\$400	\$800	\$1.96	\$117.60	\$588.00
10	\$800	\$1600	\$3.92	\$235.20	\$1176.00
15	\$1200	\$2400	\$5.88	\$352.80	\$1764.00
20	\$1500	\$3000	\$7.84	\$470.40	\$2352.00
25	\$1900	\$3800	\$9.80	\$588.00	\$2940.00
35	\$2600	\$5200	\$13.72	\$823.20	\$4116.00
50	\$3700	\$7400	\$19.60	\$1176.00	\$5880.00
75	\$5600	\$11,200	\$29.40	\$1764.00	\$8820.00
100	\$7500	\$15,000	\$39.20	\$2352.00	\$11,760.00
200	\$15000	\$30,000	\$78.40	\$4704.00	NA
300	\$22500	\$45,000	\$117.60	\$7056.00	NA
500	\$37,000		\$196.00	\$11,760.00	NA

The first column shows the Base Bet for each level of play. The Base Bet is the minimum bet at each level of play.

The second column, Game Bankroll, shows the buy-in or investment you will need to make for each level of play. For example, to make \$1 minimum bets you will need a Game Bankroll of \$90.

The third column, Total Bankroll, represents the total roulette bankroll you will need for each level of play to correctly use the Jagger Formula.

The fourth column “Win Rate per Spin” shows the average winnings per round for that level of play.

The last two columns show the Average Net Win Rates for play in land-based casinos and online casinos. These winnings are net of losing games and are based on 60 hands per hour in the land-based games and 300 hands per hour online.

I didn't show hourly winnings for online play for bets higher than \$100. Most online casinos will not accept bets this high. Nor, did I show land-based win rate for bets smaller than \$1 because you are not likely to win casinos accepting bets this low.

If our objective is to win \$3,000 an hour it should be obvious with the different bankroll requirements and hourly win rates that we need one plan for land-based play and a different one for online play.

The next chapter covers the plan to build your bankroll high enough to make \$3,000 an hour playing in land-based games while the following chapter deals with online play.



## Starting Small to Win Big – Playing Roulette in a Land-Based Casino

One of the strongest benefits of learning the Jagger Formula is that you can use winnings from the casino to build your bankroll very quickly. Anyone who can raise just a few hundred dollars can get started using this strategy to build a respectable gambling bankroll.

Starting with \$5 Base Bets, Table 2 shows the hourly win rates for land-based play.

**Table 2.**  
**Hourly Winnings for Games Played at Rate of**  
**60 Rounds per Hour**  
**at Different Bet Levels**

<b>Base Bets</b>	<b>Game Bankroll</b>	<b>Total Bankroll</b>	<b>Win Rate Per Spin</b>	<b>Hourly Win Rate</b>
5	\$400	\$800	\$1.96	\$117.60
10	\$800	\$1600	\$3.92	\$235.20
15	\$1200	\$2400	\$5.88	\$352.80
20	\$1500	\$3000	\$7.84	\$470.40
25	\$1900	\$3800	\$9.80	\$588.00
35	\$2600	\$5200	\$13.72	\$823.20
50	\$3700	\$7400	\$19.60	\$1176.00
75	\$5600	\$11,200	\$29.40	\$1764.00
100	\$7500	\$15,000	\$39.20	\$2352.00
200	\$15000	\$30,000	\$78.40	\$4704.00
300	\$22500	\$45,000	\$117.60	\$7056.00
500	\$37,000	\$74,000	\$196.00	\$11,760.00

Our objective is to make \$3,000 an hour. Looking the hourly win rate we see that \$100 bettors will average winning \$2,352 and hour while \$200 bettors average winning \$4,704 an hour. We decide to make \$200 an hour play our target level to win \$3,000 an hour playing roulette in land-based games.

I am going to assume that you would rather “grow” your own bankroll out of your roulette winnings.

Table 3. recaps bankroll levels for \$5, \$10, \$25, \$50, \$100, \$200 and \$500 Base Bettors.

**Table 3. Jagger Formula Game Bankroll Requirements for Play in Land-based Games**

<b>Base Bets</b>	<b>Game Bankroll</b>
5	\$400
10	\$800
15	\$1200
20	\$1500
25	\$1900
35	\$2600
50	\$3700
75	\$5600
100	\$7500
200	\$15000
300	\$22500
500	\$37,000

Table 4. shows a plan whereby you can start out as a \$5 bettor and literally grow your own bankroll to \$15,000, the amount required for \$200 base bets.

**Table 4. Bankroll Growth Plan for Land-based Play**

<b>Base Bet</b>	<b>Bankroll for this Level of Play</b>	<b>Bankroll Needed to Next Higher Level of Play</b>	<b>Winnings Needed to Play at Next Level</b>	<b>Hourly Win Rate for Level of Play</b>	<b>Hours of Play Required to Reach Next Level of Play</b>
\$5	\$400	\$800	\$400	\$117.60	3.4 hrs
\$10	\$800	\$1200	\$400	\$235.20	1.7 hrs
\$15	\$1200	\$1500	\$300	\$352.80	0.85 hrs
\$20	\$1500	\$1900	\$400	\$470.40	0.85 hrs
\$25	\$1900	\$2600	\$700	\$588.00	1.19 hrs
\$35	\$2600	\$3700	\$1100	\$823.20	1.34 hrs
\$50	\$3700	\$5600	\$1900	\$1176.00	1.62 hrs
\$75	\$5600	\$7500	\$1900	\$1764.00	1.08 hrs
\$100	\$7500	\$15000	\$7500	\$2352.00	3.18 hrs
\$200	\$15000	NA	NA	\$4704.00	NA
Time Required to Reach \$200 Base Bets					15.21 hrs

Here are the assumptions behind the Bankroll Growth Plan shown in Table 4.

1. Your objective is to grow a bankroll larger enough to make \$200 base bets, which requires a Game Bankroll of \$15,000.
2. You will start out as a \$5 bettor using an \$400 bankroll.
3. You will play roulette at each level until you have won enough to qualify you to play at the next higher level shown in the table.

Here is how the table is set up:

**Base Bets** – Your minimum bet at each level of play.

**Bankroll for this Level of Play** – The total bankroll you need for each level of play. For example, the bankroll needed for \$5 betting is \$800.

**Bankroll Needed to Play at Next Higher Level of Play** – This is the next level you want to reach at each level of play. As a \$5 bettor, starting with \$400, you want to build your bankroll to \$800, the amount needed to make \$10 bets.

**Winnings Need to Play at Next Level** – This is your dollar win goal at each level of play. For example, starting as a \$5 bettor, your win goal is \$400, the amount needed to increase your bankroll from \$400 to \$800. The next level of bankroll of \$800 is the amount needed to make \$10 Base Bets.

**Hourly Win Rate for Level of Play** – Each level of play has its own hourly win rate. As a \$5 bettor, playing at 60 spins per hour, your average net win rate will be \$117.60 per hour. This is the amount shown for \$5 bettors in the row for \$5 betting.

**Hours of Play Required to Reach the Next Level of Play** – Here we calculate how long it will take you, on the average, to win enough to move up one level of play. As a \$5 bettor, it will take you 3.4 hours of play to win enough to grow your bankroll from \$400 to \$800 and be qualified to move up to making \$10 Base Bets.

As you can see, you will progress through each level of play until you meet the objective of winning enough to qualify to play at the next higher level.

It will take 3.4 hours to move from making \$5 bets up to \$10 betting.

As a \$10 bettor put in 1.7 hours of play and you will be qualified to make \$15 bets.

Another 0.85 hours of play will take you from \$15 to \$20 betting.

Play another 0.85 hours and you'll move up from \$20 to \$25 betting.

The next move is a little larger as you will jump from making \$25 to \$35 bets. . As shown in the table, it will take you 1.19 hours to reach the \$35 betting level.

From \$35 betting to \$50 betting takes another 1.34 hours of play.

And on. In 15.21 hours of taking our betting moves one step at a time we will have \$7,500 and be qualified to make \$200 Base Bets.

Having adequate bankroll is critical to the success of this plan. If you have trouble raising enough to qualify for \$5 betting you should consider starting out planning online and winning enough to make \$5 bets in a land-base casinos.

However, you always want to make sure that you aren't playing with the rent money or other money you need for essentials. I call this money "scared money" because you absolutely cannot afford even a single loss with this money.

Can you guess what happens when you play with scared money? You don't play correctly because you are afraid to lose. If you are afraid to lose, you will end up doing strange things like losing more than you should.

**With scared money on the line, you will be afraid to take a loss, because you really can't afford to lose any of the money.** So your behavior changes. When you have a losing game, you will be reluctant to take your lumps and pull off the table with a loss. You may pull more money out and continue playing, because to quit playing would entail recognizing that you had lost money you couldn't afford to lose.

Once you fall into this trap, your discipline will rapidly disappear and you will find yourself chasing losses. That's one of the things having an adequate bankroll of money especially set aside for gambling will help you overcome. **Having a "risk bankroll" is designed to protect you from losing control when you gamble.**



## Growing Your Bankroll Playing Online

In the previous chapter we presented a plan to grow your bankroll large enough to make at least \$3,000 an hour playing in a land-based casino. In this chapter we are going to take the same approach, but apply it strictly to online play.

The main differences between using the Jagger Formula in land-based versus an online game are:

1. You can play with lower betting limits online. For example most online casinos accept 10¢ to \$0.50 minimum bets while these games have virtually disappeared in land-based casinos.
2. Since online games are much faster than land-based games, your hourly win rate will be higher in an online game since you will play more hands to hour. In this book we assume speeds of 60 spins per hour for land-based games and 300 spins per hour for online play.

Table 5 below shows the hourly win rates

Starting with 10¢ Base Bets, Table 5 shows the hourly win rates for online play.

**Table 5.**  
**Expected Hourly Win Rate**  
**If Played at Rate of 300 Rounds per Hour**  
**at Different Bet Levels**

<b>Base Bets</b>	<b>Hourly Winnings</b>
10¢	\$11.76
25¢	\$29.40
50¢	\$58.80
1	\$117.60
2	\$235.20
3	\$352.80
5	\$588.00
10	\$1176.00
15	\$1764.00
20	\$2352.00
25	\$2940.00
35	\$4116.00
50	\$5880.00
75	\$8820.00
100	\$11,760.00

Our objective is to make \$3,000 an hour. Looking at the hourly win rates we see that \$25 betting with its \$2,940 an hour win rate is the level of play we need.

Table 6. shows the bankroll levels for 10¢ to \$25 Base Bettors.

**Table 6. Jagger Formula Game Bankroll Requirements for Play in Online Games**

<b>Base Bets</b>	<b>Game Bankroll</b>
10¢	\$10
25¢	\$25
50¢	\$45
1	\$90
2	\$175
3	\$275
5	\$400
10	\$800
15	\$1200
20	\$1500
25	\$1900

Table 7. shows a plan whereby you can start out as a 25¢ bettor and literally grow your own bankroll.

**Table 7. Bankroll Growth Plan for Online Play**

<b>Base Bet</b>	<b>Bankroll for this Level of Play</b>	<b>Bankroll Needed to Next Higher Level of Play</b>	<b>Winnings Needed to Play at Next Level</b>	<b>Hourly Win Rate for Level of Play</b>	<b>Hours of Play Required to Reach Next Level of Play</b>
25¢	\$10	\$25	\$15	\$29.40	0.51 hrs
50¢	\$25	\$45	\$25	\$58.80	0.42 hrs
1	\$45	\$90	\$45	\$117.60	0.38 hrs
2	\$90	\$175	\$185	\$235.20	0.78 hrs
3	\$175	\$275	\$100	\$352.80	0.28 hrs
5	\$275	\$400	\$125	\$588.00	0.21 hrs
10	\$400	\$800	\$400	\$1176.00	0.34 hrs
15	\$800	\$1200	\$400	\$1764.00	0.23 hrs
20	\$1200	\$1500	\$300	\$2352.00	0.13 hrs
25	\$1500	NA	NA	\$2940.00	
<b>Time Required to Reach \$25 Base Bets</b>					<b>3.28 hrs</b>

Here are the assumptions behind the Bankroll Growth Plan shown in Table 7.

1. Your objective is to grow a bankroll larger enough to make \$25 base bets, which requires a bankroll of \$1,500.
2. You will start out as a 25¢ bettor using a \$10 bankroll.
3. You will play roulette at each level until you have won enough to qualify you to play at the next higher level shown in the table.

Here is how the table is set up:

**Base Bets** – Your minimum bet at each level of play.

**Bankroll for this Level of Play** – The total bankroll you need for each level of play.

**Bankroll Needed to Play at Next Higher Level of Play** – This is the next level you want to reach at each level of play. As a 25¢ bettor, starting with \$10, your first goal is to build your bankroll to \$25 which qualifies you to make 50¢ base bets.

**Winnings Need to Play at Next Level** – This is your dollar win goal at each level of play. For example, starting as a \$1 bettor, your win goal is \$45, the amount needed to increase your bankroll from \$45 to \$90. The next level of bankroll of \$90 is the amount needed to make \$2 Base Bets.

**Hourly Win Rate for Level of Play** – Each level of play has its own hourly win rate. As a \$1 bettor, playing at the rate of 300 bets per hour, your average net win rate will be \$117.60 per hour. This is the amount shown for \$1 bettors in the row for \$1 betting.

**Hours of Play Required to Reach the Next Level of Play** – Here we calculate how long it will take you, on the average, to win enough to move up one level of play. As a \$1 bettor, it will take you 0.38 hours of play to win enough to grow your bankroll from \$45 to \$90 and be qualified to move up to making \$2 Base Bets.

As you can see, you will progress through each level of play until you meet the objective of winning enough to qualify to play at the next higher level.

It will take you 0.51 hours to move up from 25¢ bets to making 50¢ bets.

Another 0.42 hours of play will move you up to making \$1 bets.

It will take 0.38 hours to move from making \$1 bets up to \$2 betting.

Play 0.78 hours more and you will move from \$2 to \$3 betting.

Another 0.28 hours of play will take you from \$3 to \$5 betting.

As a \$5 bettor you can put in 0.21 hours of play and you will be qualified to make \$10 bets.

The next move is from \$10 to \$15 bets. As shown in the table, it will take you only 0.34 hours to reach the \$15 betting level. From \$15 betting to \$20 betting takes just another 0.23 hours of play.

Finally, you'll move from \$20 to \$25 betting where you can win \$2,940 an hour playing roulette.

Add them all up and we show just 3.28 hours of play in online games are needed to move from making 25¢ base bets up to \$25 base bets.

Having adequate bankroll is critical to the success of this plan. To become a \$3,000 an hour winner, just take it one step at a time!

## Summary of Our *Build Your Own Bankroll* Plans

We have presented two different approaches to building a large enough bankroll so that you can make \$3,000 an hour playing roulette.

These plans assume that you use the Jagger Formula. Each of our plans are solid, using win rates derived from 4,825 games played and documented.

**Plan One** assumes that you play in land-based casinos. Table 4 summarizes this plan in which it will take you just 15.21 hours to turn a \$400 bankroll into an \$15,000 bankroll. With an \$15,000 bankroll you will be able to make \$200 base bets with a documented Win Rate of \$4,704 an hour.

**Plan Two** assumes that you play online only. Table 7 summarizes this plan. Here it will take about three and a half hours to grow your bankroll from \$10 to \$1,500. With a \$1,500 bankroll you will be able to make \$25 base bets and win \$2,940 an hour playing online. A little more than two hours a day of blackjack play will bring in \$5,000 a day in winnings.

Which way you go is up to you. However, each of these plans has worked for other players and will work for you, too!



## Rules to Help You Keep Your Winnings

There is no question that if you follow the Jagger you can win \$3,000 an hour paying roulette. Does this mean you can relax? Unfortunately no. Even though there is no question that you will win using this system of play, there is still the issue of leaving the casino with your profits in hand.

One of our most important rules to help you leave a winner is the 90% Rule. This rule says very simply that if you are close to hitting a target profit or a daily profit, that sometimes 90% or so is close enough.

I recall very well an acquaintance of mine who had a monster roll at a craps table. When I walked up to the table, Joe was rolling the dice and playing with \$500 chips scattered all over the layout. By the time he sevens out, he was up over \$48,000. This is not bad considering he bought in less than an hour earlier for a grand. I strongly urged him to come with me and take a break. I reminded him how badly he needed this score and how good he would feel walking out with his winnings intact. He nodded and smiled and then gave some lame excuse about wanting to bet with just a couple more shooters.

I had more than made my nut for that day. In fact, catching the last ten minutes of his hot craps roll had put me way ahead. I decided to take a break in the coffee shop and try some of the coconut cream pie which was reputed to be the best in town.

I ran into another friend and talked for over an hour. When I came back out, Joe was still at the same table. I walked up and noticed his pitiful little pile of green chips. Joe gave me a lame look and continued to play. I saw him the next day and asked him how he ended up. "Tapped out," were his words. "You didn't drop the whole 50 grand did you?" I asked.

"It was only 48 thousand," he responded. "The reason I kept playing is because I wanted to hit 50 thousand."

As I walked away, I wondered to myself what in the hell is the difference between 48 thousand and 50 thousand when you are that much ahead?



I think 48 thousand should have been close enough, don't you?

Any time you are struggling to hit a target profit, are playing on a short time schedule or just start to hear that little nagging voice somewhere in the back of your skull telling you to watch out, you can remember Joe. He should have known that 48 grand was close enough. Don't ever get hung up on exact amounts. If you are trying to win \$50 and hit \$48, you can call it close enough and take a break. Remember that you will never go broke by taking a break early and walking off with your profits intact.



## **Living a Life of Ease**

When you go to the casino, you need to remember that your one purpose is to win. You can drink, party, visit, flirt and relax on your own time after you have locked up your daily win. After becoming a proficient Jagger Formula player and increasing the size of your minimum wagers, you will be able to travel a good part of the year, courtesy of your favorite casinos. This may become an important part of your retirement plan. You can use your new skills at roulette to pay for your vacations and pocket a good deal of change as well.

You may consider becoming a full time pro. Before you make this step, I want you to think about it very carefully. Whereas playing several times a month and winning can bring you a great deal of pleasure, having to play every day to make your daily nut is very difficult.

Casinos can be glamorous and exciting if you don't have to be in one every day. On a daily basis, I can think of many things I had rather do than go through the repetitive grind of play needed to hit my daily win goal. Everyone is different. If you think you would like to turn pro, I suggest you take a two week vacation and spend at least ten of the days in a casino playing blackjack four hours a day. If, after two weeks of this, you are still game for more, then maybe you have what it takes to become a full time player. If you are like me, you may have to settle for being a part time pro and playing less frequently.



I hope you find the Jagger Formula to be a lifetime source of income and satisfaction. I would like to hear about your experiences. You may write me in care of the publisher. I wish you the best in all of your life endeavors.

