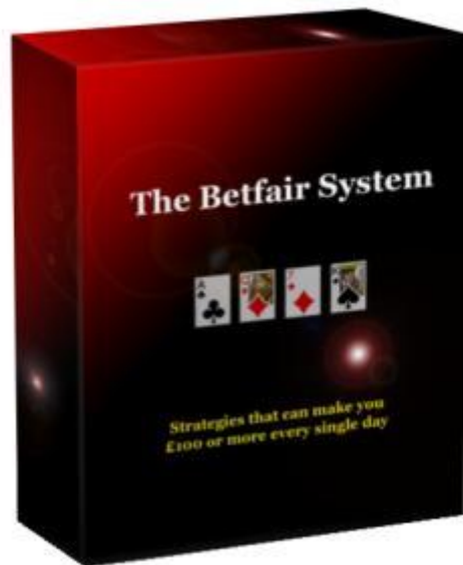


“The Betfair System”



The First ever Guide on how to extract consistent profits from the Betfair Exchange Games... 24/7

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Introduction

Hello and welcome to “The Betfair” exchange games system. I want to thank you for your purchase and I think you’ll find it was a wise one at that.

If you are like me, you’re into betting and gambling for 1 reason only... money. Now, most traditional systems are focused on sports betting and 90% of those systems are horse racing focused.

Once again, if you’re like me you’re in it for the money. I sell the racing systems for people to make money and not exactly to help them enjoy the racing... although many of them still do, and that is why I’ve invented this exchange game system.

The Betfair exchange games are run throughout the day and night, every day and night, 365 days a year. What this means is that they can be played at any time. You can login when you want, go make some money... and log off. Even if you’re doing that at 4am in the morning! The exchange games are watched and not played, so basically you bet on what you see. Just remember that the games are not rigged. The reason for this is because you’re just betting against other punters and not actually playing the game yourself, leaving nothing for the “house”.

Most of you probably have a day job. You don’t get time in the day or morning to place bets and make money. This system lets you set your own betting schedule whenever you feel like making some extra cash.

What you can do is just make some extra cash to buy some extra luxuries. Maybe you want to use the system with a larger bank and for a longer time each day. You can basically make a full time income.

There are 3 exchange games which I’ve developed strategies for.

- * Texas Hold’em
- * Blackjack
- * Baccarat

I’ve come up with two strategies for each so in total there are six different strategies.

At the end of the guide I will give you a full staking plan which will guarantee you continue profiting. Just remember, you only need a small bank of £50 to start profiting every single day!

I have one request before I teach you to make money. I'm going to request that everyone tells me about their profits they make with this guide as well as which methods work best.

support@thebetfairssystem.com is where you can send in your testimonials, queries and general comments.

With all that in mind, lets start making some money!

Stephen Brookes

<http://www.thebetfairssystem.com>

Baccarat – Strategy 1

There are two strategies and the first one is fairly simple to use and very lucrative. The best we to make money off of these games is to put the law of averages in your favour.

Lets take a better look at what I just said.

In a standard game you can have 1 of 3 outcomes.

- Banker win
- Player win
- Tie

The tie is not very common, so you could say that banker or player have a 50% chance of winning. In other words a 1 in 2 chance?

Most people would now implement a strategy where you just double your stake each time you lose. This is something which is recommended but **ONLY AT THE RIGHT TIME**.

I've seen runs of player or banker winning 10 straight rounds. If you had started with £2 then doubled up you would have bet £1024 for you final bet which is an astronomical amount.

Let me show you a typical baccarat scorecard which you'll find on the right hand side of the screen when you're in the game.

Scorecard ?																		
6	8	5	9	9	4	2	6	6	9	8	9	2	7	4	8	2	9	6
	9				/	/	9	7	9	1	/		6	9				
	/			9		/	/	/		/								
	6					/	7			/								
	4												5					
	8																	
	9																	

Each time the player wins, the score is in blue. Each time the banker wins, the score is in red. If a player or banker wins more than 1 in a row it starts a column until the other one wins, which it then begins a new column.

In column two, you can see the banker won 7 in a row apart from a tie in between (if there is a tie you get your money back for the bet).

Now... 5 wins in a row for either player or banker is quite a big achievement because each time it has a 50/50 chance of winning...

6 wins in a row would be an ever greater achievement and same goes for 7...

What the strategy aims to do, is start to double up your stake ONLY AFTER there have been 6 consecutive wins for either the player or banker.

The odds will be so heavily in your favour by this time that the opposite should win. I usually get a win instantly or within 2 or 3 further rounds... So what are we looking for?

Scorecard		?																
6	8	5	9	9	4	2	6	6	9	8	9	2	7	4	8	2	9	6
	9					/	/	9	7	9	1	/		6	9			
	/				9		/	/	/					/				
	6						/	7						/				
	4														5			
	8																	
	9																	

Notice the red highlighted area. You'll see that there have been 6 consecutive wins for the banker. There was a tie in between but we disregard it and remember, it does not take your stake if there is a tie.

But carrying on with the system, we would now place a bet on the "player" for the next round seeing that the banker has won 6 in a row.

The odds are usually 2.00 or 2.02 or even 1.98...

So, to sum up we have said, you need to wait for 6 consecutive victories either by the player or the banker. If the banker wins 6 straight, on the 7th bet you will bet against the banker (by backing the player... or laying the banker).

If the banker wins again, just double the stake.

So if you staked £20, the next bet should be £40. This will make back your £20 loss and give you your £20 profit.

Baccarat – Strategy 2

The second strategy is of far greater risk but its very rewarding and virtually always seems to work. The only problem is that it requires a bit of monitoring in order to put it into use.

The odds for the baccarat tie are around... 10.6 to start with. So in other words 1 in every 10 should end in a tie.

For the tie to happen twice... would be odds of 10.6×10.6 , which is about 112. Extremely low chance of this happening am I right...

Now, what are the chances of 3 straight tie's? $10.6 \times 10.6 \times 10.6$ or in other words, 10.6 to the power 3. This is equal to odds of 1191 – near impossible!

So the strategy?

What you need to do is wait for 2 consecutive ties to happen in a row... and then you lay the 3rd tie.

Scorecard ?																		
6	8	5	9	9	4	2	6	6	9	8	9	2	7	4	8	2	9	6
	9				/	/	9	7	9	1	/	6	9					
	/			9			/	/		/		/			/			
	6							/	/			/			/			
	4								7							5		
	8																	
	9																	

As you can see above, the red highlighted blocks are highlighting the fact that there have been two consecutive ties.

Once this happens the aim is to **LAY** the tie. You may be thinking... okay, but the odds are over 10 so the liability is massive? True, but the odds are technically over 1000 – 1.

It's the equivalent of betting on a horse which is last in a race while in play.

I don't recommend betting a lot of money when laying the tie but its nice if you want to make an extra £5, £10 or maybe a bit more- say £25.

Texas Hold'Em – Strategy 1

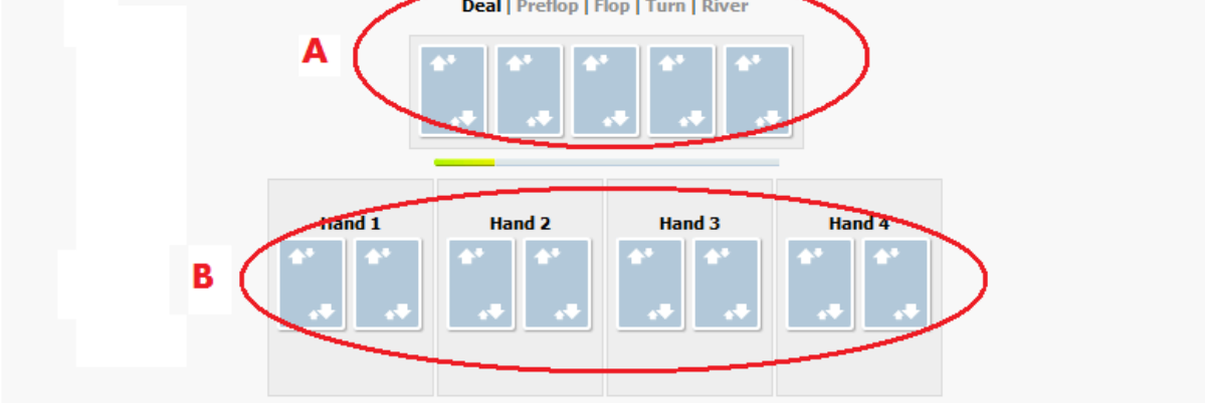
This is by far my favourite strategy because it eliminates the risk by a large amount and brings me quite a bit of money no matter what the result.

The strategy can be used on virtually every round that is played apart from maybe the odd one or two which don't qualify.

Turbo Texas Hold'Em - Game ID: 6566589 Refresh

View P&L [\[Settings\]](#) [?](#) Game | [Results](#)

Deal | Preflop | Flop | Turn | River

A 

Total selections: (4)	100.5%			99.5%		
	GBP	Back	Lay			
Hand 1	3.94 £697	3.96 £789	3.98 £475	4.02 £473	4.04 £773	4.06 £677
Hand 2	3.94 £697	3.96 £789	3.98 £475	4.02 £473	4.04 £773	4.06 £677
Hand 3	3.94 £697	3.96 £789	3.98 £475	4.02 £473	4.04 £773	4.06 £677
Hand 4	3.94 £697	3.96 £789	3.98 £475	4.02 £473	4.04 £773	4.06 £677

Firstly I want to point out a few things.

[A] refers to the public cards.

Once everyone has been drawn two cards, the public cards get drawn. Firstly there are 3 drawn and then the final two, each in a separate round.

[B] refers to each hand that each person has.

Strategy A involves betting after

- A) 3 public cards have been turned over
- B) Each player has his hand dealt

These take place in the reverse order mentioned above.

So what do we need to do?

- 1) We wait for round 1 to pass, where all the players cards are dealt.
- 2) We wait for round 2 to pass, where 3 “public” aka “flop” cards are drawn



Total selections: (4)	100.6%			99.4%		
	GBP		Back	Lay		
Hand 1	3.5 £785	3.52 £887	3.54 £248	3.58 £225	3.6 £347	3.62 £517
Hand 2	2.56 £1074	2.58 £1211	2.59 £345	2.62 £762	2.63 £712	2.65 £1037
Hand 3	5.9 £317	5.92 £211	5.96 £19	6.05 £350	6.1 £307	6.15 £447
Hand 4	5.82 £472	5.86 £340	5.88 £198	5.96 £20	5.98 £125	6 £208

As you can see from the screenshot this is now evident.

Each player has his two cards and there are 3 public cards drawn. What we need to do now is LAY THE FAVOURITE. In other words, we lay the hand with the lowest odds.

As you can see in the above screenshot, the favourite is at odds of 2.59 to back and 2.62 to lay. This is actually fairly high for a favourite at this stage of the game. You will most probably see the favourite at around 1.7 <> 2.3

Now, lets place a £20 lay bet on the favourite in this case

(screenshot on the next page)

Deal | Preflop | **Flop** | Turn | River

Hand 1: Jack of Spades, 5 of Diamonds. One Pair, Jacks, Ten High

Hand 2: 9 of Diamonds, 9 of Hearts. One Pair, Nines, Jack High

Hand 3: 3 of Hearts, 8 of Hearts. One Pair, Eights, Jack High

Hand 4: 6 of Clubs, 10 of Diamonds. One Pair, Tens, Jack High

Total selections: (4)	100.6%			99.4%		
	Back			Lay		
Hand 1 £20.00	3.5 £785	3.52 £887	3.54 £248	3.58 £225	3.6 £347	3.62 £517
Hand 2 -£32.40	2.56 £1074	2.58 £1211	2.59 £345	2.62 £762	2.63 £712	2.65 £1037
Hand 3 £20.00	5.9 £317	5.92 £211	5.96 £19	6.05 £350	6.1 £307	6.15 £447
Hand 4 £20.00	5.82 £472	5.86 £340	5.88 £198	5.96 £20	5.98 £125	6 £208

We now stand to lose £32.40 if the favourite wins and make £20 if the favourite doesn't win.

The thing about this game is that it changes so rapidly. Lets see what happens after the next public card is drawn a few seconds later...

Deal | Preflop | Flop | **Turn** | River

Hand 1: Jack of Spades, 5 of Diamonds. One Pair, Jacks, Ten High

Hand 2: 9 of Diamonds, 9 of Hearts. One Pair, Nines, Jack High

Hand 3: 3 of Hearts, 8 of Hearts. One Pair, Eights, Jack High

Hand 4: 6 of Clubs, 10 of Diamonds. One Pair, Tens, Jack High

Total selections: (4)	100.6%			99.5%		
	Back			Lay		
Hand 1 £20.00	1.97 £1395	1.98 £1578	1.99 £394	2.01 £440	2.02 £1547	2.03 £1354
Hand 2 -£32.40	3.94 £475	3.96 £315	3.98 £211	4.02 £66	4.04 £341	4.06 £461
Hand 3 £20.00	7.8 £352	7.9 £410	7.95 £30	8.05 £107	8.1 £385	8.2 £335
Hand 4 £20.00	7.7 £600	7.8 £352	7.9 £380	8.05 £107	8.1 £385	8.2 £335

As you can now see, the favourite has gone up to 3.98 after the next card was drawn and the favourite is now hand 1.

We have two options..

1) we back for the same amount as we laid for and make a profit if hand 2 wins but break even if any other hand wins

OR

2) We hedge our bet and make a guaranteed profit no matter what the outcome.

When I implement this method I almost NEVER choose option 1 UNLESS the odds have not risen by more than 1.0

So in our above example the odds were 2.62 to start off with. Say it had risen to 3.5 or there and there abouts, I would have just backed for the same amount because it still has a good chance of winning.

Instead I hedge my bet.

But first lets take a look at the first example (we now back our selection at the same price at what we did for lay bet. Except we already know the odds have risen so we're either going to make a guaranteed profit or break even.

Deal | Preflop | Flop | Turn | River

Hand 1

One Pair, Jacks, Ten High

Hand 2

One Pair, Nines, Jack High

Hand 3

One Pair, Eights, Jack High

Hand 4

One Pair, Tens, Jack High

Total selections: (4)	GBP			100.6%			99.5%		
		Back	Lay	Back	Lay	Back	Lay	Back	Lay
Hand 1	1.97	1.98	1.99	2.01	2.02	2.03			
£0.00	£1395	£1578	£394	£440	£1547	£1354			
Hand 2	3.94	3.96	3.98	4.02	4.04	4.06			
£26.43	£475	£315	£211	£66	£341	£461			
Hand 3	7.8	7.9	7.95	8.05	8.1	8.2			
£0.00	£352	£410	£30	£107	£385	£335			
Hand 4	7.7	7.8	7.9	8.05	8.1	8.2			
£0.00	£600	£352	£380	£107	£385	£335			

The calculation is:

Lay Bet: $2.62 \times \text{£}20 = \text{£}52.4$

Subtract $\text{£}20$ stake = $\text{£}32.4$ liability (potential loss)

Back Bet: $3.98 \times \text{£}20 = \text{£}60$ potential profit.

Profit – liability = guaranteed profit

$\text{£}60 - \text{£}32.40 = \text{£}26.60$ (minus a bit of commission)

This means that IF the hand were to win, we'd make $\text{£}26.43$

Just remember, this method has its pro's and cons.

Pro : It gives you a greater profit

Con : Chances of the hand winning are considerably lower due to the rising odds.

Now lets give a scenario where we hedge our bets.

Deal | Preflop | Flop | Turn | River

Hand 1

One Pair, Jacks, Ten High

Hand 2

One Pair, Nines, Jack High

Hand 3

One Pair, Eights, Jack High

Hand 4

One Pair, Tens, Jack High

Total selections: (4)	100.6%			99.5%		
	GBP	Back		Lay		
Hand 1 £6.70	1.97 £1395	1.98 £1578	1.99 £394	2.01 £440	2.02 £1547	2.03 £1354
Hand 2 £6.32	3.94 £475	3.96 £315	3.98 £211	4.02 £66	4.04 £341	4.06 £461
Hand 3 £6.70	7.8 £352	7.9 £410	7.95 £30	8.05 £107	8.1 £385	8.2 £335
Hand 4 £6.70	7.7 £600	7.8 £352	7.9 £380	8.05 £107	8.1 £385	8.2 £335

As you can see, instead of a potential “ $\text{£}26$ ” IF the hand wins, we make $\text{£}6.32$ or more depending on which hand wins... but more importantly the minimum we'll make is $\text{£}6.32$!

What IF...

1) What if, after the 3rd round the odds drop.

Well firstly, the chances are always high that it will happen, but over time you will profit so keep sticking to it.

Another thing is, even if it does drop for the next round, it could rise once again on say the 4th public card.

2) What if the odds are below 1.50

This is up to you. When the first few public cards are revealed and the odds are 1.50 or below, very rarely does the hand end up losing.

The thing is about this is that it DOES sometimes lose. You also need to forget that the liability will be extremely low so in actual fact you won't be risking much even if the chances of the hand winning are high.

I choose not to lay below 1.40....

1.50 I do still accept but nothing below 1.40.

Just a note about hedging...

I get asked this constantly – How do you do hedging and what I tell people is that I honestly cannot explain it.

Reason being, theres no point using software or a calculator because you don't have too much time to place your bets.

The main idea is to just get a general profit overall and by doing this you need to change the amounts. The changing of the amount must ALWAYS BE LOWER THAN WHAT YOU LAY FOR.

If you back for lower than you laid then thats the first step to hedging. Just keep playing around with the amounts and you'll eventually get the hang of it.

Texas Hold'Em – Strategy 2

Basically what you need to do is wait until everyone has had a card drawn. It will basically show 2 draw cards for every “Player”. The public cards at the top must still be hidden.

What you must now do, is lay the hand which is at odds of anything between 3.50 and 4.50. The player may NOT have cards of the type. I.e – two cards of 5 for example. This is a pair.

The screenshot shows a Texas Hold'Em game interface. At the top, there are five hidden community cards. Below them are four player hands:

- Hand 1: 6 of Hearts, 10 of Clubs
- Hand 2: Queen of Hearts, 8 of Clubs
- Hand 3: 2 of Diamonds, 6 of Clubs
- Hand 4: Jack of Hearts, King of Spades

Below the hands is a betting table with the following structure:

Total selections: (4)	100.5%			99.5%		
	GBP	Back	Lay	Back	Lay	Lay
Hand 1	5.36 £266	5.38 £139	5.4 £17	5.46 £262	5.48 £351	5.52 £498
Hand 2	3.74 £735	3.76 £831	3.78 £205	3.82 £193	3.84 £391	3.86 £485
Hand 3	7.6 £361	7.65 £250	7.7 £230	7.8 £5	7.85 £276	7.9 £237
Hand 4	2.33 £1180	2.34 £1463	2.35 £171	2.37 £341	2.38 £1411	2.4 £1145

As you can see, in the above example, hand 2 and qualifies to be laid. All you have to do is then place a lay bet on the one hand that qualifies. At time's you'll find there are no qualifiers' to bet on but I would say 80% of the time you are able to bet.

To sum up the system rules again...

- 1) Wait for each player to have the two cards dealt while all public cards remain hidden
- 2) Lay one hand at odds between 3.5 and 4.5. Nothing higher and nothing lower
- 3) The hand you lay may not have 2 cards with the same type (i.e. 5/5 or King/King)

Simple, easy and the bank will grow. Give it a test for yourself. It's incredible. One last pointer – If you find that there are two hands which have qualified for the betting, lay the hand with the lower odds of the qualifiers. Lower the odds, lower the liability.

Blackjack – Strategy 1

Blackjack is played with the banker and 4 “players” on Betfair. There are actually quite a few methods one can use to make money with this game but I’ll give you my two most profitable.

This is another fairly simple strategy.

Now, what we do is the following. The odds for “1 player has 21 cards” is about 2.97

Only one has 21pts	2.92 £513	2.93 £426	2.94 £428	2.97 £512	2.98 £335	2.99 £501
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This is the same for the beginning of every round.

Now what do we do:

We wait for 3 rounds to pass, where no player or banker has 21.
Once this happens, **back the 4th game for one to have 21 cards.**

If you lose your bet, double your stake. The beautiful thing about this is that seeing the odds are higher than 2.00, the reward is far greater.

Once again, by waiting 3 rounds before placing the bet, you heavily put the odds in your favour. The thing about the exchange games is that they basically run to the laws of averages and if you stick to a strategy where you use the laws of averages in your favour, you’ll keep profiting.

Lets run through an example:

Round 1- no 21

Round 2- no 21

Round 3- no 21

Round 4- no 21 [£5 bet- lost £5] (double stake next bet)

Round 5 – 21 – [£10 x 2.97] (profit £17.97)

And so on..

The times you do win, profit is big. Just remember, when you DO win, wait for another 3 consecutive rounds with no one having 21 cards.

REMEMBER:

The bet is “ONE has 21”...if more than one has 21, disregard this and wait for 2 rounds where nobody has 21 for a hand.

Blackjack – Strategy 2

A similar system can be applied to the “1 or more has 5 cards” market.

If ever you have two consecutive rounds with someone getting 5 cards, the aim is to **LAY the 3rd round.**

The odds for this specific bet start off at around 7.4 for each game.

1 or more has 5 cards	7.2 £208	7.25 £258	7.3 £39	7.4 £201	7.45 £335	7.55 £291
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Similar to our Baccarat strategy, what we do here is wait for two consecutive rounds “1 or more has 5 cards” to actually happen.

You’ll need to note this down on some paper.

What I suggest is using both blackjack strategies at the same time. This way you can monitor both the bets and wait for the right time to bet on each. This system is also quite profitable. Remember that due to the fact that the odds we’re playing with here are in essence 7.3×7.3 , there is about a 50-1 chance of us “losing” our money when we lay the “1 or more has 5 cards”.

Just remember to LAY this after 2 consecutive rounds have passed with 5 cards coming up.

You’ll find how profitable this in the long run yet again, just like the other systems which are contained in this manual.

Conclusion

There are 6 highly profitable methods in this guide. Some of them require more time compared to others but the one thing they all have in common is that they are profitable.

I use these methods at any stage of the day when I feel like making some extra money. On the odd occasion you'll find a method isn't working – When this happens just move onto another.

But as I say, this will be a rare occurrence.

There is no reason why this guide shouldn't allow you to consistently profit.

Thanks for listening

Stephen Brookes

www.thebetfairsystem.com