

The Betfair Blackjack System

For Exchange Games

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Introduction

Firstly, thanks for buying this manual, hopefully after reading it you will have a firm understanding of the steps involved in making some extra "pocket money" on a weekly basis using Betfair Blackjack on exchange games.

Lets gets this straight from the beginning, this manual is not about making you a millionaire nor is it about making thousands of pounds a week. It's not a guaranteed system as such, in fact this is not necessarily a system but more a method of getting the best odds available on offer.

This is intended as a guide only to placing specific bets using only the Betfair website. The guide will take you through the process on a step by step basis using screen shots from my own personal account and video clips of me demonstrating the system in action.

What you need before we start

- ✚ An account with the Betfair website, if you haven't got an account you can create one by clicking below <http://www.betfair.com/> click on the Open an account box at the top of the site.
- ✚ If you are just creating an account use this referral code 4MGCCPND7 and £20 will be credited to your account within 48 hours if you place a bet of £20 on a sports bet.
- ✚ A starting bank from as little as £50 but I recommend £250
- ✚ This guide is based on the fact that you have a prior knowledge of Betfair and the concepts of trading. I'm assuming that you know and understand BACKING and LAYING methods. I have included a "[How To Trade On Betfair](#)" PDF which will show you the basics of trading. It's not essential to trade for this system but it can be used if you prefer.
- ✚ If you are not 100% familiar with Betfair exchange games then I would recommend visiting the Betfair website first. They have some great demos which will help you to get familiar with the process of exchange games.
- ✚ I'm assuming that you have a sound knowledge of the rules and winning hands etc associated with Blackjack. Although the system I use does not rely too heavily on the complete rules of Blackjack it is recommended that you know the very basic rules and winning hands.
- ✚ If you want a brief guide of the rules and winning hands on Blackjack, I have added them at the end of the other PDF in this pack "[How To Trade On Betfair](#)"

The Method Involved

Please read this guide over a few times and make sure you fully understand the rules, odds etc associated with it before betting!

It's quite a complex method at first to explain first time round but hopefully the examples will make it easy to follow.

The betting revolves around placing 1 type of bet within the game of Blackjack on exchange games. This betting opportunity does not arise on every game but when it does we hope to lay at better odds than what's on offer

The main points of the method:

- You only use 1 market in the Blackjack game, the market being **One Or More Has 5 Cards** where you are looking to try and lay this market at a lower price than should be
- You are laying this market when the cards on offer match the systems rules and requirements
- Quite often no further bets are required but if things start going against you, you can trade out without occurring a loss.
- This is **NOT** a 100% guaranteed success rate

So what are the requirements were looking for?

The easiest way to explain the method is to look at the screen shots below of a typical game of blackjack

Total selections: (8)	GBP			Back	Lay		
Player 1	4.64 £568	4.66 £472	4.7 £331		4.74 £329	4.76 £465	4.8 £556
Player 2	1.37 £5662	1.38 £5965	1.39 £1130		1.41 £4808	1.42 £7512	1.43 £7015
Player 3	2.63 £1387	2.64 £836	2.66 £585		2.68 £581	2.7 £821	2.72 £1349
Player 4	1.37 £5662	1.38 £5965	1.39 £1130		1.41 £4808	1.42 £7512	1.43 £7015
Dealer wins or ties all	2.64 £378	2.66 £622	2.67 £438		2.7 £429	2.72 £611	2.74 £1096
One or more has 5 cards	6.75 £441	6.8 £747	6.85 £168		6.95 £165	7 £138	7.05 £785

As you can see the 2nd round has been dealt and players 1, 2 & 4 are "standing". (meaning no further cards will be dealt to them)

Only player 3 still has more cards to be dealt in the following rounds before the dealer is dealt their cards. As we can see above, no player has got 5 cards or more so far and only player 3 and the dealer have a possibility of making 5 cards or more as they still have cards to be dealt.

The odds of the **One or more has 5 cards** market at this moment is backing at **6.85** and laying at **6.95**

Now if we see what happens in round 3 when player 3 is dealt their cards and keep an eye on the odds of the 5 card market.

Dealer

10♣

10 Points

00:09

1

2

Player 1

-Stand-

7♥

9♣

16 Points

Player 2

-Stand-

A♣

9♥

20 Points

Player 3

-Loser-

4♥

3♦

6♥

9♥

22 Points - Bust

Player 4

-Stand-

10♣

10♣

20 Points

Total selections: (8)

GBP

Back

Lay

Player 1	4.64 £568	4.66 £472	4.7 £331	4.74 £329	4.76 £465	4.8 £556
Player 2	1.37 £5662	1.38 £5985	1.39 £1130	1.41 £4808	1.42 £7512	1.43 £7015
Player 3	ELIMINATED					
Player 4	1.37 £5662	1.38 £5985	1.39 £1130	1.41 £4808	1.42 £7512	1.43 £7015
Dealer wins or ties all	2.16 £462	2.17 £766	2.18 £538	2.21 £529	2.23 £1196	2.24 £895
One or more has 5 cards	505 £4	510 £3	515 £2	525 £5	530 £4	535 £3

Done

Player 3 has now been dealt their cards and as you can see they are now "bust" on 22 points and are out the game

The player did not get 5 cards so the **One or more has 5 cards** market is still in play.

The odds for the **One of more has 5 cards** market is now backing at 515 or laying at 525, quite a difference from the original market.

These new odds of backing at 515 or laying at 525 is now in effect, only calculated on the dealers chances of getting **One or more has 5 cards** as all the other players have now played.

The game continued and the dealer also went bust on 22 points

Dealer: 10♣, 2♦, K♦, 22 Points - Bust

00:10

Player 1: 7♥, 9♣, 16 Points, -Winner-

Player 2: A♣, 9♥, 20 Points, -Winner-

Player 3: 4♥, 3♦, 6♥, 9♥, 22 Points - Bust, -Loser-

Player 4: 10♣, 10♣, 20 Points, -Winner-

Total selections: (8)	GBP	Back	Lay
Player 1	WINNER		
Player 2	WINNER		
Player 3	ELIMINATED		
Player 4	WINNER		
Dealer wins or ties all	ELIMINATED		
One or more has 5 cards	ELIMINATED		

Game Over
Settlement in progress

Now at the start of this game in round 2, the odds for **One or more has 5 cards** were available for us to back at 6.85 and lay at 6.95

After player 3 was dealt their remaining cards (round 3) only the dealer was left and the odds for **One or more has 5 cards** was then available to back at 515 or lay at 525

This option to back and lay at different prices after round 2 is what gives us the advantage on Betfair, because we can reassess how our bets are going and trade out for a guaranteed profit without having to see if the dealer gets 5 cards or more.

See below for a more detailed insight

The odds on offer

Using the above example, if you look at it like a mini game of blackjack only playing between round 2 & 3.

Player 3 was the only hand that could have got **One or more has 5 cards** going from round 2 to 3. (the dealers turn is in round 4)

So in effect, the odds of backing at 6.85 and laying at 6.95 on offer during that round we can use ONLY for player 3 as we can trade out in the next round without having the dealers cards dealt.

To confirm!

This gives us odds of backing at 6.85 and laying at 6.95 player 3 to get **One or more has 5 cards** going from round 2 to round 3

This may not seem like much but the odds of player 3 getting 5 cards or more in round 3 is a lot higher than 6.85!!

If the real odds for this are a lot higher then this then lets us lay the market at a lower price than should be!!

How do we know the odds should be higher?

If we look at player 3's cards in more detail, player 3 has 2 cards with the total value of 7 points



The best way for us to find out what the real odds of this hand making 5 cards or more is if we can see a game where only the dealer is left to play and **One or more has 5 cards** market is still in play, this way only the dealer could then win this market so the odds are only in relation to what the dealers cards are.

So what do we want to bet on?

The advantage of being presented lower odds than should be is that we can then **LAY** that market at a better price. Once again if we look at the current example

<div> <div>Dealer</div> <div>10♣</div> <div>10 Points</div> </div>		<div>00:09</div>	
<div> <div>Player 1</div> <div>-Stand-</div> <div>7♥ 9♣</div> <div>16 Points</div> </div>		<div> <div>Player 4</div> <div>-Stand-</div> <div>10♣ 10♣</div> <div>20 Points</div> </div>	
<div> <div>Player 2</div> <div>-Stand-</div> <div>A♣ 9♥</div> <div>20 Points</div> </div>		<div> <div>Player 3</div> <div>-Stand-</div> <div>4♥ 3♦</div> <div>7 Points</div> </div>	
<div>Total selections: (8)</div>			
	GBP	Back	Lay
Player 1	4.64 £568	4.66 £472	4.7 £331
Player 2	1.37 £5662	1.38 £5985	1.39 £1130
Player 3	2.63 £1387	2.64 £836	2.66 £585
Player 4	1.37 £5662	1.38 £5985	1.39 £1130
Dealer wins or ties all	2.64 £378	2.66 £622	2.67 £438
One or more has 5 cards	6.75 £111	6.8 £117	6.85 £126

What we want to do it is Lay **One or more has 5 cards** at **6.95** and wait for that round 2 to pass (we already know that the true odds of 5 cards or more occurring in this round are 12.2). Here I'm willing to lay **£74.97** to win £12.60

To cancel if you win your bet, your profit and backer's stake. The amount you stand to lose is shown in the liability column.			
Lay	Backer's Odds	Backer's Stake	<input type="radio"/> Payout <input checked="" type="radio"/> Liability
<input checked="" type="checkbox"/> One or more has 5 cards You are betting against One or more has 5 cards	6.95	12.60	£74.97

Once this round 2 passes into round 3....

This then means that I have a free bet on the **One or more has 5 cards** market of **£953** with the dealer still to play. If the dealer gets 5 cards or more I will then win **£953.03!** and **£10.60** if he does not.

I can also then trade out if the odds of the 5 cards market drops in the next rounds to make a more even profit.

Player 4
Dealer wins or ties all
One or more has 5 cards » £953.03, £10.60
All cards unique
Only one has 21pts

If unsure about trading please see the accompanying document [How To Trade On Betfair](#) which will explain trading in more detail.

Please read over the last few pages again and make sure you're familiar with the method & markets you're going to be betting on before reading more

An example in a different scenario

It's like betting on the poorest horse in a horse race where the bookmaker offers you odds of 5/1 but it really should be at 10/1. 90% of the time the horse will lose but when it wins then you don't make anything near like what you should be collecting.

We are the bookmaker in this example!!

The requirements needed before betting

There are some important rules that have to be met when using this method before you can trade on this market. Please make sure you follow these and understand them exactly.

Rule 1. There can only be **one** of the players that have a chance of getting 5 cards or more before betting.

See the below example

Home Sports Games Poker Casino Forum Extras						
X-Baccarat X-Blackjack X-Hi/Lo X-Holdem X-Omaha Hi Games Help						
<div> <div> Dealer <div>2</div> <div>♣</div> <div>2 Points</div> </div> <div> Player 1 <div>7</div> <div>♠</div> <div>2</div> <div>♣</div> <div>9 Points</div> </div> <div> Player 2 -Stand- <div>5</div> <div>♥</div> <div>10</div> <div>♠</div> <div>15 Points</div> </div> <div> Player 3 <div>4</div> <div>♠</div> <div>3</div> <div>♠</div> <div>7 Points</div> </div> <div> Player 4 <div>7</div> <div>♥</div> <div>5</div> <div>♦</div> <div>12 Points</div> </div> </div>						
<div> <div>Total selections: (8)</div> <div> <div>GBP</div> <div>Back</div> <div>Lay</div> </div> </div>						
Player 1	1.9 £526	1.91 £1159	1.92 £812	1.94 £805	1.95 £1649	1.96 £2381
Player 2	2.87 £922	2.89 £762	2.9 £537	2.93 £532	2.95 £752	2.96 £900
Player 3	2.16 £1693	2.17 £1019	2.18 £716	2.21 £707	2.22 £999	2.23 £1644
Player 4	2.77 £1317	2.79 £790	2.8 £556	2.83 £551	2.85 £778	2.86 £931
Dealer wins or ties all	2.69 £371	2.71 £611	2.72 £430	2.76 £425	2.77 £600	2.79 £358
One or more has 5 cards	4.48 £665	4.52 £365	4.54 £257	4.6 £254	4.64 £359	4.66 £430

In this example Players 1,3 & 4 all have a chance of landing 5 cards or more in the next round, this then increases the chances of 5 cards occurring.(player 2 is standing) You would **NOT** then bet on this game because of this.

There should only be **1** player who has a chance of 5 cards or more occurring on the next round. If you look below, this hand

matches the systems requirements as it's only Player 2 that has a chance of getting 5 cards or more in round 3. The other players are "standing" with no more cards to be dealt.












There is 1 situation however, you **can** bet when more than 1 of the players is not "standing". Look at the below example

<p>Total selections: (8)</p> <table border="1"> <thead> <tr> <th></th><th colspan="3">GBP</th><th colspan="3">Lay</th></tr> <tr> <th></th><th></th><th>Back</th><th>Lay</th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>Player 1</td><td>3.68 £1107</td><td>3.7 £314</td><td>3.72 £190</td><td>3.76 £204</td><td>3.78 £664</td><td>3.8 £705</td></tr> <tr> <td>Player 2</td><td>1.37 £4581</td><td>1.38 £4498</td><td>1.39 £1942</td><td>1.4 £1180</td><td>1.41 £6609</td><td>1.42 £4418</td></tr> <tr> <td>Player 3</td><td>4.32 £373</td><td>4.34 £219</td><td>4.36 £155</td><td>4.4 £152</td><td>4.42 £251</td><td>4.44 £362</td></tr> <tr> <td>Player 4</td><td>2.57 £627</td><td>2.58 £373</td><td>2.59 £275</td><td>2.61 £301</td><td>2.62 £343</td><td>2.63 £613</td></tr> <tr> <td>Dealer wins or ties all</td><td>2.72 £58</td><td>2.73 £329</td><td>2.74 £250</td><td>2.76 £180</td><td>2.77 £380</td><td>2.78 £143</td></tr> <tr> <td>1 or more has 5 cards</td><td>8.85 £210</td><td>8.9 £119</td><td>8.95 £79</td><td>9.1 £75</td><td>9.15 £120</td><td>9.2 £182</td></tr> </tbody> </table>								GBP			Lay					Back	Lay				Player 1	3.68 £1107	3.7 £314	3.72 £190	3.76 £204	3.78 £664	3.8 £705	Player 2	1.37 £4581	1.38 £4498	1.39 £1942	1.4 £1180	1.41 £6609	1.42 £4418	Player 3	4.32 £373	4.34 £219	4.36 £155	4.4 £152	4.42 £251	4.44 £362	Player 4	2.57 £627	2.58 £373	2.59 £275	2.61 £301	2.62 £343	2.63 £613	Dealer wins or ties all	2.72 £58	2.73 £329	2.74 £250	2.76 £180	2.77 £380	2.78 £143	1 or more has 5 cards	8.85 £210	8.9 £119	8.95 £79	9.1 £75	9.15 £120	9.2 £182
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Players 3 & 4 are still playing but only player 4 has a chance of getting 5 cards or more as player 3 is on 15 and would have to stand on 17. This means the lowest cards player 3 could be dealt are 2 Aces which would put him on 17 with only 4 cards dealt so its impossible for player 3 to land on 5 cards or more.

Rule 2. The player's hand that matches the first requirement must total no higher than 9 and no lower than 7 in point's value between the 2 cards they have initially been dealt with.

<div> <div> Dealer  10 Points </div> </div>							
<div> <div> Player 1  15 Points </div> <div> Player 2 -Stand-  19 Points </div> <div> Player 3  11 Points </div> <div> Player 4 -Stand-  16 Points </div> </div>							
<div> <div>Total selections: (8)</div> <div> <div>GBP</div> <div>Back</div> <div>Lay</div> </div> </div>							
Player 1	4.3 £613	4.32 £509	4.36 £356	4.4 £355	4.42 £501	4.46 £824	
Player 2	2.01 £1823	2.02 £1097	2.03 £769	2.05 £760	2.06 £1073	2.07 £483	
Player 3	1.85 £2530	1.86 £1733	1.87 £837	1.9 £824	1.91 £1686	1.92 £2433	
Player 4	4.64 £568	4.66 £472	4.7 £331	4.74 £329	4.76 £465	4.8 £556	
Dealer wins or ties all	2.78 £1075	2.8 £591	2.82 £414	2.85 £411	2.87 £580	2.89 £1040	
One or more has 5 cards	24.4 £81	24.6 £67	24.8 £47	25.2 £47	25.4 £66	25.6 £79	

The reason for the highest point's value of 9 is that the odds you would then have to lay at would be very high and can be seen at over 20.0 as show above. It's more risky as your laying more money to win. As you can see the above games seems ok to play as Player 1 can't get 5 cards and player 3 has 11 points value (5&6), but the odds to lay are **25.2** which is too risky.

Generally if the cards value is under 9 the odds stay relatively low as show on the table on the next page.

The reason the lowest value is set at 7 is due to the fact that there is a **30%** chance of the next card being drawn being of the value of 10. If a 10 was drawn then this would mean the player would "stick" on 17 and no further card would be dealt. If the player had

a value of 6 then, apart from an ace, they would require at least **2** more cards to stick between the required rules of 17 – 21.

This would then mean the player having to be dealt 4 cards just to stick which is obviously getting closer to our lay market or 5 cards or more and increasing the risk. By setting a lowest value limit of 7 you have a better chance of sticking on 3 cards and not even needing a forth never mind a 5 card.

The below table shows the combinations of card values that match the systems requirements. You will notice in the table that there are no sequences involving an ace, this will be explained in rule 3.

Just to confirm:

Both cards combined must value between 9 & 7

**Possible cards combinations to use with the system where
2 cards combined value between 9 & 7**

Card 1	Card 2	Total
2	5	<u>7</u>
2	6	<u>8</u>
2	7	<u>9</u>
3	4	<u>7</u>
3	5	<u>8</u>
3	6	<u>9</u>
4	3	<u>7</u>
4	4	<u>8</u>
4	5	<u>9</u>
5	2	<u>7</u>
5	3	<u>8</u>
5	4	<u>9</u>
6	2	<u>8</u>
6	3	<u>9</u>
7	2	<u>9</u>

Just to confirm the rules again, print this page out if required for quick access

Rule 1

Only bet when 1 player has a chance of getting 5 cards or more in round 2

Don't bet when 2 players have the chance of 5 cards or more

Rule 2

Both cards combined must value between 9 & 7

E.g. – 4 & 4 or 3 & 4

Rule 3

Don't use this method when an Ace is involved in the **active** players hand or the dealer's hand

[Click here to see a video of the system being used matching the 3 rules above](#)

The Odds comparison table

Now you understand how the method works and the rules associated with it, it's important to know exactly what the odds you are being offered are, in relation to the real price they should be going from round 2 to 3.

To recap from earlier, the way we know what the real odds of 5 cards happening when a player is dealt a 4 & 3 for example is to see what the odds were when the dealer had the same cards from a previous game and the **one or more has 5 cards** market is still in play. This way, only the dealer could have won this market so the odds were only in relation to what the dealer's chances are.

See below for another example where only the dealer is left to play and has a 4 & 3

<div> Home Sports Games Poker Casino Forum Extras </div> <div> X-Baccarat X-Blackjack X-Hi/Lo X-Hold'em X-Omaha Hi Games Help </div> <div>English</div>						
<div> <div>Dealer</div> <div>4♥ 3♥</div> <div>7 Points</div> </div> <div> <div>Player 1</div> <div>K♦ J♣</div> <div>20 Points</div> </div> <div> <div>Player 2</div> <div>6♣ Q♥</div> <div>16 Points</div> </div> <div> <div>Player 3</div> <div>4♠ 9♠</div> <div>13 Points</div> </div> <div> <div>Player 4</div> <div>K♥ 2♥</div> <div>12 Points</div> </div>						
<div>Total selections: (8)</div> <div> <div>GBP</div> <div>Back</div> <div>Lay</div> </div>						
Player 1	1.18 £9049	1.19 £5140	1.2 £7372	1.21 £493	1.22 £7672	1.23 £4769
Player 2	3.94 £355	3.96 £303	3.98 £181	4.02 £202	4.04 £275	4.06 £434
Player 3	3.94 £355	3.96 £303	3.98 £181	4.02 £202	4.04 £275	4.06 £434
Player 4	3.94 £355	3.96 £303	3.98 £181	4.02 £199	4.04 £275	4.06 £434
Dealer wins or ties all	4.8 £291	4.82 £238	4.84 £142	4.9 £160	4.92 £182	4.94 £32
1 or more has 5 cards	12	12.1	12.2	12.4	12.5	12.6

The true odds for a hand that has a 3 & 4 to reach 5 cards or more is **12.2** as the dealer is the only player who can reach this as they are in the last rounds of betting which all others played.

In the following page I have created a table showing what all the true odds should be. Free feel to print the table out if it helps when you're betting as you can compare the odds on offer to what they really should be.

Possible cards combinations | True odds

Card 1	Card 2	Total Value	Back Odds	Lay Odds
2	5	7	12.2	12.4
2	6	8	16.8	17
2	7	9	23	24
3	4	7	12.2	12.4
3	5	8	16.8	17
3	6	9	23	23.4
4	3	7	12.2	12.4
4	4	8	16.8	17
4	5	9	23	24
5	2	7	12.2	12.4
5	3	8	16.8	17
5	4	9	23	24
6	2	8	16.8	17
6	3	9	23	24
7	2	9	23	24
Individual card odds				
2	-	2	13.8	14
3	-	3	19.7	20
4	-	4	29.6	30
5	-	5	44	45.5
6	-	6	71	72
7	-	7	104	108
8	-	8	160	162
9	-	9	244	252

The individual card odds lets you see the odds of the dealer's card and the chances of 5 cards happening when they only have 1 card dealt.(explained below)

If you were wondering if you should play on and not trade out then the odds comparison table also tells you the odds of the dealer reaching 5 cards or more when only being dealt 1 card which can be seen below

Card 1	Card 2	Total Value	Back Odds	Lay Odds
4	-	4	29.6	30

This then tells us that the dealer from this position of a starting cards of 4 has roughly a 30/1 chance of landing 5 cards or more which is very slim.

Dealer
4 of Clubs
4 Points

Player 1 -Stand-
8 of Clubs, 6 of Clubs
14 Points

Player 2 -Stand-
8 of Hearts, 8 of Hearts
16 Points

Player 3 -Stand-
3 of Spades, 4 of Diamonds, 7 of Clubs
14 Points

Player 4 -Stand-
7 of Clubs, King of Spades
17 Points

Total selections: (8)	GBP			Lay		
			Back			
Player 1	2.53 £553	2.54 £354	2.55 £235	2.57 £233	2.58 £348	2.59 £540
Player 2	2.53 £553	2.54 £354	2.55 £235	2.57 £233	2.58 £348	2.59 £540
Player 3	2.53 £553	2.54 £354	2.55 £235	2.57 £225	2.58 £348	2.59 £540
Player 4	2.18 £963	2.19 £1050	2.2 £272	2.22 £675	2.23 £627	2.24 £1009
Dealer wins or ties all	1.6 £2187	1.62 £2280	1.63 £920	1.65 £861	1.66 £2709	1.68 £2083
1 or more has 5 cards	29.2 £47	29.4 £30	29.6 £20	30 £18	30.5 £75	31 £85

Please note that the odds in the table are 99% accurate of the time and may change by 1 or 2 points depending if someone else puts on a better price on offer, mostly benefiting you as often the lay price can drop if it does change.

Log on to Betfair and see that the table is accurate if you have any doubts, just wait for the dealer to be left to play with the 1 or more has 5 cards market still in play and check the odds, you will see that they are accurate to my table.

Some examples of the system in use

Example 1 – **Lay** 1 or more has 5 cards as player 2 matches the systems rules & requirements. The odds on offer to lay this market are **6.5** but looking at the odds comparison table a 3 & 4 should really be layed at **12.4**!

Dealer
3♥ 4♠
3 Points

Player 1 -Stand-
Q♣ 8♦
18 Points

Player 2
3♦ 4♠
7 Points

Player 3 -Stand-
K♣ 5♣
15 Points

Player 4 -Stand-
3♣ K♣
13 Points

Total selections: (8)						
	GBP		Back	Lay		
Player 1	1.78 £1468	1.79 £1520	1.8 £333	1.81 £1056	1.82 £2206	1.84 £2102
Player 2	2.08 £1913	2.09 £489	2.1 £276	2.11 £241	2.12 £609	2.13 £1872
Player 3	2.69 £608	2.7 £497	2.71 £210	2.74 £311	2.75 £490	2.76 £507
Player 4	2.69 £608	2.7 £497	2.71 £266	2.74 £350	2.75 £490	2.76 £507
Dealer wins or ties all	2.29 £791	2.3 £431	2.31 £251	2.33 £699	2.34 £177	2.35 £595
1 or more has 5 cards	6.25 £1000	6.3 £1000	6.35 £1000	6.5 £1000	6.55 £1000	6.6 £1000

Player 2 is the only hand that can get 5 cards or more going into round 3, and has a combined value between 9 & 7 and no aces are in play

3♥

4♠

3 Points

Player 1

Q♣

8♥

18 Points

-Stand-

Player 4

3♣

K♣

13 Points

-Stand-

Player 2

3♥

4♠

Q♠

17 Points

-Stand-

Player 3

K♣

5♣

15 Points

-Stand-

Total selections: (8)

	GBP			Back			Lay		
Player 1	1.78 £1299	1.79 £1353	1.8 £333	1.81 £895	1.82 £2040	1.84 £2102			
Player 2	2.29 £917	2.3 £700	2.31 £689	2.33 £223	2.34 £436	2.35 £686			
Player 3	2.69 £520	2.7 £411	2.71 £255	2.74 £263	2.75 £404	2.76 £507			
Player 4	2.69 £520	2.7 £411	2.71 £266	2.74 £263	2.75 £404	2.76 £507			
Dealer wins or ties all	1.95 £799	1.96 £506	1.97 £304	1.98 £276	1.99 £498	2 £780			
1 or more has 5 cards » £132.00, £0.00	19.5 £85	19.6 £53	19.7 £16	20 £2	20.2 £27	20.4 £185			

As you can see after round 3 the odds increase and I trade out for a free bet of **£132**, I layed at **6.5** then backed at **19.7**

Example 2: Player 3 matches the rules as it's the only player with a chance of 5 cards or more going into round 3, has a total value of 7 and no aces are in play. I lay it at **7.75** to win £10. The odds comparison table tells us that a 3 & 4 should be layed at **12.4!**

<div> <div>Dealer</div> <div>4</div> <div>4 Points</div> </div>						
<div> <div>Player 1</div> <div>-Stand-</div> <div>8 6</div> <div>14 Points</div> </div>						
<div> <div>Player 2</div> <div>-Stand-</div> <div>8 8</div> <div>16 Points</div> </div>						
<div> <div>Player 3</div> <div>-Stand-</div> <div>3 4</div> <div>7 Points</div> </div>						
<div> <div>Player 4</div> <div>-Stand-</div> <div>7 K</div> <div>17 Points</div> </div>						
<div> <div>Total selections: (8)</div> <div>GBP</div> <div>Back</div> <div>Lay</div> </div>						
Player 1	2.53 £553	2.54 £354	2.55 £255	2.57 £231	2.58 £374	2.59 £540
Player 2	2.53 £553	2.54 £354	2.55 £260	2.57 £233	2.58 £374	2.59 £540
Player 3	2 £1750	2.01 £486	2.02 £297	2.03 £295	2.04 £480	2.05 £1810
Player 4	2.18 £963	2.19 £1050	2.2 £305	2.22 £708	2.23 £627	2.24 £1027
Dealer wins or ties all	1.93 £1197	1.94 £721	1.95 £809	1.97 £302	1.98 £454	1.99 £2301
1 or more has 5 cards » -£67.50, £10.00	7.55 £204	7.6 £124	7.65 £78	7.75 £72	7.8 £139	7.85 £178

Round 3 occurs and the odds jump to 29.6, I can then trade out for a win regardless of which hand wins or trade out for a free bet

<div> <div>Dealer</div> <div>4</div> <div>4 Points</div> </div>						
<div> <div>Player 1</div> <div>-Stand-</div> <div>8 6</div> <div>14 Points</div> </div>						
<div> <div>Player 2</div> <div>-Stand-</div> <div>8 8</div> <div>16 Points</div> </div>						
<div> <div>Player 3</div> <div>-Stand-</div> <div>3 4 7</div> <div>14 Points</div> </div>						
<div> <div>Player 4</div> <div>-Stand-</div> <div>7 K</div> <div>17 Points</div> </div>						
<div> <div>Total selections: (8)</div> <div>GBP</div> <div>Back</div> <div>Lay</div> </div>						
Player 1	2.53 £553	2.54 £354	2.55 £235	2.57 £233	2.58 £348	2.59 £540
Player 2	2.53 £553	2.54 £354	2.55 £235	2.57 £233	2.58 £348	2.59 £540
Player 3	2.53 £553	2.54 £354	2.55 £235	2.57 £225	2.58 £348	2.59 £540
Player 4	2.18 £963	2.19 £1050	2.2 £272	2.22 £675	2.23 £627	2.24 £1009
Dealer wins or ties all	1.6 £2187	1.62 £2280	1.63 £920	1.65 £861	1.66 £2709	1.68 £2083
1 or more has 5 cards	29.2 £47	29.4 £30	29.6 £20	30 £18	30.5 £75	31 £85

Example 3: Player 2 & 3 are still in play but only player 2 has a chance of matching 5 cards or more, the total card value is 7 and no aces are in play. The odds comparison table tells us that a 3 & 4 should really be **12.4!**

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Home Sports Games Poker Casino Forum Extras

X-Baccarat X-Blackjack X-Hi/Lo X-Holdem X-Omaha Hi Games Help

Dealer: 7, 7 Points

Player 1: Q, 9, 19 Points, -Stand-

Player 2: 2, 5, 7 Points

Player 3: 8, 8, 16 Points

Player 4: 10, 8, 18 Points, -Stand-

Total selections: (8)

	GBP		Back		Lay	
Player 1	1.22 £5221	1.23 £3406	1.24 £4174	1.25 £1884	1.26 £4991	1.27 £4619
Player 2	2.01 £1962	2.02 £642	2.03 £2	2.04 £392	2.05 £1361	2.06 £1156
Player 3	3.38 £792	3.4 £803	3.42 £193	3.46 £280	3.48 £786	3.5 £705
Player 4	1.41 £3017	1.42 £2881	1.43 £1174	1.44 £1045	1.45 £3958	1.46 £2916
Dealer wins or ties all	5.28 £170	5.3 £121	5.32 £2	5.36 £166	5.38 £213	5.4 £30
1 or more has 5 cards	9.7 ---	9.75 ---	9.8 ---	9.9 ---	9.95 ---	10 ---

Round 3 occurs and player 2 has 4 cards and stands on 21, we can now trade out and the back price has risen to 104!!

betfairgames

Home Sports Games Poker Casino Forum Extras

X-Baccarat X-Blackjack X-Hi/Lo X-Holdem X-Omaha Hi Games Help

Dealer: 7, 7 Points

Player 1: Q, 9, 19 Points, -Stand-

Player 2: 2, 5, 5, 9, 21 Points, -Stand-

Player 3: 8, 8, 5, 21 Points, -Stand-

Player 4: 10, 8, 18 Points, -Stand-

Total selections: (8)

	GBP		Back		Lay	
Player 1	1.22 £5142	1.23 £3332	1.24 £4132	1.25 £1800	1.26 £4917	1.27 £4619
Player 2	1.02 £1368	1.03 £16970	1.04 £27992	1.05 £11230	1.06 £30588	1.07 £344
Player 3	1.02 £1368	1.03 £16970	1.04 £27992	1.05 £11230	1.06 £30588	1.07 £344
Player 4	1.41 £2964	1.42 £2828	1.43 £1134	1.44 £991	1.45 £3695	1.46 £2861
Dealer wins or ties all	11.9 £213	12 £141	12.1 £127	12.3 £67	12.4 £97	12.5 £134
1 or more has 5 cards	100 ---	102 ---	104 ---	108 ---	110 ---	112 ---

Done

Example 4: Player 3 matches the rules as it's the only player with a chance of 5 cards or more going into round 3, has a total value of 7 and no aces are in play. I lay the 1 or more have 5 cards market for £10 at 10.4 as the odds comparison table tells us that a 3 & 5 should really be layed at 17!

<div> <div>Dealer</div> <div>3</div> <div>3 Points</div> </div> <div>00:26</div>						
<div> <div>Player 1</div> <div>-Stand-</div> <div>6 9</div> <div>15 Points</div> </div> <div> <div>Player 2</div> <div>-Stand-</div> <div>Q 10</div> <div>20 Points</div> </div> <div> <div>Player 3</div> <div>-Stand-</div> <div>3 5</div> <div>8 Points</div> </div> <div> <div>Player 4</div> <div>-Stand-</div> <div>Q 9</div> <div>19 Points</div> </div>						
<div>Total selections: (8)</div> <div>GBP</div> <div>Back</div> <div>Lay</div>						
Player 1	2.68 £989	2.7 £816	2.71 £574	2.74 £570	2.75 £805	2.77 £963
Player 2	1.24 £2314	1.25 £1856	1.26 £1801	1.28 £4449	1.29 £2069	1.3 £1564
Player 3	1.96 £1364	1.97 £1128	1.98 £790	2.01 £777	2.02 £1098	2.03 £1314
Player 4	1.44 £1470	1.46 £1859	1.47 £2936	1.49 £1046	1.5 £1478	1.51 £1769
Dealer wins or ties all	3.86 £514	3.9 £423	3.92 £298	3.98 £295	4 £417	4.02 £499
One or more has 5 cards	10 £197	10.1 £163	10.2 £114	10.4 £773	10.5 £107	10.6 £145

Round 3 occurs and player 3 stands on 3 cards, as you can see at the end of the game I win again, £10 in the bank

<div> <div>3 K Q</div> <div>23 Points - Bust</div> </div> <div>00:28</div>						
<div> <div>Player 1</div> <div>-Winner-</div> <div>6 9</div> <div>15 Points</div> </div> <div> <div>Player 2</div> <div>-Winner-</div> <div>Q 10</div> <div>20 Points</div> </div> <div> <div>Player 3</div> <div>-Winner-</div> <div>3 5 A</div> <div>19 Points</div> </div> <div> <div>Player 4</div> <div>-Winner-</div> <div>Q 9</div> <div>19 Points</div> </div>						
<div>Total selections: (8)</div> <div>GBP</div> <div>Back</div> <div>Lay</div>						
Player 1	WINNER					
Player 2	WINNER					
Player 3	WINNER					
Player 4	WINNER					
Dealer wins or ties all	ELIMINATED					
One or more has 5 cards	ELIMINATED					

Example 5: Player 1 matches the systems requirements, an Ace is in Players 2 & 3 hands but they are no longer involved in the game. The odds comparison table tells us that a 4 & 5 should really be layed at **24, we lay at **12.9**!!!**

<div>HomeSportsGamesPokerCasinoForumExtras</div> <div>X-BaccaratX-BlackjackX-Hi/LoX-HoldemX-Omaha HiGames Help</div>						
<div>Dealer</div> <div>3♣ 4♦</div> <div>3 Points</div>						
<div>Player 1</div> <div>4♥ 5♣</div> <div>9 Points</div>						
<div>Player 2</div> <div>J♥ A♠</div> <div>21 Points - Blackjack</div>						
<div>Player 3</div> <div>A♦ 8♥</div> <div>19 Points</div>						
<div>Player 4</div> <div>9♠ J♣</div> <div>19 Points</div>						
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Should you always trade out after round 3 ?

I always recommended that you trade out once you reach round 3, it's always better to guarantee a profit than still be waiting on more one hand to gain a profit. The disadvantage of trading out is that your winnings will be less but you will make a profit regardless of the outcome in following rounds.

Here's what I recommend.

Once you have spotted a game that matches the rules and requirements and you have layed **1 or more has 5 cards** successfully into round 3, there are 4 options you have:

Option 1: To Trade out for a guaranteed profit

As you can see Player 4 meets the requirements so I lay **1 or more has 5 cards** for £199.92 to win £13.60 at lay odds of **15.7** (this was very high lay odds but good to show the advantage of trading out)

<div> <div>5</div> <div>5 Points</div> </div>		<div>00:04</div>	
<div> <div>Player 1</div> <div>-Stand-</div> <div> <div>6</div> <div>K</div> </div> <div>15 Points</div> </div>			<div> <div>Player 4</div> <div>-Stand-</div> <div> <div>2</div> <div>6</div> </div> <div>8 Points</div> </div>
<div> <div>Player 2</div> <div>-Stand-</div> <div> <div>9</div> <div>K</div> </div> <div>19 Points</div> </div>			<div> <div>Player 3</div> <div>-Stand-</div> <div> <div>K</div> <div>8</div> </div> <div>18 Points</div> </div>
Total selections: (8)		GBP	
		Back	Lay
Player 1	2.38 £1535	2.39 £925	2.4 £650
Player 2	1.38 £5151	1.39 £4127	1.4 £4882
Player 3	1.66 £4637	1.67 £1935	1.68 £933
Player 4	1.83 £2554	1.84 £1750	1.85 £844
Dealer wins or ties all	3.02 £989	3.04 £544	3.06 £379
One or more has 5 cards -£199.92, £13.60	15.2 £195	15.4 £107	15.5 £75
		2.43 £642	2.44 £907
		1.42 £1098	1.43 £3647
		1.7 £918	1.71 £1880
		1.87 £834	1.88 £1178
		3.1 £375	3.12 £534
		15.7 £61	15.8 £105
		2.46 £1492	1.44 £3939
		1.72 £2713	1.89 £2998
		3.14 £958	15.9 £126

After the next round the odds jump to **44.5** so I then back for £4.8 resulting in a guaranteed profit regardless of who wins

5♦

♠

5 Points

00:05

Player 1

-Stand-

6♣

K♣

16 Points

Player 2

-Stand-

9♠

K♥

19 Points

Player 3

-Stand-

K♦

8♦

18 Points

Player 4

-Stand-

2♠

6♣

10♦

18 Points

Total selections: (8)	GBP			Back			Lay		
Player 1	2.38 £1535	2.39 £925	2.4 £650	2.43 £642	2.44 £907	2.46 £1492			
Player 2	1.38 £5151	1.39 £4127	1.4 £4880	1.42 £1098	1.43 £3647	1.44 £3939			
Player 3	1.66 £4637	1.67 £1935	1.68 £933	1.7 £918	1.71 £1880	1.72 £2713			
Player 4	1.66 £4637	1.67 £1935	1.68 £933	1.7 £918	1.71 £1880	1.72 £2713			
Dealer wins or ties all	2.81 £355	2.83 £584	2.84 £407	2.88 £332	2.9 £575	2.91 £343			
One or more has 5 cards £8.88, £8.80	43 £81	43.5 £67	44 £35	45 £14	45.5 £37	46 £65			

The game ended with the dealer unable to get 5 cards or more so I won **£8.80**. When trading out you ALWAYS win money!

5♦

10♠

15 Points

00:06

🔄

Player 1

-Stand-

6♣

K♣

16 Points

Player 2

-Stand-

9♠

K♥

19 Points

Player 3

-Stand-

K♦

8♦

18 Points

Player 4

-Stand-

2♠

6♣

10♦

18 Points

Total selections: (8)	GBP			Lay		
Player 1	1.68 £3383	1.69 £1316	1.7 £918	1.72 £909	1.73 £1862	1.74 £2686
Player 2	1.23 £8290	1.24 £8715	1.25 £5800	1.27 £2140	1.28 £9550	1.29 £8282
Player 3	1.38 £7799	1.39 £3788	1.4 £1125	1.42 £1845	1.43 £6915	1.44 £3472
Player 4	1.38 £7799	1.39 £3788	1.4 £1125	1.42 £1845	1.43 £6915	1.44 £3472
Dealer wins or ties all	3.94 £756	3.98 £415	4 £292	4.04 £289	4.08 £409	4.1 £489

One or more has 5 cards

ELIMINATED











Option 2: Not to trade out as the odds are so high

Sometimes when you go to trade out the odds are so high that the chances of the dealer getting 5 cards or more are very, very high going into the last round. Look at the below example

<div> X-Baccarat X-Blackjack X-Hi/Lo X-Hold'em X-Omaha Hi Games Help </div> <div> 00:59 </div>						
<div> Dealer 6 6 Points </div>						
<div> Player 1 -Stand- 2 Q 12 Points </div>						
<div> Player 2 -Stand- 9 6 15 Points </div>						
<div> Player 3 3 4 7 Points </div>						
<div> Player 4 -Stand- K 3 13 Points </div>						
<div> Total selections: (8) <div> GBP Back Lay </div> </div>						
Player 1	2.33 £1570	2.35 £939	2.36 £660	2.38 £654	2.4 £924	2.41 £1520
Player 2	2.33 £1570	2.35 £939	2.36 £660	2.38 £654	2.4 £924	2.41 £1520
Player 3	1.86 £3048	1.87 £1186	1.88 £797	1.9 £821	1.91 £1160	1.92 £2951
Player 4	2.33 £1570	2.35 £939	2.36 £660	2.38 £647	2.4 £924	2.41 £1520
Dealer wins or ties all	2.06 £1942	2.07 £1288	2.09 £559	2.11 £541	2.13 £1252	2.14 £1871
One or more has 5 cards » -£79.50, £10.00	8.7 £341	8.8 £187	8.85 £132	8.95 £131	9 £185	9.1 £221

As you can see I have layed **1 or more has 5 cards** due to Player 3 matching the systems requirements.

If we continue to the next round, player 3 stands on 3 cards leaving only the dealer that can get 5 cards or more. The odds for the dealer to then get 5 cards or more are backing at 71! The chances therefore are very slim that the dealer will get 5 cards or more so you can choose to let the game continue by not trading out.

<div> <div> Dealer  6 Points </div> <div>00:59</div> </div>						
<div> <div> Player 1 -Stand-  12 Points </div> <div> Player 2 -Stand-  15 Points </div> <div> Player 3 -Stand-  14 Points </div> <div> Player 4 -Stand-  13 Points </div> </div>						
<div> <div>Total selections: (8)</div> <div> <div>GBP</div> <div>Back</div> <div>Lay</div> </div> </div>						
Player 1	2.33 £1570	2.35 £939	2.36 £438	2.38 £654	2.4 £924	2.41 £1520
Player 2	2.33 £1570	2.35 £939	2.36 £660	2.38 £654	2.4 £924	2.41 £1520
Player 3	2.33 £1570	2.35 £939	2.36 £557	2.38 £654	2.4 £924	2.41 £1520
Player 4	2.33 £1570	2.35 £939	2.36 £660	2.38 £654	2.4 £924	2.41 £1520
Dealer wins or ties all	1.7 £1176	1.71 £1560	1.72 £682	1.74 £673	1.75 £1522	1.76 £1136
One or more has 5 cards » -£79.50, £10.00	69 £36	70 £51	71 £14	72 £16	73 £51	74 £61

The dealers next card is a 10 giving him a total of 16 so as expected, 5 cards or more are not drawn thus winning me **£10**

<div> <div> Dealer  16 Points </div> <div>00:00</div> </div>						
<div> <div> Player 1 -Stand-  12 Points </div> <div> Player 2 -Stand-  15 Points </div> <div> Player 3 -Stand-  14 Points </div> <div> Player 4 -Stand-  13 Points </div> </div>						
<div> <div>Total selections: (8)</div> <div> <div>GBP</div> <div>Back</div> <div>Lay</div> </div> </div>						
Player 1	1.59 £1886	1.6 £3557	1.61 £2361	1.64 £2304	1.65 £3433	1.66 £1807
Player 2	1.59 £1886	1.6 £3557	1.61 £2361	1.64 £2304	1.65 £3433	1.66 £1807
Player 3	1.59 £1886	1.6 £3557	1.61 £2361	1.64 £2304	1.65 £3433	1.66 £1807
Player 4	1.59 £1886	1.6 £3557	1.61 £2361	1.64 £2304	1.65 £3433	1.66 £1807
Dealer wins or ties all	2.56 £390	2.57 £644	2.58 £453	2.62 £448	2.63 £632	2.65 £1134
One or more has 5 cards ELIMINATED						

Option 3: Don't trade immediately but be ready too!

Rather than immediately trading out for a profit you may want to see the dealer's 2nd card before committing. Waiting for the dealer's second card can be beneficial because if the dealer then gets a high card the chances of 5 cards or more are very slim, but if the dealer pulls a low second card you can still trade out as a safety option, often resulting in no loss.

In the below example, player 4 matches the requirements so we lay **1 or more has 5 cards** at **13.5** to aim to win £10 – We know that by looking at the odds comparison table the real chances of a hand with the value of 8 getting 5 cards is actually 17...!

Dealer						
4 ♣						
4 Points						
00:14						
Player 1 -Stand- Q♦ J♥ 20 Points						
Player 2 -Stand- 6♣ 9♣ 15 Points						
Player 3 -Stand- Q♣ 3♦ 13 Points						
Player 4 3♠ 5♦ 8 Points						
Total selections: (8)						
GBP						
Back			Lay			
Player 1	1.21 £8443	1.22 £8870	1.23 £6010	1.25 £4000	1.26 £10231	1.27 £7898
Player 2	2.52 £1449	2.54 £868	2.55 £611	2.57 £8	2.58 £606	2.59 £855
Player 3	2.52 £1449	2.54 £868	2.55 £570	2.58 £603	2.59 £855	2.61 £1407
Player 4	1.89 £2472	1.9 £1694	1.91 £772	1.93 £804	1.94 £1141	1.95 £512
Dealer wins or ties all	4.14 £719	4.16 £397	4.2 £266	4.26 £237	4.28 £389	4.32 £697
One or more has 5 cards » -£125.00, £10.00	13.1 £150	13.2 £125	13.3 £82	13.5 £177	13.7 £219	13.8 £111

On the following round player 4 gets a 9 and stands on 17, rather than trade out I decide to see the dealer's next card before trading. If it's a high card then I will probably not trade out as the odds of a further 3 cards being dealt will be very, very slim.

<div> <div> Dealer <div>4♣ 5♦</div> 9 Points </div> <div>00:16</div> </div>						
<div> <div> Player 1 -Stand- <div>Q♦ J♥</div> 20 Points </div> <div> Player 2 -Stand- <div>6♣ 9♣</div> 15 Points </div> <div> Player 3 -Stand- <div>Q♣ 3♦</div> 13 Points </div> <div> Player 4 -Stand- <div>3♣ 5♦ 9♦</div> 17 Points </div> </div>						
<div> <div>Total selections: (8)</div> <div> <div>GBP</div> <div>Back</div> <div>Lay</div> </div> </div>						
Player 1	1.15 £11585	1.16 £13710	1.17 £9881	1.19 £7448	1.2 £14913	1.21 £10771
Player 2	4.26 £641	4.3 £697	4.36 £566	4.5 £475	4.54 £489	4.56 £585
Player 3	4.4 £600	4.44 £495	4.46 £315	4.5 £346	4.54 £489	4.56 £585
Player 4	3.52 £1035	3.54 £622	3.56 £437	3.6 £427	3.62 £612	3.64 £733
Dealer wins or ties all	4.68 £636	4.72 £350	4.76 £236	4.82 £239	4.84 £343	4.88 £411
One or more has 5 cards » £7.00, £4.00	22.6 £87	22.8 £72	23 £28	23.4 £116	23.6 £85	23.8 £106

The dealers 2nd card is 5 which is relatively low so the odds don't increase too much. I decide not to risk another low card as the odds will then shorten if it did. I then back the **1 or more has 5 cards** market for £5 at odds of 22 guaranteeing myself a win regardless of the outcome.

<div> <div> Dealer <div>4♣ 5♦ 9♥</div> 18 Points </div> <div>00:16</div> </div>						
<div> <div> Player 1 -Winner- <div>Q♦ J♥</div> 20 Points </div> <div> Player 2 -Loser- <div>6♣ 9♣</div> 15 Points </div> <div> Player 3 -Loser- <div>Q♣ 3♦</div> 13 Points </div> <div> Player 4 -Loser- <div>3♣ 5♦ 9♦</div> 17 Points </div> </div>						
<div> <div>Total selections: (8)</div> <div> <div>GBP</div> <div>Back</div> <div>Lay</div> </div> </div>						
Player 1	WINNER					
Player 2	ELIMINATED					
Player 3	ELIMINATED					
Player 4	ELIMINATED					
Dealer wins or ties all	ELIMINATED					
One or more has 5 cards	ELIMINATED					

Game Over
Settlement in progress

Option 4: Trade out for no profit and hope that 5 cards DO appear for the big payout!!

Ok, this option I do **not** use very often, I only use it if I'm feeling lucky or for a bit of fun. The 3 options above are all about you trying to gain a profit regardless of the outcome, but sometimes, say every 20 hands or so I throw a wild bet in there in the belief that you just never know....

Home Sports Games Poker Casino Forum Extras						
X-Baccarat X-Blackjack X-Hi/Lo X-Holdem X-Omaha Hi Games Help						
<div> <div> <div>2</div> <div>♣</div> </div> <div> <div>2</div> <div>♠</div> </div> </div> <div>2 Points</div>						
<div> <div> <div>Player 1</div> <div>-Stand-</div> <div> <div>K</div> <div>9</div> </div> <div>19 Points</div> </div> <div> <div>Player 2</div> <div>-Stand-</div> <div> <div>10</div> <div>K</div> </div> <div>20 Points</div> </div> <div> <div>Player 3</div> <div>-Stand-</div> <div> <div>10</div> <div>A</div> </div> <div>21 Points - Blackjack</div> </div> <div> <div>Player 4</div> <div>-Stand-</div> <div> <div>3</div> <div>5</div> </div> <div>8 Points</div> </div> </div>						
<div> <div>Total selections: (8)</div> <div> <div>GBP</div> <div>Back</div> <div>Lay</div> </div> </div>						
Player 1	1.5 £3824	1.51 £2818	1.52 £1694	1.54 £1013	1.55 £2075	1.56 £4917
Player 2	1.27 £8854	1.28 £8433	1.29 £5333	1.31 £1190	1.32 £6226	1.33 £5772
Player 3	1.05 £4270	1.06 £23713	1.07 £16658	1.08 £1099	1.09 £19987	1.1 £12435
Player 4	2.05 £487	2.06 £1074	2.07 £753	2.09 £738	2.1 £1054	2.11 £473
Dealer wins or ties all	13.6 £145	13.7 £120	13.8 £82	14 £72	14.1 £119	14.2 £212
One or more has 5 cards » -£149.94 £21.42	7.8 £253	7.85 £210	7.9 £118	8 £146	8.05 £207	8.1 £248

I have layed the market as all the rules have been met, once the 3rd round passes and as expected, player 4 does not reach 5 cards or more I then back the 5 card market in the next round for ALL of my original lay stake. This then gives me a "free bet" if you like on the dealer landing 5 cards or more. If the dealer does not get 5 cards or more then I don't win anything, I also don't lose anything.

Like I said above, I maybe only play this for fun on very few occasions, but if it wins, serious money can be made!

X-Baccarat

X-Blackjack

X-Hi/Lo

X-Holdem

X-Omaha Hi

Games Help

2

♣

Q

♠

12 Points

Player 1

-Stand-

K

♥

9

♣

19 Points

Player 2

-Stand-

10

♥

K

♦

20 Points

Player 3

-Stand-

10

♥

A

♠

21 Points - Blackjack

Player 4

-Stand-

3

♠

5

♦

K

♣

18 Points

Total selections: (8)	GBP			Back			Lay		
Player 1	1.33 £8410	1.34 £8030	1.35 £5078	1.37 £1138	1.38 £3780	1.39 £7679			
Player 2	1.17 £12298	1.18 £15467	1.19 £6818	1.21 £8506	1.22 £6285	1.23 £8972			
Player 3			1.01 £43165	1.02 £34803	1.03 £2158	1.04 £5497			
Player 4	1.55 £3689	1.56 £3362	1.57 £1001	1.59 £971	1.6 £2011	1.61 £4765			
Dealer wins or ties all	62 £68	63 £72	64 £14	65 £18	66 £55	67 £78			
One or more has 5 cards » £1199.52, £0.00	62 £68	63 £72	64 £14	65 £18	66 £55	67 £78			

As you can see above, I have waited till the odds shot up and then backed the 5 card market at 64. I backed all the lay money which now gives me a free bet of over one thousands pounds if 5 cards or more happens. If the next card draw was a 2 for example, the odds for the One or more has 5 cards market would drop. If this happened I could then trade out using the £1199 and split it across the back and lay markets resulting in even more profits.

Dealer wins or ties all
One or more has 5 cards
» £1199.52, £0.00

The General Odds of Blackjack

The advantage that we also have is the market that we are playing. When using this system we are wanting as many high cards as possible to be drawn so it will then be less likely a player will make 5 cards or more. Luckily for us this is also in our favour.

The highest value card in a deck (behind an Ace) is a 10, the odds of drawing a 10-value card is not 4-out-of-52, but 16-out-of-52 (30.8%). The higher probability of drawing a 10 plays a big part in most common blackjack strategies. So if you lay the 5 card market as described in the methods above you immediately have a 30% chance of the player standing on their next(3rd) card.

Why is there always Lay money available?

The answer is simple: **BOTS**

For those of you unfamiliar with them this describes them best

"A bot is a piece of software that can autonomously accomplish a task for a person or other entity. The software has some sort of "trigger" built into it and, once executed, this intelligent agent, or bot, can carry out its function without further intervention."

Bots are software programs which place bets for people so the person doesn't have to sit at the PC all day long betting. The BOT creators create the software by giving them sets of rules to follow. Look at the picture below

Total selections: (8)	GBP			Lay		
		Back				
Player 1	3.64 £1000	3.66 £602	3.68 £423	3.74 £418	3.76 £591	3.78 £971
Player 2	3.38 £1078	3.4 £648	3.42 £455	3.46 £450	3.48 £636	3.5 £762
Player 3	2 £2335	2.01 £1601	2.02 £774	2.05 £763	2.06 £1562	2.07 £2255
Player 4	1.09 £2393	1.1 £12848	1.11 £24278	1.13 £7047	1.14 £15696	1.15 £11334
Dealer wins or ties all	8.1 £244	8.15 £202	8.2 £142	8.35 £141	8.4 £199	8.45 £238
One or more has 5 cards	13.8 £143	13.9 £118	14 £83	14.2 £82	14.3 £116	14.4 £139

This is a random picture taken of a game just to show you the money available (not using the system as you can see)

Almost all of the money being offered on the Back and Lay side of each market has been made available, almost certainly by several people using Bots. All Bots are different and place different prices depending on what they have been programmed to do.

There is always money available for us because the Bots have been told to make money available by their creators.

Looking above, if we were to Lay player 2 for the full amount available = £450 at odds of 3.46 what would happen?

The money sitting behind that which is odds of 3.48 offering £636 would simply become available for us to lay against. Should this then be used up the next value 3.5 will then be available and so on and so forth etc.

This is also why I can show you this system as there is always going to be a large pot of money to lay on due to the BOTS.

Only recently Betfair has announced that they now also provide their own BOTs into this market to provide liquidity so there should always be money available.

Some Tips When Playing

If you open 2 Internet Explorer pages with standard blackjack on one page and Turbo blackjack on another then you are almost doubling your chances of finding a hand that matches the system.

Only do this once you have been playing for a while as you know exactly how to play as you have to be precise and quick and very, very careful!

Please gamble responsibly and only gamble with money that you can afford to lose!

What stakes should I be betting with and how big should my bank be?

When first starting, I would recommend not using real money and just use paper trading the system. Once you are comfortable then start laying using £2 lays and gradually increase your bets till you bank builds up. Just watch out when laying £2 as the minimum bet on Betfair is £2 so you may not trade out any less than this if you want to guarantee a profit.

I now use a bank of over £700,(covers both my systems) I take my profits out at the end of every day and keep my £700 bank for the next day. Or if I have a losing day I wait till the next day and build it back up to the £700 mark.

The amount at which you want to lay is entirely up to yourself, what ever you feel comfortable with. It's not uncommon for me to be putting up over £150 to win about £15 - £20 per game. If you feel uncomfortable with those sums then definitely lay lower and stay lower.

It may not seem like much wining £15, £20 here and there but even is you have 4 winning lay hands a day for £5 a hand then that's £20 a day.

$£20 \text{ per day} \times 30 \text{ days} = £600 \text{ per month}$

$£40 \text{ per day} \times 30 \text{ days} = £1200 \text{ per month} = £14,400 \text{ per year}$

Remember these profits are TAX FREE !!!!

I'm now at a stage where I wait for 2 or maybe 3 bets per night and stop there! I DON'T get greedy

Another method that you may adopt depending on your betting style could be to try and win a % of your bank each day. Say you tried to win 10% of your bank each day. Look below, the first table is a £250 bank increasing 5% a day for a month. The 2nd

Table is increasing 10% a day for a month....

.....see the end results for yourself!

Start	£ 250.00
1	£ 262.50
2	£ 275.63
3	£ 289.41
4	£ 303.88
5	£ 319.07
6	£ 335.02
7	£ 351.78
8	£ 369.36
9	£ 387.83
10	£ 407.22
11	£ 427.58
12	£ 448.96
13	£ 471.41
14	£ 494.98
15	£ 519.73
16	£ 545.72
17	£ 573.00
18	£ 601.65
19	£ 631.74
20	£ 663.32
21	£ 696.49
22	£ 731.32
23	£ 767.88
24	£ 806.27
25	£ 846.59
26	£ 888.92
27	£ 933.36
28	£ 980.03
29	£ 1,029.03
30	£ 1,080.49
31	£ 1,134.51
32	£ 1,247.96

Start	£ 250.00
1	£ 275.00
2	£ 302.50
3	£ 332.75
4	£ 366.03
5	£ 402.63
6	£ 442.89
7	£ 487.18
8	£ 535.90
9	£ 589.49
10	£ 648.44
11	£ 713.28
12	£ 784.61
13	£ 863.07
14	£ 949.37
15	£ 1,044.31
16	£ 1,148.74
17	£ 1,263.62
18	£ 1,389.98
19	£ 1,528.98
20	£ 1,681.87
21	£ 1,850.06
22	£ 2,035.07
23	£ 2,238.58
24	£ 2,462.43
25	£ 2,708.68
26	£ 2,979.54
27	£ 3,277.50
28	£ 3,605.25
29	£ 3,965.77
30	£ 4,362.35
31	£ 4,798.59
32	£ 5,278.44

Definitely do not play your whole bank at once as you will lose eventually, play smaller stakes, as you can see above, its amazing how much a 5% increase on your bank a day can make!

Video Recordings of live play

I have recorded me using the system and sticking to the rules in this video which can be viewed by clicking [HERE](#)

This was a typical day's play for me and I usually stop playing when I reach my target, I aim for £50 a day but sometimes make that very quickly so play on, other days may drag on so I settle for less.

In the video I have a starting bank of £205 and finish on £255, £50 profit. The main purpose of the video is to show you the steps involved and to give you more examples of the system being used in a real time environment.....It also proves that money can be made from this method!

I'm going to record me using the method over a course of a month trying to win a % of my bank as described in the table above, check back at a later date for those recordings.

Some reminders

Remember, this method is not a 100% guaranteed win every time. You can lose and *WILL* lose eventually if you play enough.

What this method does is provide you with an option of laying a market at a lower price than should be. This then give you, the player an edge over the market. You may well lose 2 or 3 times in a row, if this is the case then don't panic, you are getting better odds in the long run!

The method **is not 100%** fail proof remember! There is a chance that 5 cards or more will appear from round 2 to 3 so it can happen and it **will happen** to you eventually at some stage if you play often enough so don't fear when it does.

I have had losing days when this happens but I usually claw back more than half the losses by the end of the night. Reread the manual and the steps involved, pay extra attention to the lines which are in **bold** as they are important rules to follow

Change the Method to suite your style of playing

If you feel you can adapt my methods but tweak them to suit your style then by all means go for it. This is not a cast iron method for winning but I believe it to be a very good way of making extra money for a low level of risk. You may feel better laying at a different stage of the game of when the 2 card point's value is between 10 and 6.....These are different aspects that you can test and see if you prefer....Look at this as being a very good template!!!

++ Remember ++

Please paper trade the system using play money over a long period of time to see that it does work before attempting to use real money.

Finally, good luck using this method, I hope you make as much out of as I have been doing. Remember stay within the rules and more importantly, your own limits.

The Poker System for Betfair Exchange Games



If you like this method and the logic involved then please check out my other system that is used for **poker** using exchange games also.

It can be found here

<http://www.exchangesystems.co.uk/Poker.html>

This system has been established and used for over a year and has received had great reviews and feedback

[Click on this link](#) to read the feedback left on this system alone, it has received well over 100 positive messages and countless people have made money from it as can be seen from the feedback.

I have reduced the price to only [£9.99](#)


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Just released for the 2009/2010 season, this method explains in a step by step guide how to generate massive free bets on football betting.

This method was successfully used on the 2008/2009 season, generating thousands of pounds worth of risk free profits every single weekend.



Profit At Football

Betting Where You Can't Lose


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The method provides you with live video examples of how you can win more than £100 on a single game of football, risk free! It also comes with the profit at football manual covering over 45 pages showing you how to use the method.

Don't just read on how it works, see how it works!

.....

How does the method work?

There are so many bookmakers offering so many different markets on football that if you look close enough you can place risk free bets from one site to another. We have managed to discover the most profitable market and which sites to use them on.

Profit At Football

Price: £19.99

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Immediate Download

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