

## What sets Blackjack's Better apart?

The exciting new side-bet which allows you to win if you get a Blackjack in your first two cards, that's Blackjack's Better!

### Features & Benefits

Place a side-bet on the first two cards of your hand being a Blackjack to win!

Easy to play additional side-bet to Blackjack

No extra time required in setup

Quick for dealer to pick up

Compliments other Blackjack side-bets such as Perfect Pairs



## Game Overview

Introducing Blackjack's Better, the fun and easy to play variation of the standard Blackjack game. The aim is for players to place a wager on the hand they're dealt containing a Blackjack in any colour/suit combination in the first two cards. Get a Blackjack and you win, it's that's simple!

For additional excitement, Blackjack's Better can also be played alongside other Blackjack side-bets such as Perfect Pairs. This can offer up to four types of bets on a progressive Blackjack table – the manual game, PP side-bet, BB side-bet and the progressive side-bet.

## The Layout

The table layout is similar to a normal Blackjack layout with seven or nine bet boxes and up to three "Blackjack's Better" betting areas per box, printed/embroidered on the layout as an extension to the normal betting boxes. With no official colour scheme for Blackjack's Better you can create a layout design to suit your casino's style.



## How to Play

To begin, a player has to place their side-bet on any box that already contains a Blackjack wager. The side-bet has to be placed before the commencement of each new hand. The BB bet must be within the limits of the minimum and maximum bet displayed on the table. It's a simple as that!

When the initial two cards have been dealt to each player, the dealer will remove all losing Blackjack's Better bets, working from right to left and then pay any winning bets before any further cards are dealt.

## Winning hands

### Blackjack same suit

Should the first two cards dealt to a box be a Blackjack consisting of two cards of the same suit, the winning bet will be paid at 40 to 1. The hand will then continue as per standard Blackjack procedures.

### Blackjack same colour

Should the first two cards dealt to a box be a Blackjack consisting of two cards of the same colour but a different suit the winning bet will be paid at 15 to 1. The hand will then continue as per standard Blackjack procedures.

### Blackjack different colour

Should the first two cards dealt to a box be a Blackjack consisting of two cards of a different colour the winning bet shall be paid at 10 to 1. The hand will the continue as per standard Blackjack procedures.

### Pay Table

Blackjack same suit	40 to 1
Blackjack same colour, different suit:	15 to 1
Blackjack different colour:	10 to 1

## 8 Deck Game

Decks	8					
Cards	416					
Aces	32					
Tens	128					
		Probability	Pay-out	Return	RTP	
		Blackjack mixed colour	0.02373	10	11	0.26098
		Blackjack same colour different suit:	0.01186	15	16	0.18981
		Blackjack same suit	0.01186	40	41	0.48638
			0.04745			93.72%
		<b>House Advantage %</b>	6.28%			
		<b>Avg # hands per hit</b>	21.1			

Players win by being dealt any combination of Blackjack, with different pay-outs dependant on if the Blackjack has the same two suits, same two colours or different two colours.

It is important to note that the dealer must offer the Blackjack's Better bet to the players before the commencement of each and every new hand.

## Definitions

Blackjack same suit: the first two cards dealt to a box consisting of an ace and any other card that has the value of ten, i.e. Ten, jack, Queen or King (both the ace and the card having the value of ten must be of the same suit)

Blackjack same colour: the first two cards dealt to a box consisting of an ace and any other card that has the value of ten, i.e. Ten, jack, Queen or King (both the ace and the card having the value of ten must be of the same colour, either both red or both black)

Blackjack different colour: the first two cards dealt to a box consisting of an ace and any other card that has the value of ten, i.e. Ten, jack, Queen or King (both the ace and the card having the value of ten must be of the different colour i.e. one red and one black)

## House Edge

The return to player and house advantage calculations for games dealt using from one to eight decks are as follows:

## 6 Deck Game

Decks	6		Probability	Pay-out	Return	RTP
Cards	312	Blackjack mixed colour	0.02374	10	11	0.26119
Aces	24	Blackjack same colour different suit:	0.01187	15	16	0.18996
Tens	96	Blackjack same suit	0.01187	40	41	0.48677
			0.04749			93.79%
		<b>House Advantage %</b>	6.21%			
		<b>Avg # hands per hit</b>	21.1			

## 5 Deck Game

Decks	5		Probability	Pay-out	Return	RTP
Cards	260	Blackjack mixed colour	0.02374	10	11	0.26119
Aces	20	Blackjack same colour different suit:	0.01187	15	16	0.18996
Tens	80	Blackjack same suit	0.01188	40	41	0.48708
			0.04750			93.82%
		<b>House Advantage %</b>	6.18%			
		<b>Avg # hands per hit</b>	21.1			

## 4 Deck Game

Decks	4		Probability	Pay-out	Return	RTP
Cards	208	Blackjack mixed colour	0.02374	10	11	0.26119
Aces	16	Blackjack same colour different suit:	0.01187	15	16	0.18996
Tens	64	Blackjack same suit	0.01189	40	41	0.48755
			0.04751			93.87%
		<b>House Advantage %</b>	6.13%			
		<b>Avg # hands per hit</b>	21.0			

## 3 Deck Game

		Probability	Pay-out	Return	RTP	
Decks	3					
Cards	156	Blackjack mixed colour	0.02374	10	11	0.26119
Aces	12	Blackjack same colour different suit:	0.01187	15	16	0.18996
Tens	48	Blackjack same suit	0.01191	40	41	0.48834
			0.04753			93.95%
		<b>House Advantage %</b>	6.05%			
		<b>Avg # hands per hit</b>	21.0			

## 2 Deck Game

		Probability	Pay-out	Return	RTP	
Decks	2					
Cards	104	Blackjack mixed colour	0.02374	10	11	0.26119
Aces	8	Blackjack same colour different suit:	0.01187	15	16	0.18996
Tens	32	Blackjack same suit	0.01195	40	41	0.48992
			0.04757			94.11%
		<b>House Advantage %</b>	5.89%			
		<b>Avg # hands per hit</b>	21.0			

## 1 Deck Game

		Probability	Pay-out	Return	RTP	
Decks	1					
Cards	52	Blackjack mixed colour	0.02374	10	11	0.26119
Aces	4	Blackjack same colour different suit:	0.01187	15	16	0.18996
Tens	16	Blackjack same suit	0.01207	40	41	0.49472
			0.04768			94.59%
		<b>House Advantage %</b>	5.41%			
		<b>Avg # hands per hit</b>	21.0			