GAME PROJECT
Game Name: PP Blackjack PA

| Game Name: | PP Blackjack PA |
| ---: | :--- |
| Language: | English |
| RTP: | $99.66 \%$ |

## Play Blackjack

Play our first ever three-seat Blackjack game, not to mention our fastest one to date!

## Game Rules

Six 52-card decks are used in Blackjack and shuffled together before every hand is dealt, and the dealer receives a hole card. The dealer must hit on all totals of 16 or under, and stand on all 17 s . Should players hit Blackjack you will be paid at 3:2 odds.

## Player Betting Options

There is a minimum bet in Blackjack, but more betting options become available as hands progress.
Players can double down on any two-card hand, meaning you can double your initial bet, so long as you are committed to 'standing' after being dealt one additional card.

Player can also split two cards if they are paired or of equal value. Therefore, if you are dealt kingqueen, jack-ten, nine-nine or seven-seven you can create two hands for an additional wager of the same amount. Here are some additional rules on splitting:

- Players can split once for a total of two hands, except when dealt a pair of aces
- Aces may be split only once, after which players will receive only one card for each split hand
- Players can double down on any hand, including after a non-ace split


## Insurance and Surrender

When playing at Blackjack tables, players can 'surrender' their hand and lose half their bet only after the dealer checks for Blackajck. Surrender is offered after all initial cards have been dealt.

However, if you think the dealer is about to hit Blackjack, you can also buy 'insurance'. This means should the dealer hit Blackjack, you'll be paid 2:1 on your insurance bet.

The theoretical return to player (RTP) for Blackjack is 99.66\%.

Perfect Pairs ${ }^{\text {TM }}$ (633b. 1. Perfect Pairs Wager - Paytable A)

## GAME PROJECT

Game Name: PP Blackjack PA
Perfect Pairs ${ }^{\text {TM }}$ is an optional bet, offering players the choice to make a separate wager on whether their two cards will be paired. There are three types of pairs, depending on whether both the rank and suit, suit color, or simply rank is matched with both cards. These award payouts at the following odds:

## Wager Odds

| Perfect Pair (matched suits, e.g. 9s-9s, Ah-Ah) | $25: 1$ |
| :--- | :--- |
| Colored Pair (matched colors, e.g. 7s-7c, Qh- <br> Qd) | $12: 1$ |
| Mixed Pair (matched ranks only, e.g. 6s-6d, Kc- <br> Kh) | $6: 1$ |

The theoretical return to player (RTP) from the Perfect Pairs ${ }^{\text {TM }}$ side bet is $93.88 \%$.

## 21+3 ${ }^{\text {TM }}$ (633a.13. (k) Three Card Poker wager - Paytable B)

$21+3^{\text {TM }}$ bets are optional wagers based on the player's own two cards, plus the dealer's up-card. These award payouts as follows:

## Wager Odds

| Straight Flush (e.g. 7d-8d-9d) | $30: 1$ |
| :--- | :--- |
| Three of a Kind (e.g. 3d-3h-3s) | $20: 1$ |
| Straight (e.g. 9c-10d-Jh) | $10: 1$ |
| Flush (e.g. 2h-6h-10h) | $5: 1$ |

The theoretical return to player (RTP) from the $21+3^{\text {TM }}$ side bet is $86.61 \%$.

